



## Bugs for Cisco IOS Release 15.5(1)T

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### 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



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**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.

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## 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.

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

Filter	Description
Modified Date	A predefined date range, such as last week or last six months.
Status	A specific type of bug, such as open or fixed.
Severity	The bug severity level as defined by Cisco. For definitions of the bug severity levels, see <a href="#">Bug Search Tool Help &amp; FAQ</a>
Rating	The rating assigned to the bug by users of the Cisco Bug Search Tool.

Filter	Description
Support Cases	Whether a support case has been opened or not.

Your search results update when you choose a filter.

## Open Bugs—Cisco IOS Release 15.5(1)T3

Table 1: Open Bugs—Cisco IOS Release 15.5(1)T3

Identifier	Description
<a href="#">CSCup87813</a>	Router crashes in signaling forking calls.
<a href="#">CSCtq36241</a>	IPv6 unicast routing breaks per-user IPv4 ACL.
<a href="#">CSCur71089</a>	SIM toggling between sim0 and sim1.
<a href="#">CSCur96943</a>	CCSIP_SPI_CONTROL leak in sippmh_parse_record_route.
<a href="#">CSCus05038</a>	The revocation-check oosp none command does not timeout fast for unreachable server.
<a href="#">CSCus07134</a>	Redundancy inter-device is broken with security IPsec.
<a href="#">CSCus26844</a>	Interrupt stack overrun and crash caused by MPLS recursive tunnel lookup.
<a href="#">CSCus29483</a>	HTTPS links fail to render through IOS SSLVPN clientless portal.
<a href="#">CSCus58505</a>	IOS DNS server returns answer unlabeled on MPLS-enabled interface.
<a href="#">CSCus65125</a>	Router crash with NAT @ ipnat_for_us_feature.
<a href="#">CSCus72019</a>	DHCP server crash when DHCP client interface transitions shut and no shut.
<a href="#">CSCus79972</a>	Crash on tunnel protection ipsec profile profile-name.
<a href="#">CSCus80423</a>	Cisco 1921/K9 / DNS process caused CPU hog and router crash.
<a href="#">CSCus92857</a>	Crypto stateless redundancy causing IPsec install failed after preempt.
<a href="#">CSCut26988</a>	Broken bw repartition: traffic is send as without configured bw under MQC.
<a href="#">CSCut38455</a>	Anyconnect SSL connectivity issues after some period of time.
<a href="#">CSCut53686</a>	When a 3G call is dropped, it is not reestablished.
<a href="#">CSCut55517</a>	Memory corruption due to crypto PKI.
<a href="#">CSCut96721</a>	Crash on PFR master router at oer_mc_apc_changed_prefix.
<a href="#">CSCuu10241</a>	DTLS related traceback on an IOS router terminating SSL VPN.
<a href="#">CSCuu31514</a>	IOS PKI RA rollover certificate not automatically granted.

Identifier	Description
<a href="#">CSCuu33351</a>	Input queue wedge due pool_grow_cache.
<a href="#">CSCuu44820</a>	Spurious memory access caused router to crashes when configured with the zone-based firewall.

## Open Bugs—Cisco IOS Release 15.5(1)T2

Table 2: Open Bugs—Cisco IOS Release 15.5(1)T2

Identifier	Description
<a href="#">CSCup87813</a>	Router crashes in signaling forking calls.
<a href="#">CSCtq36241</a>	IPv6 unicast routing breaks per-user IPv4 ACL.
<a href="#">CSCuq91734</a>	NHRP packets are dropped after EzVPN decryption.
<a href="#">CSCur23619</a>	IKEv2 reconnect radius accounting stop should mention terminate cause.
<a href="#">CSCur68999</a>	Configuration change on a Tunnel interface using shared tunnel protection stops traffic.
<a href="#">CSCur71089</a>	SIM toggling between sim0 and sim1.
<a href="#">CSCur96943</a>	CCSIP_SPI_CONTROL leak in sippmh_parse_record_route.
<a href="#">CSCus05038</a>	The revocation-check oosp none command does not timeout fast for unreachable server.
<a href="#">CSCus07134</a>	Redundancy inter-device is broken with security IPsec.
<a href="#">CSCus26844</a>	Interrupt stack overrun and crash caused by MPLS recursive tunnel lookup.
<a href="#">CSCus29483</a>	HTTPS links fail to render through IOS SSLVPN clientless portal.
<a href="#">CSCus58505</a>	IOS DNS server returns answer unlabeled on MPLS-enabled interface.
<a href="#">CSCus65125</a>	Router crash with NAT @ ipnat_for_us_feature.
<a href="#">CSCus72019</a>	DHCP server crash when DHCP client interface transitions shut and no shut.
<a href="#">CSCus79972</a>	Crash on tunnel protection ipsec profile profile-name.
<a href="#">CSCus80423</a>	Cisco 1921/K9 / DNS process caused CPU hog and router crash.
<a href="#">CSCus92857</a>	Crypto stateless redundancy causing IPsec install failed after preempt.
<a href="#">CSCut26988</a>	Broken bw repartition: traffic is send as without configured bw under MQC.
<a href="#">CSCut32445</a>	Crash: IPSec/ISAKMP timer driven crash involvement suspected.
<a href="#">CSCut38455</a>	Anyconnect SSL connectivity issues after some period of time.
<a href="#">CSCut42645</a>	Input queue wedged on an SSLVPN-enabled router.

Identifier	Description
<a href="#">CSCut53686</a>	When a 3G call is dropped, it is not reestablished.
<a href="#">CSCut55517</a>	Memory corruption due to crypto PKI.
<a href="#">CSCut85551</a>	Crash with DMVPN NHS using FQDN.
<a href="#">CSCut67877</a>	Router crashes when changing tunnel destination.
<a href="#">CSCut96721</a>	Crash on PFR master router at oer_mc_apc_changed_prefix.
<a href="#">CSCuu10241</a>	DTLS related traceback on an IOS router terminating SSL VPN.
<a href="#">CSCuu18348</a>	IOS PKI HA fails to initialize on standby router after reload or upgrade.
<a href="#">CSCuu31514</a>	IOS PKI RA rollover certificate not automatically granted.
<a href="#">CSCuu33351</a>	Input queue wedge due pool_grow_cache.
<a href="#">CSCuu44820</a>	Spurious memory access caused router to crashes when configured with the zone-based firewall.

## Open Bugs—Cisco IOS Release 15.5(1)T1

Table 3: Open Bugs—Cisco IOS Release 15.5(1)T1

Identifier	Headline
<a href="#">CSCuj04914</a>	Memory hold in “SSLVPN_PROCESS” with SSL VPN enabled.
<a href="#">CSCun13772</a>	NHRP: CPUHOGs seen when many child entries expire simultaneously.
<a href="#">CSCup04595</a>	Cisco ASR1000 Series Routers crashed at nhrp rn_delete.
<a href="#">CSCup87813</a>	Router crashes in Signaling Forking calls.
<a href="#">CSCur23619</a>	IKEv2 reconnect radius accounting stop should mention terminate cause.
<a href="#">CSCur71089</a>	SIM toggling between sim0 and sim1.
<a href="#">CSCur96186</a>	Cisco ISR G2 routers crash when Virtual-Access comes up.
<a href="#">CSCus07134</a>	Redundancy inter-device broken with “security ipsec”
<a href="#">CSCus08337</a>	Memory leak in IPSEC key engine process with VAM2+.
<a href="#">CSCus29483</a>	HTTPS links fail to render through IOS SSLVPN clientless portal.
<a href="#">CSCus54238</a>	PKI “revocation check crl none” does not fallback if CRL not available.
<a href="#">CSCus72752</a>	Crash on sslvpn_process.
<a href="#">CSCus77875</a>	List headers leak verified cert chain Held CCSIP_TLS_SOCKET & Chunk Mgr.

Identifier	Headline
<a href="#">CSCus79972</a>	Crash on “tunnel protection ipsec profile profile-name.”
<a href="#">CSCus80423</a>	CISCO 1921/K9 /DNS process caused CPU hog and router crash.
<a href="#">CSCus85689</a>	Crashes in policy routing, under “OER Border Router” process.
<a href="#">CSCus92857</a>	Crypto Stateless redundancy causing “IPSEC install failed” after preempt.
<a href="#">CSCus95177</a>	MAINBOARD-2-INITFAIL on multiple Cisco 2911 routers.
<a href="#">CSCut02658</a>	Crash @ list_insert_default.

## Open Bugs—Cisco IOS Release 15.5(1)T

Table 4: Open Bugs—Cisco IOS Release 15.5(1)T

Identifier	Headline
<a href="#">CSCug34152</a>	IGMP: drop > 30% multicast packets when Tx=10Mbps,drop 100% when Tx>15M.
<a href="#">CSCug89173</a>	Fragmented GETVPN traffic fails after few seconds with ISM-VPN.
<a href="#">CSCuh29880</a>	CPUHOG watchdog crash shdsl_efm background.
<a href="#">CSCuh36583</a>	ISRG2 - DSP crashes due to Backplane Switch Lockup During T1 Errors.
<a href="#">CSCuh56980</a>	TS: inception broadcast, multicast storm control flapping does not work.
<a href="#">CSCui75586</a>	A Cisco router crashes with live traffic.
<a href="#">CSCuj86253</a>	2900 with Multiple EHWIC-4ESG-Ps and L2TPv3 via SVI's drops 50% multicast.
<a href="#">CSCul52326</a>	L2TP/IPsec with NAT-T to ISR-G2 with ISM-VPN module fails.
<a href="#">CSCum89348</a>	On ISR with ISM enabled, SSH gets disabled upon reload.
<a href="#">CSCun58751</a>	Authenticator receives error messages from aaa server for coa request.
<a href="#">CSCun94946</a>	IOS: Vulnerability in Cisco IOS Zone Based Firewall.
<a href="#">CSCuo07441</a>	A Cisco router crashes with ISM-VPN at reventon_outbound_ipsec_offload_int.
<a href="#">CSCuo20765</a>	ISM crash seen during smaller frames fragmentation/reassembly.
<a href="#">CSCuo29221</a>	CWS: Content-scan proc utilizing 75% CPU when tower is any HTTP server.
<a href="#">CSCuo42832</a>	IPS: Crash at ips_dp_feature_action_internal with IPS, ZBFW, CWS, NAT.
<a href="#">CSCuo67776</a>	UP24 GRE IMIX,64&v6: 2to13% perf degradation seen with Cisco IOS Release 15.4(2.12)T.
<a href="#">CSCup04595</a>	A Cisco ASR 1000 Series router crashes at nhrp rn_delete.

Identifier	Headline
<a href="#">CSCup19724</a>	CENT: branch MC crashed at cent_pdp_msg_send_from_pickexit.
<a href="#">CSCup31668</a>	XoT to TCP translates intermittently close the TCP session.
<a href="#">CSCup67654</a>	ISM-VPN crashes running 152-4.M6a, -Traceback= 1000b8a0.
<a href="#">CSCup93071</a>	High RTT value causing IPSLA to fail though remote end is reachable.
<a href="#">CSCup94022</a>	CWS: WL: Crash seen after “no whitelist down” during XML Download.
<a href="#">CSCuq00860</a>	Update Nitrox Microcode.
<a href="#">CSCuq22269</a>	Path MTU is not getting changed.
<a href="#">CSCuq25323</a>	DLSW peers fail to connect when other DLSw peer sends FIN instead of RST.
<a href="#">CSCuq32246</a>	Memory corruption crash in the content scan ug chunk with CWS enabled.
<a href="#">CSCuq64532</a>	Firebee router's PIM hellos dropped intermittently in Firebee port.
<a href="#">CSCuq66242</a>	ZBF+ISM+DMVPN requires explicit permit for GRE traffic.
<a href="#">CSCuq67912</a>	Firebee: After shut/no-shut of mrouter port, IGMP snooping stops working.
<a href="#">CSCuq69769</a>	DMVPN event traces for nhs recovery on HUB fails.
<a href="#">CSCuq72859</a>	Profile C performance degradation in 3945e and 3925e intel platforms.
<a href="#">CSCuq72954</a>	Coarse Grain monitor performance degradation in 3945e and 3925e platform.
<a href="#">CSCuq74176</a>	PKI IOS removed valid CA certificate before expiry date.
<a href="#">CSCuq75576</a>	Input queue wedged on outside interface of standby nat-ha router.
<a href="#">CSCuq86232</a>	Rollover certificates are not generated properly.
<a href="#">CSCuq86726</a>	CPU shoots to 100% with NAT on 3945e and does not recover.
<a href="#">CSCuq91734</a>	NHRP Packets are dropped after EasyVPN decryption.
<a href="#">CSCuq99668</a>	891F: QoS does not work properly on BRI leased-line interface.
<a href="#">CSCur06126</a>	Counters in 'show policy-map int' not work when dialup is used.
<a href="#">CSCur07269</a>	QoS is causing alignment errors on MLPPP E1 interfaces.
<a href="#">CSCur08999</a>	DHCP Snooping/Firebee port not dropping DHCP offer on untrusted port.
<a href="#">CSCur09167</a>	mcast to receiver stops when another receiver joins an aliased mcast grp.
<a href="#">CSCur10541</a>	Firebee/ DHCP Snooping's verify MAC address feature not working.
<a href="#">CSCur14893</a>	C891FJ packet drops strikingly with 64byte/100Mbps traffics.
<a href="#">CSCur16772</a>	Firebee/ DHCP Snooping database not getting stored in flash/nvram/tftp.

Identifier	Headline
<a href="#">CSCur23594</a>	Performance issue after ADSL flap.
<a href="#">CSCur23832</a>	SNASw: Memory usage increase in N-base process at 12.4(25g).
<a href="#">CSCur28336</a>	Alignment error and crash with scansafe enabled.
<a href="#">CSCur29192</a>	cBargeCall is not getting connected in Cisco IOS Release 15.5(1)T.
<a href="#">CSCur29261</a>	Memory corruption in retrans TCP sanity check causes ISR crash.
<a href="#">CSCur33778</a>	Stateful IPSec HA fails to encrypt traffic due to duplicate ruleset entr.
<a href="#">CSCur52960</a>	ip nhrp does not come up after ISM crash and restart.
<a href="#">CSCur55365</a>	50% ping failure with IPv6 dual stack and dialer configured.
<a href="#">CSCur59242</a>	Crash due to tplus_client_stop_timer.
<a href="#">CSCur60607</a>	Random flaps on HSRP standby if hello timer in msec.
<a href="#">CSCur64914</a>	Memory leak by “CDP protocol” at Cisco2901 router.
<a href="#">CSCur68356</a>	%ALIGN-3-CORRECT alignment errors leading high CPU.
<a href="#">CSCur69868</a>	Cisco IOS Release 15.4(3)M: traffic loop when redirected over LAN interface between local BRs.
<a href="#">CSCur73327</a>	IKEv2 - AAA IPv6 route set local installed in wrong VRF.
<a href="#">CSCur73777</a>	Vaccess cloning fails if Vtemplate is IPv6 enabled + VRF pushed by AAA.
<a href="#">CSCur74187</a>	A Cisco device sends Client IP address as “Calling-Station-Id” with WebAuth.
<a href="#">CSCur77354</a>	A Cisco router reloads due to dhcpc_addr_purge accessing a previously freed ipl.
<a href="#">CSCur80170</a>	Crypto IKMP process causes high CPU usage with DMVPN.

## Resolved Bugs—Cisco IOS Release 15.5(1)T3

Table 5: Resolved Bugs—Cisco IOS Release 15.5(1)T3

Identifier	Description
<a href="#">CSCus94258</a>	AIGP metric not used when NH has AIGP attribute
<a href="#">CSCus82903</a>	BGP - %IPV6_ADDRESS-3-NULLIDB: Uninitialized interface pointer
<a href="#">CSCuu75177</a>	BGP crash if community-list name is bigger than 80 characters
<a href="#">CSCuv31135</a>	Disable connected-check in one side only makes route as unreachable
<a href="#">CSCuu85298</a>	FIB/LFIB inconsistency after BGP flap



Identifier	Description
<a href="#">CSCUm41167</a>	Importing multipath routes changes next-hop to 0.0.0.0 and traffic fails
<a href="#">CSCUv07111</a>	IOS and IOS-XE devices changing the next-hop on BGP route with own IP
<a href="#">CSCUw11898</a>	c5930 : Crash leaded by BADSHARE messages when shaping traffic
<a href="#">CSCUt42645</a>	input queue wedged on a SSLVPN enabled router
<a href="#">CSCUt45089</a>	CWMP configuration apply failure
<a href="#">CSCUt03230</a>	Crash when we configure primary tower name with char out of boundary
<a href="#">CSCUu51602</a>	show voice dsmp stream caused crash
<a href="#">CSCUu68439</a>	Crash after no route-target import command
<a href="#">CSCUt28445</a>	CSCur47160 broke load balancing
<a href="#">CSCUu03778</a>	ISSU:XE313<->XE314 Traceback@fib_subtree_context_lc_unpack_xdr after RV
<a href="#">CSCUu26303</a>	Router crash triggered by service policy and ipv6 traffic
<a href="#">CSCur01042</a>	ACL on tunnel bypassed in CEF path if ACL on phy intf allows it
<a href="#">CSCUv43978</a>	IPv6 GRE over 6PE does not work properly
<a href="#">CSCUv80943</a>	MCP_DEV:Packet drops@Ipv6NoRoute with ipv6gre configs
<a href="#">CSCUu29667</a>	ASR1K crash when snmp setting cipSecTunnelEntry
<a href="#">CSCur68999</a>	config change on Tunnel int using shared tunnel protection stops traffic
<a href="#">CSCUs92857</a>	Crypto Stateless redundancy causing 'IPSEC install failed' after preempt
<a href="#">CSCUu54392</a>	Different Tunnel Protection with shared profile cannot be used
<a href="#">CSCUt87217</a>	GETVPN - ASR1K GM deny policy fails when the policy is updated by the KS
<a href="#">CSCUq91734</a>	NHRP Packets are dropped after EzVPN decryption
<a href="#">CSCUt32594</a>	OSPFv3 encryption - Adjacency not up after reload
<a href="#">CSCUs85701</a>	AQoS peer mismatch with NAT
<a href="#">CSCUv71979</a>	FlexClient: IP address loss even after the CSCUj40010 fix
<a href="#">CSCUu93699</a>	Crash on IKEv2 cluster hub when anyconnect client tries reconnect
<a href="#">CSCur23619</a>	IKEv2 reconnect radius accounting stop should mention terminate cause
<a href="#">CSCtf30773</a>	Bogus ip addresses shown in 'SA has outstanding requests' debug message
<a href="#">CSCUt32445</a>	Crash - IPSec/ISAKMP Timer driven crash.
<a href="#">CSCUu08685</a>	IOS Invalid SPI Recovery causes TP not configured or sadb not init err

Identifier	Description
<a href="#">CSCuu24977</a>	Packet accounting of IKEv2 stops when IKEv1 client is provisioned
<a href="#">CSCuv26780</a>	Memory leak when qos pre-classify is configured with Crypto
<a href="#">CSCut88270</a>	Duplicate hsrp vmac entries on OTV AED failover & failover enhancements
<a href="#">CSCut30167</a>	ISIS may crash when reaching LSPFULL condition with IPv6 routes
<a href="#">CSCuv81298</a>	LFA SPF causes cpuhog and crash in scaled test with 400 nodes
<a href="#">CSCuu77927</a>	OTV stuck in inactive status when failover due to missing isis vlan tlv
<a href="#">CSCur83129</a>	error msg: SOC4E COMMAND FAIL seen in live network
<a href="#">CSCut58291</a>	Crash in L4F (tup_lookup_func) with CWS configured on the router
<a href="#">CSCus82816</a>	Crash in tup_lookup_func in Scansafe feature
<a href="#">CSCus89274</a>	Crash with nat/reflective acl and TCP session going through that box
<a href="#">CSCuq59708</a>	SSTE: Crash seen at l4f_set_tcp_option on passing malformed packets
<a href="#">CSCut57290</a>	Egress LER TTL propagation misbehaviour in per-ce label allocation mode
<a href="#">CSCut85551</a>	Crash with DMVPN NHS using FQDN
<a href="#">CSCuo67247</a>	High CPU due to NHRP process on ASR in DMVPN ph3 after upgrade
<a href="#">CSCur06845</a>	NHRP control packets should be forwarded preferably on the same cloud
<a href="#">CSCut77619</a>	APRIL 2015 NTPd Vulnerabilities
<a href="#">CSCuv23475</a>	CPUHOG and crash on 'no network 0.0.0.0' with vnet configuration on intf
<a href="#">CSCus68229</a>	Memory leak in OSPFv3R
<a href="#">CSCuu68144</a>	Crypto CA process Traceback after PnP preprovisioned rule match
<a href="#">CSCuu18348</a>	IOS PKI HA fails to initialize on standby router after reload or upgrade
<a href="#">CSCuu81737</a>	Router crashes when using crypto
<a href="#">CSCus01735</a>	cbQoS TSCfgRate64 is not supported on ASR1k/IOSXE
<a href="#">CSCut67877</a>	IOS crashes when changing tunnel destination on a Tunnel with QoS
<a href="#">CSCur90546</a>	qos_mon_periodic processes getting spawned without any configs
<a href="#">CSCuu46604</a>	Router crashes when a failed primary link comes back up
<a href="#">CSCus46741</a>	Service Policy disappears from running configuration of a 10G iinterface
<a href="#">CSCur10531</a>	Shaper not working for priority queue (LLQ)
<a href="#">CSCut46705</a>	Wrong bandwidth distribution in SIP 200 & 400 causes queue limit of 2

Identifier	Description
<a href="#">CSCuu82607</a>	Evaluation of all for OpenSSL June 2015
<a href="#">CSCur60204</a>	IOS evaluation for CVE-2014-3567, CVE-2014-3568 and CVE-2014-3513
<a href="#">CSCus61884</a>	JANUARY 2015 OpenSSL Vulnerabilities
<a href="#">CSCut46130</a>	MARCH 2015 OpenSSL Vulnerabilities
<a href="#">CSCuw47130</a>	STCAPP commands gets removed after reloading 43XX/44XX routers
<a href="#">CSCuq24202</a>	Cisco IOS TCL script interpreter privilege escalation vulnerability
<a href="#">CSCuv51901</a>	ASR1K BGP send UPDATE don't observe the TCP OPTION
<a href="#">CSCuq25323</a>	DLSW peers fail to connect when other DLSw peer sends FIN instead of RST
<a href="#">CSCur29261</a>	Memory corruption in retrans TCP sanity check causes ISR crash
<a href="#">CSCur67691</a>	Continuous reload issues seen on ASR1K B2B Redundancy
<a href="#">CSCuu60542</a>	Route crashed at KA in function flex_dsprm_send_vtsp_alarm_indication
<a href="#">CSCuu33464</a>	Router crash following DSP shutdown or failure
<a href="#">CSCut59448</a>	Null0 interface disappear and Routes pointing to Null0 do not work
<a href="#">CSCuv19830</a>	VOIP_RTCP Traceback on Voice-GW affecting calls sporadically
<a href="#">CSCuv34164</a>	Crash after SCCP session tear down via no sccp command
<a href="#">CSCuw26259</a>	SIP SUBSCRIBE msg is responding back with 503 Service Unavailable
<a href="#">CSCuv23813</a>	Crash at be_cellular_get_mgmt_instance when no shut 1T

## Resolved Bugs—Cisco IOS Release 15.5(1)T2

Table 6: Resolved Bugs—Cisco IOS Release 15.5(1)T2

Identifier	Headline
<a href="#">CSCug45421</a>	The standby RP crashes SSS manager followed by one SSM manager.
<a href="#">CSCui65914</a>	Minor/major temperature alarms in syslog along with data corruption logs.
<a href="#">CSCum82668</a>	ATM PVC removal from range-pvc moves PVC to incorrect prompt level.
<a href="#">CSCum90471</a>	Cisco ASR 1000 Routers: Ping failure between CE1 & CE3 after switchover.
<a href="#">CSCun13399</a>	Flow-ID for some IMA VCs are not synced on the standby RSP.
<a href="#">CSCun29420</a>	Crash observed with active IP SLA probes.

Identifier	Headline
<a href="#">CSCun57148</a>	High CPU in FNF Cache Ager P.
<a href="#">CSCun68322</a>	Support BGP GR for VPN AF in platform without MPLS.
<a href="#">CSCun87941</a>	PPP link interfaces causes SUP to crash.
<a href="#">CSCuo86388</a>	NXOS-VPC-VPLS Scale-after Core LC OIR, subset of pseudowire remain in down state.
<a href="#">CSCup48874</a>	IPv6 neighbor link-local address not learnt after RSP failover.
<a href="#">CSCup80756</a>	SNMP engine crashes in Cisco IOS XE, Segfault When Processing rttMonStats MIB.
<a href="#">CSCuq17256</a>	GRE tunnel down while using IPsec.
<a href="#">CSCuq17550</a>	Cisco ISR G2: GETVPN-IPv6 Egress IPv6 Interface ACL checked before encryption
<a href="#">CSCuq36627</a>	WAAS Express: Failed to create SSL session. No available resources.
<a href="#">CSCur07269</a>	QoS is causing alignment errors on MLPPP E1 interfaces.
<a href="#">CSCur17744</a>	High CPU when configuring Flexible Netflow (due to CFT Timer Process).
<a href="#">CSCur18715</a>	Cisco UCM native queue call disconnect due to application AckTimer expiry.
<a href="#">CSCur21757</a>	Memory leak *Dead* = AFW_application_process and QSIG-rose.
<a href="#">CSCur23544</a>	Enable-timeout less than 6 seconds disappears after reload.
<a href="#">CSCur24102</a>	SSTE: Memory leak @ license_modify_priority_by_line_local.
<a href="#">CSCur24686</a>	Cisco 891F: Forwarding delay on BRI output queue.
<a href="#">CSCur26541</a>	Router crashes upon receiving a RADIUS Access-Accept message.
<a href="#">CSCur55365</a>	50% ping failure with IPv6 dual stack and dialer configured.
<a href="#">CSCur59627</a>	Cisco UBE has stuck/stale TCP socket opened by SIP TLS application.
<a href="#">CSCur63761</a>	Ping passes even after denied ACL entry is applied.
<a href="#">CSCur66140</a>	Import of global routes to VRF fails.
<a href="#">CSCur70959</a>	Memory leak @ sipContentObjPvtSetBody.
<a href="#">CSCur88684</a>	Ethernet0 - Output-queue stuck in full state.
<a href="#">CSCur98442</a>	ISM-VPN does not boot with Pi27 image.
<a href="#">CSCur99303</a>	Calls are being disconnected after receive A3-B7.
<a href="#">CSCus00969</a>	To revert changes of CSCuo88431 to avoid startup-config backup.
<a href="#">CSCus01544</a>	Cisco IOS XE Release 3.13S rejects routes from eBGP peer due to malformed ATTR-SET attribute.
<a href="#">CSCus11365</a>	L2VPN pseudowire backup state DN after SUP HA.

Identifier	Headline
<a href="#">CSCus13902</a>	Failure seen in OER border router functionality.
<a href="#">CSCus14484</a>	Crash on exporting map from VRF to global through BGP.
<a href="#">CSCus20997</a>	Cisco ASR 1000 Series Routers: BGP Notification of admin shutdown triggers graceful restart.
<a href="#">CSCus26146</a>	VRF LISP routes not exported to global table with valid next hop.
<a href="#">CSCus29873</a>	Active RP Crash on EoGRE session scale.
<a href="#">CSCus38037</a>	Crash when the show voice class ctl-file command is executed.
<a href="#">CSCus43594</a>	RP crash when cleaning up VPLS scale configuration.
<a href="#">CSCus54238</a>	PKI revocation check crl none does not fallback if CRL not available.
<a href="#">CSCus58387</a>	Incorrect behavior in BGP VPNv4 import removing redistribute connected.
<a href="#">CSCus65095</a>	SSTE: QoS preclassify was broken.
<a href="#">CSCus70527</a>	MDC: Template and IPC issue leading to hung memory allocation.
<a href="#">CSCus72257</a>	50% ping failure with IPv6 dual stack and dialer configured.
<a href="#">CSCus73553</a>	Memory corruption crash in PKI certificate processing.
<a href="#">CSCus74192</a>	Link down event does not flush the routes correctly with ISIS.
<a href="#">CSCus75907</a>	Router crashes when Fax T38 protocol is configured.
<a href="#">CSCus77875</a>	List headers leak verified certificate chain Held CCSIP_TLS_SOCKET and Chunk Manager.
<a href="#">CSCus82775</a>	RSP2: MSPW sessions down on S-PE after SSO.
<a href="#">CSCus88868</a>	IOS open SSL leak observed with SSL Anyconnect VPN.
<a href="#">CSCus89791</a>	G722-64 codec crash during dial tone with country code.
<a href="#">CSCus94048</a>	Traffic policing technique is not working over ATM interface.
<a href="#">CSCut08626</a>	DSMP crash at DSP packet buffer allocation.
<a href="#">CSCut11154</a>	Traffic drop of 4 seconds seen after second SSO with LFA FRR configurations.
<a href="#">CSCut17865</a>	Cisco ASR 1000 Routers: 13RU IOSd crash @PnP Agent Discovery after router reload.
<a href="#">CSCut18365</a>	Tracebacks found @ moh_multicast_recv_input.
<a href="#">CSCut30579</a>	Dynamic PBR policy is inconsistent and never updates after path failover.
<a href="#">CSCut32709</a>	DMo/CAF on GOS.
<a href="#">CSCut48038</a>	cdma gps nmea is not getting configured.
<a href="#">CSCut50109</a>	Cisco CSR 1000V Routers: Radius IPsec accounting packet count gets doubled.

Identifier	Headline
<a href="#">CSCut67718</a>	Media-monitoring crash at mmon_set_start_timer().
<a href="#">CSCut92745</a>	Crash while placing MLPP calls.

## Resolved Bugs—Cisco IOS Release 15.5(1)T1

*Table 7: Resolved Bugs—Cisco IOS Release 15.5(1)T1*

Identifier	Headline
<a href="#">CSCum94541</a>	Split Source-interface missing in PKI enrollment profile.
<a href="#">CSCun72450</a>	IPv6 GETVPN traffic dropped after un-configure then re-configure VRF.
<a href="#">CSCuo81912</a>	SSTE: Unable to remove performance-monitor once the interface is deleted.
<a href="#">CSCup32531</a>	Both ESPs crash at AOM Parent when flapping 6K flexvpn sessions.
<a href="#">CSCup95191</a>	ENH: IKEV2 reconnect should use original EAP ID for acct.
<a href="#">CSCuq15567</a>	Crash with %SYS-3-OVERRUN with crypto_ipsec_clear_peer_sas.
<a href="#">CSCuq41114</a>	ENH: SSH configuration option to restrict cipher public key and HMAC.
<a href="#">CSCuq41982</a>	Crash at login %SYS-6-STACKLOW: Stack for process LOCAL AAA running low.
<a href="#">CSCuq45483</a>	Few VRF routes not programmed in DFCs in a SUP2T VSS w/C6800-32P10G-XL.
<a href="#">CSCuq46973</a>	CENT MMA not working after attach perf-mon on WAN interface on Cisco ISR.
<a href="#">CSCuq59704</a>	W153657-SDK API's returns errors.
<a href="#">CSCuq69894</a>	Session is not syncing to the standby after standby reload.
<a href="#">CSCuq74176</a>	PKI IOS removed valid CA certificate before expiry date.
<a href="#">CSCuq74492</a>	IOS/IOSd Multiple Vulnerabilities in OpenSSL - August 2014.
<a href="#">CSCuq77550</a>	TEK remaining lifetime not updated on GM.
<a href="#">CSCuq86382</a>	FLEXVPN IKEv2 auto reconnect   virtual-access   VRF lost   anyconnect.
<a href="#">CSCuq88419</a>	GETVPN Suite-B: Adding permit to KS ACL, wrong policy on GM & Sec KS.
<a href="#">CSCuq94877</a>	IKEV2 Anyconnect session reconnect fails on multiple reconnects.
<a href="#">CSCuq97336</a>	Crash on Crypto PKI Enrollment.
<a href="#">CSCuq99797</a>	BGP Route-Target not advertised when rtfiler address family in use.
<a href="#">CSCur09682</a>	Router crashes in PIM due to infinite recursion at ip_set_mdb_flag.

Identifier	Headline
<a href="#">CSCur10058</a>	IOS PKI: CRL parsing may fail if HTTP Content-Length is not specified.
<a href="#">CSCur10923</a>	IKEV2 Anyconnect reconnect fails on multiple reconnects with certs.
<a href="#">CSCur13285</a>	Cisco UBE:Router crash seen at sip_mpa_free_event_info function.
<a href="#">CSCur13495</a>	Service-data of a service change is not updated by SAF forwarder.
<a href="#">CSCur14783</a>	PnP: ZTD in Cisco ISRs blocked due to config wizard.
<a href="#">CSCur15263</a>	vIOS crash in IPsec because wrong parameters passed to event trace write.
<a href="#">CSCur23656</a>	Cisco IOS and IOSd in IOS-XE : evaluation of SSLv3 POODLE vulnerability.
<a href="#">CSCur29582</a>	IPSEC-VPN: removal of 'crypto-map' kills BFD session forever.
<a href="#">CSCur29861</a>	Traceback seen on Cisco c2900 platform for ike_keepalives.
<a href="#">CSCur36464</a>	mVPN: Inter-AS Option B: Different RDs: proxy vector: local RD is picked.
<a href="#">CSCur51387</a>	NG3K stack: standby gets reloaded due to reason "configuration mismatch."
<a href="#">CSCur54389</a>	SRTP-RTP Call with HOLD/RESUME disconnected.
<a href="#">CSCur59242</a>	Crash due to tplus_client_stop_timer.
<a href="#">CSCur62223</a>	Router stops all traffic out of MFR link with crypto map with ISM module.
<a href="#">CSCur65486</a>	GETVPN: Fail to delete GMs on sec-KS after 3 scheduled rekeys failure.
<a href="#">CSCur66140</a>	Import of Global routes to VRF will fail.
<a href="#">CSCur73327</a>	IKEv2 - AAA IPv6 route set local installed in wrong VRF.
<a href="#">CSCur82459</a>	DIAMETER trap getting enabled when PKI trap enabled.
<a href="#">CSCur86768</a>	IKEv2 reconnect radius ACCT to have terminate cause for suspend/resume.
<a href="#">CSCur95957</a>	Path confirmation fails while testing DTMF + Transrating Call Scenario.
<a href="#">CSCur97045</a>	IS-IS Passive-interface default unavailable.
<a href="#">CSCur87077</a>	Ping failure is seen when annex F & G is configured.
<a href="#">CSCus13533</a>	Cisco IOS XE Release 3.14S and Cisco IOS Release 15.5(1)T- GDOI Interop Rekey ACK - Bad derivation of ACK Key.
<a href="#">CSCus30128</a>	RRI dynamic L2L after client change ip address Ipsec rekey lost routes.
<a href="#">CSCus48378</a>	IOS: CNS feature needs to support TLS.
<a href="#">CSCus48386</a>	IOS: LDAPv3 client: Support TLS.
<a href="#">CSCus73816</a>	C888-K9 is not working with Cisco IOS 155-1.23.T image.

## Resolved Bugs—Cisco IOS Release 15.5(1)T

Table 8: Resolved Bugs—Cisco IOS Release 15.5(1)T

Identifier	Headline
<a href="#">CSCtr15891</a>	DPD behaviour change - to send per IKE.
<a href="#">CSCtn89603</a>	PPP SIP CCM needs to handle the session recreation down properly.
<a href="#">CSCtt26643</a>	Crash on receiving a dot1q packet on FR interface.
<a href="#">CSCua29604</a>	Full scan is not triggered when import map configuration is applied.
<a href="#">CSCuc08324</a>	PPTP or L2TP tunnel can stop working suddenly if MPPE is negotiated.
<a href="#">CSCuc68034</a>	IO Memory Leak on FlexWan WS-X6582-2PA exec show cef interface internal.
<a href="#">CSCug08566</a>	BGP does not advertize a global static route pointing to a VRF interface.
<a href="#">CSCuh07579</a>	IPSec fails to delete/create SAs due to IPSec background process stuck.
<a href="#">CSCui23670</a>	Even if show sup-bootdisk is executed, nothing is displayed.
<a href="#">CSCuj13127</a>	SSTE: DNS IPv6 traffic fails with IKEv2 and ZBFW configured.
<a href="#">CSCuj53943</a>	Multicast packets are dropped after the clear crypto gdoi ks members command.
<a href="#">CSCuj66067</a>	Cisco ASR 1000 Series Routers - BGP Route-Server scale config causing low memory.
<a href="#">CSCul18552</a>	After switchover QoS Policy Map in the standby device is not synced as to the active device.
<a href="#">CSCul39964</a>	Cisco ASR 1000 Series Routers running out of memory, causing sessions stuck in WT_ST.
<a href="#">CSCul70788</a>	Router crashes when calculating the best cost successor in EIGRP DUAL.
<a href="#">CSCul90553</a>	DMVPN EIGRP unable to reach 4000 tunnels on RP2-based IOS-XE platforms.
<a href="#">CSCum00643</a>	CCSIP cause crash when call is established.
<a href="#">CSCum09321</a>	Traceback seen at “pq3_tsec_rx_interrupt” on Cisco ISR 3900 Series Routers.
<a href="#">CSCum14830</a>	IPv6/After route leak from VRF to global using BGP, next hop shows null0.
<a href="#">CSCun41391</a>	FP crash on Cisco ASR 1000 Series Routers after upgrade from Cisco IOS XE Release 3.7.2S to 3.11.0S.
<a href="#">CSCum46850</a>	LISP: match not allowed on redistribution of LISP routes into BGP.
<a href="#">CSCum46924</a>	Mac AC client fails SSLVPN connect to IOS router with ISM-VPN enabled.
<a href="#">CSCum54276</a>	IO Buffer leak at SCTP.
<a href="#">CSCum73170</a>	Unable to collect sufficient entropy.



Identifier	Headline
<a href="#">CSCum85813</a>	Floating static not installed on Cisco ASR 901 Routers.
<a href="#">CSCum87411</a>	Software install from TFTP get failed fts_client issue.
<a href="#">CSCum90577</a>	MAC-address-table secure sticky does not work.
<a href="#">CSCum93027</a>	Cisco ASR 1000 Series Routers in Cisco IOS XE Release 3.11S: Crash on removing sub-intf with OSPFv3 IPsec authentication.
<a href="#">CSCum94541</a>	Split Source-interface missing in PKI enrollment profile.
<a href="#">CSCum96955</a>	SSTE: router crash @ ether_extract_addr, mace_dp_feature_action_pre_waas.
<a href="#">CSCun67114</a>	AS90: IP SLA Y.1731 sessions fail after scaling down RMEPS on Initiator.
<a href="#">CSCun17912</a>	No entry in the show call-home diagnostic-signature command output after reload.
<a href="#">CSCun52430</a>	FFM: Queue-limit not getting updated during unconfig.
<a href="#">CSCun53358</a>	CLI hang executing show flow cache filter ipv4 source address 8.8.8.8 for tab.
<a href="#">CSCun62014</a>	Router crash with %SYS-3-BADFREEPTRS after reconfiguring PPPOE.
<a href="#">CSCun62181</a>	Cisco ASR 1000 Series Router crashes at crypto ipsec update peer path mtu.
<a href="#">CSCun67364</a>	RSP2: Convergence in the range of 1 second with LFA.
<a href="#">CSCun68322</a>	Support BGP GR for VPN AF in platform without MPLS.
<a href="#">CSCun68542</a>	Invalid prefixes learned from RR with BGP add-path feature enabled.
<a href="#">CSCuo76187</a>	BGP sends out VPN invalid update without label in MP_REACH.
<a href="#">CSCun86606</a>	Cisco IOS XE Release 3.10: IOSD crashed when ip cef show cmd and OSPF cleared in parallel.
<a href="#">CSCun86062</a>	TS:SS: Cisco IOS XE Release 3.13S: CUBE phone-proxy does not follow PKCS1 form CTL signature.
<a href="#">CSCun88463</a>	Router reload due to memory corruption with IP SLA.
<a href="#">CSCun92081</a>	Traceback seen while disabling ipv6 unicast routing with IS-IS.
<a href="#">CSCuo04674</a>	Cisco ISR3900 Router hangs when large number of dummy packets flow thorough it.
<a href="#">CSCuo11179</a>	Standby RP crashing at class_policy_avl_compare_nodes.
<a href="#">CSCuo21431</a>	NTP authentication failed when DMVPN tunnel goes down and comes up.
<a href="#">CSCuo23114</a>	Packet loss observed when unrelated interface is unshut.
<a href="#">CSCuo29389</a>	NTP clients of 3900 loses sync sporadically, due to high offset variations.
<a href="#">CSCuo35867</a>	CPOS PPP interface UP/DOWN.

Identifier	Headline
<a href="#">CSCuo44562</a>	Cisco ASR 1000 Series Routers crash @policymap_inform_child_policymaps.
<a href="#">CSCuo45012</a>	Multicast packet will be copied when passed router.
<a href="#">CSCuo46913</a>	Crash after running debug cry condition peer subnet.
<a href="#">CSCuo48507</a>	ISSU: Cisco IOS XE Release 3.10S and XE3.11S: Packet drops seen with ikev2_dvtn after switchover.
<a href="#">CSCuo48888</a>	IP (RTP) header compression is one-way.
<a href="#">CSCuo49923</a>	c4mk13: Device crash with Unexpected exception to CPU after RV.
<a href="#">CSCuo51246</a>	Traffic flow is not as expected when ipv6 policing is enabled on UUT.
<a href="#">CSCuo51707</a>	IP Address is getting accepted with MPLS xconnect.
<a href="#">CSCuo54251</a>	MAC address entry for authenticator missing from mac-address table.
<a href="#">CSCuo55180</a>	Cisco ASR 1000 Series Routers with PPPOE subscribers block overrun crash.
<a href="#">CSCuo55560</a>	UMMT- ISIS uloop avoidance delay not canceled with multi-topology configs.
<a href="#">CSCuo56871</a>	Cisco ASR 1000 Series Router route server crashes due in BGP task.
<a href="#">CSCuo56173</a>	Interoperability with ALU-VC comes up after 10 minutes.
<a href="#">CSCuo60139</a>	URL filtering not working with nested class-maps.
<a href="#">CSCuo63700</a>	Cisco ISR G2 Routers crash during SNR calls.
<a href="#">CSCuo64915</a>	PPP half bridge functionality support in Cisco ASR 1000 Series Routers.
<a href="#">CSCuo65122</a>	C888-K9 is not working with Cisco IOS Release 15.4(2.12.1)PIH25 image.
<a href="#">CSCuo66491</a>	Fast Mode causes TC uncontrol if probes fail on alternate exits.
<a href="#">CSCuo70451</a>	IPS: Crash@ips_dp_delete_half_open_session seen after heavy HTTP traffic.
<a href="#">CSCuo71145</a>	Standby VSS switch crashes when configuring flow exporter.
<a href="#">CSCuo74080</a>	PSS sanity: queuing tests failing.
<a href="#">CSCuo72961</a>	Cisco ASR 1000 Series Routers:%FMFP-3-OBJ_DWNLD_TO_CPP_FAILED: F1: fman_fp_image: Batch type.
<a href="#">CSCuo73360</a>	RSP2: IOSD crash @mgd_timer_dump.
<a href="#">CSCuo81548</a>	PSS sanity: L2 ACLs not configured correctly.
<a href="#">CSCuo81912</a>	SSTE: Unable to remove performance-monitor once the interface is deleted.
<a href="#">CSCuo83510</a>	Stack overflow detected at ospfv3_router_process upon boot with NBMA configuration.

Identifier	Headline
<a href="#">CSCuo85191</a>	Standby Cisco ASR 1000 Series Routers running CUBE application crashes at cc_free_feature_vsa.
<a href="#">CSCuo86953</a>	Crash due to the show logging command.
<a href="#">CSCuo87288</a>	Router crashed @tcp_deallocatetcb using codenomicon tool.
<a href="#">CSCuo91745</a>	CENT: blackhole should not drop TC when TC is learned at the beginning.
<a href="#">CSCuo92912</a>	SLM counters do not increment after LACP switchover on remote PE.
<a href="#">CSCuo93726</a>	DMVPN EIGRP unable to reach 4000 tunnels on Cisco ASR 1000 Aggregation Services Routers and Cisco IS 4451 Series Routers.
<a href="#">CSCuo95313</a>	Duplicate cookies in every Access-Request.
<a href="#">CSCuo95771</a>	IPSec SA are deleted incorrectly by background process.
<a href="#">CSCuo96504</a>	FlexClient: Spurious memory access and alignment error during tunnel flap.
<a href="#">CSCuo96809</a>	Crash seen when enabling “debug sanity”.
<a href="#">CSCuo97277</a>	iosd crashed at bfd_chkpt_create_and_send_msg.
<a href="#">CSCuo97754</a>	IOS fails to recognize usbflash0:.
<a href="#">CSCup00882</a>	Crash when deleting OSPF IPFRR configuration.
<a href="#">CSCup01258</a>	show ipv6 dhcp pool command displays wrong output after router reload.
<a href="#">CSCup01885</a>	Cisco ASR 1000 Aggregation Services Routers reboots.
<a href="#">CSCup03259</a>	Normal buffer leak in pak_copy_network_start_particlied.
<a href="#">CSCup04062</a>	IOS SSLVPN - AnyConnect Data traffic failure with TLS transport.
<a href="#">CSCup04305</a>	Router Crash seen @ __be_ospf_schedule_rtr_lsa.
<a href="#">CSCup05447</a>	TWAMP not comming up, ASR901 sending RST.
<a href="#">CSCup05490</a>	ST-XE313: Crash with debug voip fpi error under load.
<a href="#">CSCup06433</a>	Selection of wrong LFA leads to crash during deletion of LFA.
<a href="#">CSCup09950</a>	Fortitude: Traceback seen after Call terminated from call gen on Ciscio IOS XE Release 3.13S.
<a href="#">CSCup10028</a>	AnyConnect VPN client fails due to invalid or no cert to authenticate.
<a href="#">CSCup10266</a>	IPv6 default route not getting redistributed into EIGRP without metrics.
<a href="#">CSCup10447</a>	Memory leak seen @ ATOM VC Binding.
<a href="#">CSCup10746</a>	NXT: CGR1240 12V supply does provide proper output voltage at all.

Identifier	Headline
<a href="#">CSCup12631</a>	WebGUI displays WSMA errors on some pages after TACACS authentication.
<a href="#">CSCup13575</a>	SSTE: router crash due to BGP process when tunnel interface is shutdown.
<a href="#">CSCup14537</a>	Router crash occurs in cnfsm_exec as instance pointer looks to be stale.
<a href="#">CSCup14682</a>	Router crash after loading firmware from flash.
<a href="#">CSCup16613</a>	Multiple flows in MMA resulting in both app and DSCP-based TCs.
<a href="#">CSCup18062</a>	Memory leak in __be_crypto_get_DN_printable_info.
<a href="#">CSCup18295</a>	IOSd segfault at sipSPIDTMFDigitPopulateActiveRecord.
<a href="#">CSCup20254</a>	Ignore path_pro cutover following > 255 mpls-tp cutover.
<a href="#">CSCup21524</a>	Crash after switchover with PPPoA load.
<a href="#">CSCup22590</a>	Multiple Vulnerabilities in IOS/IOSd OpenSSL.
<a href="#">CSCup23792</a>	Loss of service group configuration after router reload.
<a href="#">CSCup27059</a>	MK2: MPLS TE going down after SSO.
<a href="#">CSCup27613</a>	SSTE: NHRP: leaks at rn_inithead_var_keylen_new AND BGP process crash.
<a href="#">CSCup31575</a>	HTTPS: Back to Back POST request fails.
<a href="#">CSCup32044</a>	Processor memory leak in CCSIP_SPI_CONTROL with DTMF negotiation.
<a href="#">CSCup33759</a>	ISIS IPv6 distribute-list filter not removed when interface deleted.
<a href="#">CSCup34371</a>	GETVPN GM stops decrypting traffic after TEK rekey.
<a href="#">CSCup36750</a>	3945E crash when registering phones.
<a href="#">CSCup39915</a>	Interface configuration changes from DHCP to static IP after interface flap.
<a href="#">CSCup39674</a>	Traceback is observed during cleanup in VERIFY_SVPLS_TP_FLOOD in RSP2.
<a href="#">CSCup40511</a>	SSTE: Unable to boot Cisco ISR routers with Cisco IOS Release 15.4(3)M image version 154-2.20.M0.3.
<a href="#">CSCup41482</a>	TCP snd window stuck with CEF enabled.
<a href="#">CSCup43333</a>	Crash due to avl_search.
<a href="#">CSCup46714</a>	The logging source-interface command does not work.
<a href="#">CSCup47507</a>	IPv4 IPv6 summary CLI under ISIS is not synced on standby.
<a href="#">CSCup47628</a>	SS, TS:NBAR:For App-based policy, perf mon doesnt learn the flows.
<a href="#">CSCup48742</a>	Cisco ISR and ASR Routers crashed in scp process when the ip dhcp database scp command is configured.

Identifier	Headline
<a href="#">CSCup49206</a>	Conditional default route getting flushed on peer performing SSO on UUT.
<a href="#">CSCup49636</a>	CENT: Channl BW accounted incorrectly with fast-monitor enabled.
<a href="#">CSCup49670</a>	Watchdog timeout crash related to sip inspect.
<a href="#">CSCup51813</a>	XR Control Packets and Data packets getting dropped on rekeying.
<a href="#">CSCup52988</a>	InterAS OptionB ASBR does not allocate label for VPNv4 prefix.
<a href="#">CSCup53969</a>	Crash seen when trying to fetch OCSP Response.
<a href="#">CSCup58405</a>	Router crash at __be_sipAppProbeHeaderPresence.
<a href="#">CSCup59760</a>	The show mpls fwding tabel vrf slot command takes longer time & stuck at terminal.
<a href="#">CSCup61011</a>	Changes in “license boot module” CLI causes failure.
<a href="#">CSCup67317</a>	max_chunk_size validation incorrect in function chunk_create_inline().
<a href="#">CSCup69780</a>	Packets exceeding when rate-limit is applied on ATM PVC.
<a href="#">CSCup70579</a>	Malformed mDNS packet may cause a reload.
<a href="#">CSCup72039</a>	DMVPN/VTI/GRE: Phase 2 fails with PROPOSAL_NOT_CHOSEN when two phases 1.
<a href="#">CSCup74775</a>	CS6 Traffic in the Wrong Policy Map Class.
<a href="#">CSCup75166</a>	PPP over L2TP Dialer GETVPN fails encryption and decryption.
<a href="#">CSCup80613</a>	IOSd crash after issuing show lisp all command with clean running-configuration.
<a href="#">CSCup82109</a>	CENT: hub MC CENT_COMMUNICATION_THREAD crash@cent_get_instance_by_id.
<a href="#">CSCup83949</a>	IOS crashes when large traffic sent during SSLVPN rekey.
<a href="#">CSCup84251</a>	Crash on purge_app_tlv_and_notify.
<a href="#">CSCup84620</a>	The show crypto isakmp stats command should print dropped IKE messages.
<a href="#">CSCup86849</a>	Authenticating interface MAC address entry missing from mac-address-table.
<a href="#">CSCup88307</a>	PQII_PRO_UEC interfaces may stay up/down or unable to pass traffic.
<a href="#">CSCup89513</a>	Router crash at dual_routeupdate.
<a href="#">CSCup90021</a>	IKEv1 periodic DPDs sent per IPsec SA, not per IKE.
<a href="#">CSCup93442</a>	IPv6 multicast: RPF neighbor not selected for J/P messages.
<a href="#">CSCup94123</a>	ISSU: Cisco IOS XE Release 3.11S and 3.12S: pseudowire VC status and LDP are down after RP SWO.
<a href="#">CSCup95191</a>	ENH: IKEv2 reconnect should use original EAP id for acct.

Identifier	Headline
<a href="#">CSCup96299</a>	IPv6 Multicast RIB entry refer to wrong distance.
<a href="#">CSCup99438</a>	MK2: tun_decap_tinfo_control subsys missing in DFC.
<a href="#">CSCuq02180</a>	Crash seen in utah router after the call starts.
<a href="#">CSCuq03904</a>	C2921 Router with EHWIC-4SHDSL-EA crashes with Cisco IOS 155-0.10.T image.
<a href="#">CSCuq04869</a>	Cisco ASR 903 Router: ISIS routes lost from RIB on SSO, 5 min after NSF completion.
<a href="#">CSCuq05240</a>	CUBE consumes Reinvite when m=audio line has more than 1 codec.
<a href="#">CSCur07571</a>	Processor memory leak with MRCP_Client at cc_api_get_call_active_entry.
<a href="#">CSCur08096</a>	Cisco IOS Release 15.4(3)M: 2911 crashed@perf_mon_async_get_next_mon_ctx with invalid access.
<a href="#">CSCur10697</a>	No records with WAASX enabled on DMVN CRYPTO tunnel.
<a href="#">CSCuq13985</a>	BGP Router process crash due to received BGP withdraw.
<a href="#">CSCuq15237</a>	GM hangs while applying show crypto gdoi command.
<a href="#">CSCur15263</a>	Vios crash in ipsec because wrong parameters passed to event trace write.
<a href="#">CSCuq15266</a>	Crash while authenticating SUBCA certificate.
<a href="#">CSCur15562</a>	Hardware Entropy Collection leaks crypto packets.
<a href="#">CSCuq15789</a>	CLI "License save bootflash:" etc options missing on MCP_dev.
<a href="#">CSCuq16071</a>	PSS sanity: applying shaping policy to interface, app disconnects.
<a href="#">CSCur16336</a>	Cisco ISR 3945E Router crashes immediately after running the traffic.
<a href="#">CSCur16988</a>	C888-K9 is not working with Cisco IOS155-0.25.T image.
<a href="#">CSCuq17828</a>	Cisco ASR 1000 Series Routers: Radius Accounting fails when using EDCSA certs.
<a href="#">CSCur18226</a>	Virtual-service exception on request timeout.
<a href="#">CSCuq18492</a>	GETVPN - COOP loses KS reachability during IKE rekey.
<a href="#">CSCuq19149</a>	mVPN - ME3800 acting as 'P' router is causing PIM adj to drop between PEs.
<a href="#">CSCuq20912</a>	CFM error using wrong local MEP ID.
<a href="#">CSCuq21971</a>	Router crashes when DNS server is configured and used on it.
<a href="#">CSCuq24354</a>	GETVPN KS rekeys without pol changes may cause IOS XE GMs to re-register.
<a href="#">CSCuq23966</a>	Expected sessions not found while testing NGWO+ZBFW inspect action.
<a href="#">CSCuq24984</a>	In rare high BGP update churn case, show ip bgp x.x.x.x may crash.

Identifier	Headline
<a href="#">CSCup26595</a>	The Address and Control field of PPP headers are removed unexpectedly.
<a href="#">CSCuq29503</a>	SYS-6-STACKLOW with Flow Exporter enabled.
<a href="#">CSCuq30899</a>	SIP GW reloads after dtmf path confirmation.
<a href="#">CSCuq32792</a>	Unexpected reload of CUBE with AQM+HA involved.
<a href="#">CSCur33622</a>	Spurious Access found in show alignment.
<a href="#">CSCuq35209</a>	BGP advertising incorrect Link Local IPv6 address.
<a href="#">CSCuq36941</a>	Issue with MRCPv2 tcpip with VXML Cciso ISR 3945E Router gateway.
<a href="#">CSCuq37527</a>	Unexpected exception to CPU: vector D, PC = 0x256438.
<a href="#">CSCuq37551</a>	White noise on SRTP-RTP call when placed on hold and resumed.
<a href="#">CSCuq39109</a>	Memory Fragmentation due to IP SLA.
<a href="#">CSCuq41982</a>	Crash at login %SYS-6-STACKLOW: Stack for process LOCAL AAA running low.
<a href="#">CSCup42385</a>	High Availability fails due to bulk synch failure with encrypted password.
<a href="#">CSCuq43266</a>	VXML gateway crash @msw_recog_start process.
<a href="#">CSCuq45187</a>	L2VPN: Local access circuit DOWN after RELOAD.
<a href="#">CSCuq46955</a>	IOS ISR AM IKEv1 does not work with RSA-signature.
<a href="#">CSCuq47386</a>	ISSU: Cisco IOS XE Release 3.12S to XE313S: Standby RP failed to come up at loadversion on RP upgrade.
<a href="#">CSCuq49073</a>	LDP breaks after defaulting an interface.
<a href="#">CSCuq50496</a>	%SYS-3-CPUHOG: L2ISIS Upd Overlay1.
<a href="#">CSCuq51439</a>	Cisco ASR 903 Routers: ISIS LSP generation delayed after receiving BFD down event.
<a href="#">CSCuq51504</a>	Cloud Web Security: IOS HTTPS Stale Sessions after receiving Client HELLO.
<a href="#">CSCuq53017</a>	RSP1/RSP2: crash on bootup with invalid core file: 21st mcp_dev.
<a href="#">CSCuq56948</a>	BGP: import from LISP with route-map wrong match applied.
<a href="#">CSCuq59361</a>	O2 crashes if enabling debug voice translation for SIP calls.
<a href="#">CSCuq62392</a>	CENT MMA montior wrong hierarchy displayed after attach perf-monitoring.
<a href="#">CSCuq64180</a>	cdp_get_intf_cdp_tx_count always return zero.
<a href="#">CSCuq68196</a>	Cisco ASR 1000 Series Routers RP crash with Segfault at Xfering_SetupDone.
<a href="#">CSCuq70263</a>	Cisco ASR 1000 Aggregation Services Routers: SIP CUBE Enterprise GW crashes due to memory chunk corruption.

Identifier	Headline
<a href="#">CSCuq76439</a>	Cube adds inactive in SDP during resume operation (RTP-SRTP call).
<a href="#">CSCuq77051</a>	Out of IDs when configuring xconnect.
<a href="#">CSCuq77550</a>	TEK remaining lifetime not updated on GM.
<a href="#">CSCuq83441</a>	BGP L2VPN uses default static next-hop instead of outgoing interface-address.
<a href="#">CSCuq86382</a>	FLEXVPN IKEv2 auto reconnect   virtual-access   VRF lost   anyconnect.
<a href="#">CSCuq86513</a>	Cisco ASR 1000 Series Routers: Crash in packet classification
<a href="#">CSCuq88419</a>	GETVPN Suite-B: Adding permit to KS ACL, wrong policy on GM & Sec KS.
<a href="#">CSCuq90747</a>	IKEv2 Virtual-Access Interface goes down when using HSRP VIP.
<a href="#">CSCuq91400</a>	UTM Unable to access UTM Page from LAN with NTLM auth.
<a href="#">CSCuq93406</a>	IOSd crash on Ethernet CFM receiving a malformed CFM frame.
<a href="#">CSCuq94226</a>	cell-hwic command not found in 4G platforms.
<a href="#">CSCuq94877</a>	IKEv2 AnyConnect session reconnect fails on multiple reconnects.
<a href="#">CSCuq95663</a>	CENT: small increase in IPC still exists in longevity.
<a href="#">CSCuq98449</a>	PFRv3 CPUHOG in IP RIB Update after link flap.
<a href="#">CSCur11563</a>	Router might crash when removing NBAR PD from an interface.
<a href="#">CSCur36860</a>	Cisco IOS XE Release 3.14S and Cisco IOS Release 15.5(1)T: GETVPN KS Crash during Rekey for multicast.