



Known Issues

For your convenience, the release notes list the known issues for major releases. We do not list known issues for maintenance releases or patches.

If you have a support contract, you can use the [Cisco Bug Search Tool](#) to obtain up-to-date bug lists. You can constrain searches to bugs affecting specific platforms and versions. You can also search by bug status, bug ID, and for specific keywords.



Important

Bug lists are auto-generated *once* and are not subsequently updated. Depending on how and when a bug was categorized or updated in our system, it may not appear in the release notes. You should regard the [Cisco Bug Search Tool](#) as the source of truth.

- [Version 6.5.0 Known Issues, on page 1](#)

Version 6.5.0 Known Issues

Table 1: Version 6.5.0 Known Issues

| Bug ID | Headline |
|----------------------------|--|
| CSCvq03466 | ISA 3000 FTD deployment fails with hardware-bypass activated |
| CSCvq11310 | FTD performance has dropped approximately 5% in 6.5 SRTS runs |
| CSCvq30293 | Bootstrap configuration is not updated after FTD version downgrade |
| CSCvq47804 | FXOS security module will not power up after shutdown from FDM. |
| CSCvq91091 | ASA 55xx series perform slower than expected on 6.5 in 1024B and MaxCPS tests |
| CSCvr09194 | core.run_hm.pl found post FXOS upgrade |
| CSCvr17786 | API GET call for access policy with HitCount "true" and filter "fetchZeroHitCount" returns all rules |
| CSCvr21119 | Power cycling needed on FP1000 units when upgraded from 6.4 to 6.5 for SSD secure erase |

| Bug ID | Headline |
|----------------------------|--|
| CSCvr22260 | Pair of HA FP2100 may exhibit crash in LINA when under load and low on memory |
| CSCvr23986 | Cisco ASA & FTD devices may reload under conditions of low memory and frequent complete MIB walks |
| CSCvr24059 | Source SGT correlation doesn't work for FMC and FTD 6.5 |
| CSCvr28977 | FTD: API Automatic Malware updates are downloaded even when its turned off in API |
| CSCvr34163 | VLAN ID should not be seen under intrusion events when FTD is in routed or transparent mode |
| CSCvr35470 | CloudAgent core on FMCv - 6.5.0 |
| CSCvr37728 | ADI process can crash and core after reconnecting to ISE in a corner case |
| CSCvr39516 | lina segfault/reload caused by malloc failure in modexp-octeon |
| CSCvr39818 | FTD: Switching interface IP from static to DHCP causes FTD to use different DHCP client-ids |
| CSCvr46892 | Interface remains shutdown after switching between modes |
| CSCvr47499 | Firepower FMC upgrade failure at 800_post/1028_latency_settings_upgrade.pl |
| CSCvr82603 | Multiple Cisco Products Snort HTTP Detection Engine File Policy Bypass Vulnerability |
| CSCvr98881 | Traceback: FTD ZeroMQ memory assertion |
| CSCvs02233 | OpenSSH auth-gss2.c Information Disclosure Vulnerability |
| CSCvs02234 | OpenSSH Bailout Delaying User Enumeration Vulnerability |
| CSCvs07159 | Dev-side fix needed for online help: Fix Duplicate Help IDs |
| CSCvs07425 | Max conn test will not reach 60 M conn after clear conns couple times |
| CSCvs08696 | Firepower Chassis Manager Showing Smart Agent Disabled after upgrade to 2.7.1 |
| CSCvs25517 | Race condition for FMC API and GUI to fetch ACPs |
| CSCvs31114 | Warning about not supported bypass revocation checking for FTD 6.5 and higher |
| CSCvs67534 | Allowed to download zipped malware for first time |
| CSCvs79606 | "dns server-group DefaultDNS" cli not getting negated |
| CSCvt22254 | Auto Deploy fails after Restore if FDM cannot reach update server |
| CSCvt35770 | Version mismatch errors after upgrade resulting in policy deployment failures |
| CSCvt43309 | URL Filter license prevents policy deployment on all sensors if any one is missing the URL license |

| Bug ID | Headline |
|----------------------------|--|
| CSCvt45206 | Event search may fail when searching events that existed before upgrade |
| CSCvt48260 | Standby ASA Traceback at fover_parse and boot loop when detecting Active unit |
| CSCvt49308 | ASA Traceback in thread name: CERT API memory leak while processing CRLs |
| CSCvt52604 | Interfaces page from Objects section of the FMC does not load (domains page is likely affected also) |
| CSCvt52782 | ASA traceback Thread name - webvpn_task |
| CSCvt54182 | LINA cores are generated when FTD is configured to do SSL decryption. |
| CSCvt54286 | FTD-UI: Self signed Certificate UI has hardcoded life of 5 years |
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| CSCvt59253 | ASA 9.13.1.7 traceback and reload on process name LINA |
| CSCvt63484 | ASA High CPU with igb_saleen_io_sfp_mod_poll_thre process in 9.13(1)7 |
| CSCvt63501 | check heaps process failure seen on WM when uploading a 150Mb+ file |
| CSCvt63746 | FDM /ngfw/var/sf/fwcfg/zones.conf is empty |
| CSCvt74893 | FMCv Ethernet driver indicates vmxnet3 TCP performance compromised |
| CSCvt77813 | High unmanaged disk usage on /ngfw due to cisco_uridb* files |
| CSCvt79777 | duplicate ip addresses in sfiproxy.conf |
| CSCvt86439 | marked version 0.3.6 and earlier is vulnerable to an XSS attack in the |
| CSCvt86583 | marked is an application that is meant to parse and compile markdown. |
| CSCvt95268 | idn in GNU libidn before 1.33 might allow remote attackers to obtain s |
| CSCvt95284 | PCRE 7.8 and 8.32 through 8.37, and PCRE2 10.10 mishandle group empty |
| CSCvt95288 | res_query in libresolv in glibc before 2.25 allows remote attackers to |
| CSCvt95323 | Stack-based buffer overflow in the glob implementation in GNU C Librar |
| CSCvt95348 | The makecontext function in the GNU C Library (aka glibc or libc6) bef |
| CSCvt95349 | idn in libidn before 1.33 might allow remote attackers to obtain sensi |
| CSCvt95350 | The idna_to_ascii_4i function in lib/idna.c in libidn before 1.33 allo |
| CSCvt95355 | Stack-based buffer overflow in the getaddrinfo function in sysdeps/pos |
| CSCvt95375 | The compile_branch function in pcre_compile.c in PCRE 8.x before 8.39 |
| CSCvt95399 | Memory leak in the __res_vinit function in the IPv6 name server manage |

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|----------------------------|--|
| CSCvt95451 | An SSE2-optimized memmove implementation for i386 in sysdeps/i386/i686 |
| CSCvt95468 | The GNU C Library (aka glibc or libc6) before 2.27 contains an off-by- |
| CSCvt95469 | The glob function in glob.c in the GNU C Library (aka glibc or libc6) |
| CSCvt95492 | In shadow before 4.5, the newusers tool could be made to manipulate in |
| CSCvt95514 | An issue was discovered in ide_dma_cb() in hw/ide/core. |
| CSCvt95564 | In the GNU C Library (aka glibc or libc6) through 2.29, |
| CSCvt95651 | GNU glibc elf/dl-load.c Local Privilege Escalation Vulnerability |
| CSCvt95675 | Glibc in _realpath() Underflow Local Code Execution Vulnerability |
| CSCvt95719 | GNU glibc getnetbyname Function Buffer Overflow Vulnerability |
| CSCvu05331 | Cloud configuration links don't support the new APJ region |
| CSCvu05418 | Import fails with local user password contains consecutive characters message |
| CSCvu20600 | A use-after-free vulnerability introduced in glibc upstream version 2. |
| CSCvu26476 | FTD Cluster unable to rejoin due to "process_create: out of stack memory " |
| CSCvu38870 | The jQuery framework exchanges data using JavaScript Object Notation (|
| CSCvu43156 | Upgrade appears hung on FMC at 11% but shows failed on sensor |
| CSCvu45952 | Stack-based buffer overflow in the clntudp_call function in sunrpc/cln |
| CSCvu46890 | FMCv300 requesting wrong license after migration using sf-migration.pl |
| CSCvu47941 | Unexpected FTD traceback and reboot due to Lina core |
| CSCvu73496 | Internal1/1 data interface goes down without any reason or logs. |
| CSCvu75855 | stunnel process enabled on managed device when it should not be |
| CSCvu80802 | FTD Traceback On Thread Name: CP DP SFR Event Processing |
| CSCvu82820 | Traceback: ASDM Deployment causing ASA to reboot |
| CSCvu93834 | FDM/FTD-API: Password cannot be changed on standby for the admin user |
| CSCvu94706 | FXOS dynamically learning mac-address of external machine causing outage |
| CSCvu94715 | FXOS "clear mac address-table dynamic" only removes entry from front end (not backend) |
| CSCvu95025 | PPPoE fails to establish on ASA and FTD running on FP1010 |