



Caveats

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Bug Search Tool

The system grades known problems (bugs) according to severity level. These release notes contain descriptions of the following bug levels:

- All severity level 1 or 2 bugs
- Significant severity level 3 bugs
- All customer-found bugs

You can search for open and resolved caveats of any severity for any release using the Cisco Bug Search tool, an online tool available for customers to query defects according to their own needs.

To access the Cisco Bug Search tool, you need the following items:

- Internet connection
- Web browser
- Cisco.com user ID and password

Follow these steps to use Cisco Bug Search tool:

- 1 Access the Cisco Bug Search tool: <https://tools.cisco.com/bugsearch/>.
- 2 Log in with your Cisco.com user ID and password.
- 3 If you are looking for information about a specific problem, enter the bug ID number in the **Search for:** field, and click **Go**.

**Tip**

Click **Help** on the Bug Search page for information about how to search for bugs, create saved searches, and create bug groups.

Resolved Caveats

You can find the latest resolved caveat information for Cisco Prime Collaboration Deployment by using the Bug Search tool, an online tool available for customers to query defects according to their own needs.

**Tip**

You need an account with Cisco.com to use the Bug Search tool to find open and resolved caveats of any severity for any release.

See <https://tools.cisco.com/bugsearch/>.

Resolved Caveats for SU1

Cisco Prime Collaboration Deployment Release 10.5.3 SU1 provides fixes to the following defects:

- CSCuv33259—Crashed status while discovering large clusters with NAT
- CSCus76770—Fix usage of SSL in JAVA to address poodle vulnerability

Open Caveats

Caveat	Severity	Product	Headline
CSCuo72650	3	Cisco Unified Communications Manager (CallManager)	ENG:CUCM:Wrong Platform API version in the UK locale
CSCun30432	4	Cisco Unified Communications Manager (CallManager)	UCMAP: No proper error msg while cancelling the install task.
CSCun08515	4	Cisco Unified Communications Manager (CallManager)	Cluster discovery should verify node status marked as Publisher function.
CSCum58350	4	Cisco Unified Communications Manager (CallManager)	Manual start tasks should have edit action.

Caveat	Severity	Product	Headline
CSCu135818	5	Cisco Unified Communications Manager (CallManager)	In Upgrade Task, seeing green check marks where they shouldn't be.
CSCuo05500	5	Cisco Unified Communications Manager (CallManager)	Edit ESXi Host in Cisco Prime Collaboration Deployment results in IP address used in Hostname/IP address field
CSCuo08038	4	Cisco Unified Communications Manager (CallManager)	Cisco Prime Collaboration Deployment Cluster Creation Role Checks for CUC and UCCX

