

Caveats

- Bug Search Tool, page 1
- Resolved Caveats, page 2
- Open Caveats For Cisco Prime License Manager Release 10.0(1), page 2

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 problems by using the Cisco Bug Search tool.

To access Bug Search, you need the following items:

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

Follow these steps to use Bug Search:

- 1 Access Bug Search.
- 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**.



aiT

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

Related Topics

Bug Search tool

Resolved Caveats

You can find the latest resolved caveat information for Cisco Prime License Manager 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/.

Open Caveats For Cisco Prime License Manager Release 10.0(1)

Identifier	Severity	Product	Headline	Workaround
CSCul16733	4	prime_lm	License resend dialog non-functional after restore when log in is saved.	Manually log out of the Prime LM Admin GUI session and login back in.
CSCuj67048	4	prime_lm	Session timeout not resulting in a functioning login being displayed.	Refresh the browser page.
CSCuj67023	4	prime_lm	Electronic fulfillment timeout prevents further fulfillment.	Restart the Prime LM server using the Prime LM GUI.
CSCul25065	4	prime_lm	System restart does not clear user session.	Logout from the Prime LM GUI and login again.