

Caveats

- Cisco Bug Search, page 1
- Open Caveats for Cisco ROMMON Release 12.2(31r)SQ1, page 1
- Resolved Caveats for Cisco ROMMON Release 12.2(31r)SQ1, page 1
- Open Caveats for Cisco ROMMON Release 12.2(31r)SQ, page 2
- Resolved Caveats for Cisco ROMMON Release 12.2(31r)SQ, page 2
- Open Caveats for Cisco ROMMON Release 12.2(31r)SGA1, page 2
- Resolved Caveats for Cisco ROMMON Release 12.2(31r)SGA1, page 2

Cisco Bug Search

Cisco Bug Search Tool (BST), the online successor to Bug Toolkit, is designed to improve effectiveness in network risk management and device troubleshooting. You can search for bugs based on product, release, and keyword, and aggregates key data such as bug details, product, and version. For more details on the tool, see the help page located at http://www.cisco.com/web/applicat/cbsshelp/help.html.

Open Caveats for Cisco ROMMON Release 12.2(31r)SQ1

There are no open caveats for this release.

Resolved Caveats for Cisco ROMMON Release 12.2(31r)SQ1

• CSCti06671

Symptoms: The **confreg** *value* command that is used for changing the register configuration on the Cisco CMTS is not supported on the Cisco RFGW-10 Supervisor.

Conditions: When you execute the confreg value command, the following message is displayed:

usage: confreg Workaround: There is no workaround.

Open Caveats for Cisco ROMMON Release 12.2(31r)SQ

There are no open caveats for this release.

Resolved Caveats for Cisco ROMMON Release 12.2(31r)SQ

• CSCtg05038

Symptoms: Supervisor cannot boot up.

Conditions: When the clear config all command is executed, all the environment variables on the Supervisor are reset, including the SkipDiagsAlways variable, which on power cycle triggers bootup diagnostics. However, the bootup diagnostics are not supported on the RFGW-10 Supervisor. As a result the Supervisor hangs at the bootup.

Workaround: In the ROMMON mode, set the variable SkipDiagsAlways to value 1.

Open Caveats for Cisco ROMMON Release 12.2(31r)SGA1

• CSCtg05038

Symptoms: Supervisor cannot boot up.

Conditions: When the clear config all command is executed, all the environment variables on the Supervisor are reset, including the SkipDiagsAlways variable, which on power cycle triggers bootup diagnostics. However, the bootup diagnostics are not supported on the RFGW-10 Supervisor. As a result the Supervisor hangs at the bootup.

Workaround: In the ROMMON mode, set the variable SkipDiagsAlways to value 1.

Resolved Caveats for Cisco ROMMON Release 12.2(31r)SGA1

• CSCsz71926

Symptoms: In Stateful Switchover (SSO) mode, the Standby Supervisor boot up is delayed due to a prolonged bulk configuration synchronization from the Active Supervisor to the Standby Supervisor. The Standby Supervisor may be reset due to timeout of its boot up process.

Conditions: This issue occurs when large number of video sessions are configured on the Cisco RFGW-DS48 line cards on the Cisco RFGW-10 Universal EQAM.

Workaround: There is no workaround.