



Release 2.3

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What's New in Release 2.3

- Support is available for Connector active-active, a high-availability model using two active Cisco Spaces: Connectors.
- connector GUI now has status of Firehose and gRPC Remote Procedure Calls (gRPC) channels and support for Cisco Spaces: IoT Service.
- The **curl** command is removed from the list of commands in the restricted bash shell.
- The **cmxadmin** user is replaced with the **dnasadmin** user.

Caveats

Caveats describe unexpected behavior in the Cisco Spaces: Connector.

Open Caveats in Cisco Spaces: Connector, Release 2.3

This section lists the bugs that are open in this release of Cisco Spaces: Connector.

Table 1: Open Caveats

Caveat	Description
CSCvv34216	Connector restarts in HA pair causes Controller Channel and AP Channel to split between Wireless Controllers.
CSCvr74830	Connector installation displays error messages during upgrade.
CSCvv38762	Failover scenario in Connector HA requires re-provisioning of IoT Service

Caveat	Description
CSCvt29826	AAA with IPSec enabled does not work when certificate generated on connector is of key type ECDSA.
CSCvv42723	Cannot add back the DNS server on Connector, after removing the only DNS server configured.
CSCvv34778	Connector stats and info flip between the two connector instances in an HA pair.
CSCvx02620	Connector GUI hangs after entering the credentials.
CSCwfl8808	GRPC connection remains inactive on several APs deployed on Active Active connectors.

Resolved Caveats in Cisco Spaces: Connector, Release 2.3

There are no resolved caveats in this release of Cisco Spaces: Connector.