



## System Upgrade Commands

---

- `connectortl systemupgrade list`, on page 2
- `connectortl systemupgrade install`, on page 3
- `connectortl systemupgrade status`, on page 4

# connectorctl systemupgrade list

This command shows you if there are any upgrades available for the currently installed version of the connector.

## connectorctl systemupgrade list

### Syntax Description

This command has no keywords or arguments.

### Command History

#### Release 3

This command is introduced.

### Examples

The following example shows how to check for available upgrades and see a list of features and enhancements included in the upgrade.

```
[spacesadmin@connector ~]$ connectorctl systemupgrade list
Executing command:systemupgrade
Command execution status:Success
-----
Package:connector3-p84-jan2023-upgrade2
Size:2.3GB
-----
Summary:
This upgrade includes improvements around network troubleshooting, proxy ca bundle uploads,
security updates
-----
Details:
Upgrade includes
1. Connector Dashboard with network troubleshooting support
2. Connector network troubleshooting cli
3. Enhanced proxy ca bundle upload commands
4. Inline system upgrades from command line
5. Security Updates
-----
Important Notes:
NA
-----
```

# connectorctl systemupgrade install

This command installs any upgrades available for the currently installed version of connector.

**connectorctl systemupgrade install**

---

**Syntax Description**

This command has no keywords or arguments.

---

**Command History**

---

**Release 3**

This command is introduced.

---

# connectorctl systemupgrade status

This command shows you the status of an ongoing or queued connector upgrade.

**connectorctl systemupgrade status**

---

**Syntax Description** This command has no keywords or arguments.

---

**Command History**

<b>Release 3</b>	This command is introduced.
------------------	-----------------------------

---




---

**Note** Ensure that Service manager service is upgraded to the latest from the Cisco Spaces dashboard before doing this CLI upgrade.

---

## Examples

The following example shows how to view the status of an ongoing or queued connector upgrade:

```
[spacesadmin@connector ~]S connectorctl systemupgrade status
Executing command:systemupgrade
Command execution status :Success
Successfully upgraded system to package: connector3-p$1-dec2822-upgrade2 at :Jan-86-2023
00:00:47
```