

Release Notes for Cisco Device Assignment Tool

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Cisco Device Assignment Tool Overview

Use the Cisco Device Assignment Tool (Device Assignment Tool) to assign users to devices in Cisco Unified Communications Manager Releases 6.x and later. This tool helps simplify your licensing when you upgrade your system and your existing users do not have assigned devices. In user-based licensing, devices are assigned to users to simplify self care and device management for you. From a licensing standpoint, devices that users own share a license, instead of requiring a separate license for both a device and a user.

The tool connects to your system and reads the configured devices that are not assigned to users. Using rules that you select, the tool matches users to unassigned devices. You can review the user-to-device matches, make manual changes if needed, and then apply the results in the Cisco Unified Communications Manager database.

For more information about licensing for Cisco Unified Communications Manager, Releases 10.x and earlier, see the the “Licensing” chapter in the *Cisco Unified Communications Manager Features and Services Guide* [here](#).

For Releases 11.x and later, see the *System Configuration Guide for Cisco Unified Communications Manager* [here](#).

System Requirements for Cisco Device Assignment Tool

This tool is a standalone desktop application that can run on a Windows PC or an Apple Mac computer. System requirements are as follows:

- A Unified Communications Manager node, Release 6.x or later, that is running AXL web services (see “Enable the AXL Web Service” in the Related Topics section)
- A PC that is running Windows 7 or later, or an Apple Mac computer that runs OS X 10.8 (Mountain Lion) or later.
 - A minimum of 1 GB memory
 - A minimum of 100 MB free hard drive space
 - Java 1.8 or later
 - A program that lets you view and edit spreadsheet files in .xls format

Documentation

For more information about the Device Assignment Tool, see the *User Guide for Cisco Device Assignment Tool* at the following URL:

<http://www.cisco.com/c/en/us/support/unified-communications/unified-communications-manager-callmanager/products-installation-and-configuration-guides-list.html>

Product Issues

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.

Open Issues

Table 1: Open Issues for the Cisco Device Assignment Tool

| Bug Identifier | Headline |
|----------------------------|---|
| CSCuu48452 | Failed to show error message while connecting to IM&P/UCCX node |
| CSCuq76488 | For Mac OS, the Enter/Return key does not work for Matching or Update buttons |
| CSCuq79384 | Invalid Host IP causes the tool to become temporarily unresponsive |
| CSCus82514 | The ? symbol in the username causes "server unreachable" error |

Resolved Issues

Table 2: Resolved Issues for Cisco Device Assignment Tool, Release 11.5.0.98000-470

| Bug Identifier | Headline |
|----------------------------|---|
| CSCux70026 | Refinement of Rule 4 |
| CSCuq94396 | Verify Host dialog unnecessarily queries for unassigned devices |
| CSCur48780 | Multiple instances of the tool are allowed to be run at once |
| CSCut03730 | Headers text in the match xls file should not be changed |
| CSCus18611 | The tool should retain the last selected spreadsheet |
| CSCus88431 | Log file has invalid message when no devices get imported to UCM DB |
| CSCuu48414 | Failed to show error message when upload an invalid xls |
| CSCut06322 | IP address change during login can affect the tool in Step 2 |
| CSCuu48388 | Not able to communicate with CUCM when IP address has spaces |
| CSCus88474 | Log message should contain the Device Name instead of Row No. |
| CSCur48794 | Numerous misspellings in the log file |

Obtaining Documentation and Submitting a Service Request

For information on obtaining documentation, using the Cisco Bug Search Tool (BST), submitting a service request, and gathering additional information, see *What's New in Cisco Product Documentation*, at: <http://www.cisco.com/c/en/us/td/docs/general/whatsnew/whatsnew.html>.

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