



Release Notes for Cisco Connected Analytics for Network Deployment Software Release 1.6

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This document provides the features and open caveats for Cisco® Connected Analytics for Network Deployment (CAND) Release 1.6. For further information about CAND functionality, see the [Related Documentation](#) section of this document.

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Enhancements

CAND Release 1.6 implements features and improvements in the following areas:

- Several moderate and minor defects corrected and verified.
- Additional Product Coverage: CAND 1.6 adds support for Cisco Catalyst 4500 Series Switches. Review the complete list in the [Product Coverage](#) section.

Supported Browsers

The following browsers are supported when using the CAND portal:

- Apple Safari 8.x on OSX only
- Google Chrome 42.x and 43.x

Supported Cisco OS Types

Supported Cisco operating system types include: CAND:

- Cisco IOS®
- Cisco CatOS
- Cisco NX-OS
- Cisco IOS-XR
- Cisco IOS-XE
- Cisco wireless devices
- Cisco ASA
- Cisco UCS® NX-OS

Open Issues

Table 1 outlines a list of open issues in this software release.

Table 1. Open Issues

CDETS ID	Headline	Severity	Details
CSCur62559	Breakdown drop-down issue when last one quarter for Cisco managed cases	Minor	In “All Support Cases,” when using the breakdown option for “software version,” if there are no records for this selection then the entire breakdown option disappears. This happens for both bar charts and line charts. Workaround: Refresh the screen.
CSCur62562	Pie chart breakdown by severity has overlapping text	Minor	In “All Support Cases” there is an overlapping of text when there are no records.
CSCut05392	Sorting mark is not present in the column	Cosmetic	When a user visits the tabular data for the first time, the sorting indicator is not available. Once the user clicks on the column header, the sorting mark appears.
CSCut07553	Sorting functionality behaves differently than expected on the hardware or software device details page	Minor	Records are sorted using a case-sensitive algorithm. Therefore, as an example, records starting with ‘a’ and ‘A’ are grouped separately.
CSCut15106	Cluster name mismatch between UI and exported CSV file	Minor	Extra characters are added into the cluster name within the CSV export file, so that the name does not match between the exported file and UI.
CSCut42980	Delete functionality is missing from the "My Report" link	Minor	Delete functionality is missing from the "My Report" link. Users are not able to delete any reports. This does affect the function of the tool.
CSCuu22581	Export functionality is not available under support case management	Severe	On the Support Case Management dashboards, both chart view and table view cannot be exported. Workaround: Users may export case details from the Deployment Analysis Summary dashboard. This does not contain the exact same details as Support Case Analysis, so this is considered a partial workaround.
CSCuu71926	Misleading detail regarding the path of device when using a device search	Moderate	After selecting a search result on the detailed deployment analysis page, the breadcrumbs displayed near the top (hierarchical link) do not match the path of the selected search result. Instead the path shown is based on the path taken prior to launching the search.
CSCuu82173	Compile Date & Time is shown blank on Hardware Details section for WLC devices	Minor	When drilled-down to hardware details for wireless devices, the compile date and time is blank.
CSCuu97518	Exported data of “Flagged Devices” shows additional columns	Moderate	After exporting the tabular data of “Flagged Devices,” the exported data shows two additional columns (“Updated” and “DeviceId”) which can be ignored.
CSCuv00141	Default collection date changes when switching from “Analysis” to “Summary”	Moderate	The default collection date shown in the “Detailed Deployment Summary” page changes when switching to the “Detailed Deployment Analysis” page and again when returning to the “Detailed Deployment Summary” page. Workaround: Use the date dropdown or one of the KPI trend charts to switch to the desired date.

Product Coverage

CSCuv00612	The consistency and feature utilization indices displayed on the “Detailed Deployment Summary” page does not change when filtering by product family	Moderate	The consistency and feature utilization indices (KPIs) can be viewed at the product family level by viewing the bubble chart located below the KPIs.
CSCuv40674	The breadcrumb links do not take the user to the previous tab	Enhancement	The breadcrumb link should take the user to the previously viewed screen, but instead it takes the user to the Network Analysis screen.
CSCuv40679	Time filter on the “Deployment Analysis Summary” page orders the collections incorrectly	Enhancement	The time filter on the Deployment Analysis Summary page lists the oldest collection first, instead of the most recent
CSCuv50708	Incident cases reflect null in graphical view when there are zero	Minor	In cases where there are no incident cases, the graphical view shows null, and the tabular view shows 0
CSCuv65678	Individual modules of the KPIs show decimal values	Enhancement	KPI (Disruption Index, Consistency Index, Feature Utilization) values are expressed as decimal numbers, but should be expressed as integers
CSCuv82907	Default software simulation information is not visible when using Google Chrome	Minor	When using Google Chrome, the software simulation table to displays one row at a time; user must scroll to view other rows
CSCuv86783	On the “Detailed Deployment Analysis” page, a “No Data Available” message is displayed while loading the bubble chart	Minor	When browsing to the “Detailed Deployment Analysis” page, a “No Data Available” message appears as the bubble graph loads
CSCuw16908	Users can create one new custom group in a 24-hour period	Minor	Once a custom group (requested by the user) is ready in the user interface, the application should allow the user to create another group; currently it blocks the next upload for 24 hours
CSCuw52423	Drill-down functionality on some elements within a bubble graph does not work	Severe	For devices that share the same ID with a parent group within the same hierarchy, it is not possible to drill down on the bubble graph to the device level. Family, platform, and cluster levels are not affected.

Product Coverage

For a complete list of supported devices, refer to the [CAND supported devices list](#).

Related Documentation

[Connected Analytics for Network Deployment User Guide](#)

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