



Release Notes for Cisco Catalyst Center Global Manager, Release 1.4.1

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Cisco Catalyst Center Global Manager, Release 1.4.1

This document describes the features, limitations, and bugs for Catalyst Center Global Manager, Release 1.4.1.

Catalyst Center Global Manager is a platform that provides you with a single-pane-of-glass (SPoG) interface to easily manage multiple Catalyst Centers. Catalyst Center Global Manager integrates information from various Catalyst Center platforms into a single display.

Catalyst Center Global Manager supports monitoring up to 25 controllers and 20 active users. Controllers will continue to function normally, monitoring and controlling their respective networks. For more information, refer to "Scale numbers" in the [Cisco Catalyst Center Global Manager Deployment Guide](#).

Note:

Catalyst Center Global Manager supports the integration of several deployment configurations. You can integrate the following:

- Single-node and 3-node clusters.
- Supported Catalyst physical appliances.
- Virtual appliances (VA) deployments hosted on VMware ESXi, Amazon Web Services (AWS), or Microsoft Azure.

Table 1. Changes to this Document

Date	Description
2026-05-06	Release 1.4.1 became available.

New and changed features in Catalyst Center Global Manager 1.4.1

This section provides a brief description of the new and changed software features introduced in this release.

Table 2. New and changed features in Catalyst Center Global Manager 1.4.1

Product impact	Feature	Description
Base functionality	Controller backup	<p>The Controller backup feature offers a centralized and aggregate view of your environment. It allows you to monitor backup status, schedule single or bulk backups for the selected controllers, configure backup settings, and troubleshoot backup failures through cross-launch to the controller.</p> <p>Note: The Controller backup page displays only enrolled controllers that are not in an error state. Pending controllers are not shown.</p> <p>Key features:</p> <ul style="list-style-type: none">• Centralized monitoring: View the backup status of all enrolled controllers in one location.• Status-based filtering: Filter controllers by their current backup state, including Failed, Not configured, No backup data, In progress, and Success. The Last backup status displays only Success, Failed, or In progress, and excludes secondary statuses such as Canceled or Deleting.• Progressive loading: Displays data as controllers respond,

Product impact	Feature	Description
		<p>ensuring you receive updates as they become available.</p> <ul style="list-style-type: none"> • Error reporting: View detailed error reports in the loading error list for any controllers that fail to retrieve the backup details. • Cross-launch capabilities: Easily navigate to specific controller interfaces to perform advanced management tasks. <p>For more information, refer to "Controller backup" in the Cisco Catalyst Center Global Manager Deployment Guide.</p>
Ease of use	Pending controllers	<p>Catalyst Center Global Manager has enhanced the management of pending controller connections:</p> <ul style="list-style-type: none"> • Warning indicators: Controllers in the Pending connection status are now clearly highlighted with new warning indicators in the controller list, allowing for immediate identification. • Filtering capabilities: A new View pending controller(s) option has been added to the table filter. This allows you to filter the list to focus exclusively on pending connections. • Editable fields: You now have the flexibility to edit all fields associated with a controller while it remains in the Pending connection status. • Streamlined enrollment: If no modifications are made to the controller fields, the system enables the Complete enrollment option. Selecting this option redirects you to the Catalyst Center to finalize the enrollment process. <p>For more information, refer to "Controllers" in the Cisco Catalyst Center Global Manager Deployment Guide.</p>
Ease of use	Enhancements to Situational dashboards	<p>The Situational Dashboards let you create custom dashboards by selecting up to 15 of the 32 pre-built dashlets available in Catalyst Center Global Manager. Each dashboard is specific to an individual user.</p> <p>Key functionalities include:</p> <ul style="list-style-type: none"> • Dedicated creation interface: A new menu option provides access to the dashboard creation page. • Custom dashboard creation: Users can assign a unique name to each new dashboard. • Flexible dashlet integration: Up to 15 dashlets can be added to a single dashboard at once. • Organized dashlet selection: Dashlets are grouped logically by category or section for easy discovery and selection. • Progressive loading: The Situational Dashboard page displays progressive loading as data loads. If an error occurs while fetching data, an error alert appears on the page. • Dashboard selection: A selector drop-down allows switching between situational dashboards. <p>For more information, refer to "Situational Dashboard" in the Cisco Catalyst Center Global Manager Deployment Guide.</p>
Base functionality	Enhancements to End-of-life devices	<p>The End-of-life (EoL) devices feature provides information about Cisco devices that have reached or are approaching their EoL status. It includes critical hardware and software expiration dates to assist with lifecycle management. This feature parallels the EoX (End-of-Life) functionality in Catalyst Center, delivering comprehensive reports on device lifecycle milestones to support product upgrade and replacement planning.</p>

Product impact	Feature	Description
		<p>Note: This feature is in beta.</p> <p>To use this feature, Catalyst Centers managed by Catalyst Center Global Manager must be upgraded to a release later than 2.3.7.10 or 3.1.5.</p> <p>For more information, refer to "End-of-Life" in the Cisco Catalyst Center Global Manager Deployment Guide.</p>
Base functionality enhancement	Enhancements to Data export	<p>The data export feature in Catalyst Center Global Manager allows you to export all the table data by generating CSV files containing all matching records. You can apply filters to refine the data before exporting. The export process runs in the background, and upon completion, you can download the CSV file. The GUI displays only the five most recent exports per user. These recent exports are accessible via the Download Report tab, even after logging off or session timeout.</p> <p>Currently, export functionality is supported only for the Device Health table under Device Infrastructure > Health. You can run one export at a time. The export files are retained for three days before automatic pruning. Export duration may vary depending on record volume, server load, and network latency. You can also cancel an in-progress export. This feature enhances data accessibility and management efficiency within Catalyst Center Global Manager.</p> <p>For more information, refer to "Device health" in the Cisco Catalyst Center Global Manager Deployment Guide.</p>
Ease of use	Catalyst Center Global Manager on Amazon Web Services (AWS)	<p>Catalyst Center Global Manager on AWS is a deployment model that allows you to run the full functionality of Catalyst Center Global Manager within your AWS cloud environment to manage your network.</p> <p>You can deploy Catalyst Center Global Manager on AWS using AWS CloudFormation template.</p> <p>For more information, refer to "Deploy Catalyst Center Global Manager on AWS using AWS CloudFormation" in the Cisco Catalyst Center Global Manager Deployment Guide.</p>

Resolved issues

You can use the [Cisco Bug Search Tool](#) to search for a specific bug or to search for all resolved bugs in this release.

Resolved issues in Catalyst Center Global Manager

Table 3. Resolved issues for Catalyst Center Global Manager, Release 1.4.1

Bug ID	Headline
CSCwn15803	Cross-launch to 2.3.7.9 on-premises controller shows 404 ERROR if the target controller logged out once.
CSCwr21545	Customer should have the ability to delete Stale entries of Catalyst Centers in case of Catalyst Center RMA, etc.
CSCwr96484	Request Header Fields Too Large error in accessing all the pages.
CSCws21138	Webex and webhook event notifications are not received when Catalyst Center Global Manager is configured with Proxy server.

Resolved issues in Catalyst Center that impact Catalyst Center Global Manager

Note: These bugs are resolved in Catalyst Center release 2.3.7.10 and later.

Table 4. Resolved issues for Catalyst Center impacting Catalyst Center Global Manager, Release 1.4.1

Bug ID	Headline
CSCwo20732	DNAC P1 Alert " Assurance telemetry status is poor" no detailed in Catalyst Center Global Manager but Alert count pegged.
CSCwo28960	Selecting a site Alaska shows building which is not present in the selected site.
CSCwo60817	Summary Analytics API is erroring out with data is not complete/ready.
CSCwp29428	Wireless client in no health data is not showing any entries in the table.
CSCwp33093	Major alert counts are not shown in Catalyst Center Global Manager under network status changes for site filter selection.
CSCwn72604	Data not ready even 20 min back dna/data/api/v1/clients/summaryAnalytics (often return 500 error).

Open issues

This software release may contain open bugs that apply to the current release and to earlier releases where they were first identified. You can use the [Cisco Bug Search Tool](#) to search for a specific bug or to search for all open bugs in this release.

Open issues in Catalyst Center Global Manager

Table 5. Open issues for Catalyst Center Global Manager, Release 1.4.1

Bug ID	Headline
CSCws21980	Cache needs to be introduced for EOL API queries - slowness in loading data in EOL page if Catalyst Center has more devices.
CSCwu13378	Extra SFTP tab appears under System Settings > Destinations in Catalyst Center Global Manager.
CSCwu09779	Loading error not seen for unreachable controllers on end-of-life page when specific site is selected in site selector.
CSCwn47399	Device Health Analytics filter is not working - For Global with unassigned condition.
CSCwn66065	Any building and floor created directly under Global or an area are not selectable in the Site Selector.
CSCwr80628	RMA scenario - Not able to re-add controller into new Catalyst Center Global Manager setup, need heartbeat count for number of days inactive.

Open issues in Catalyst Center that impact Catalyst Center Global Manager

Note: These bugs are open only in Catalyst Center release 2.3.7.9.

Table 6. Resolved issues for Catalyst Center impacting Catalyst Center Global Manager, Release 1.4.1

Bug ID	Headline
CSCwo20732	DNAC P1 Alert " Assurance telemetry status is poor" no detailed in Catalyst Center Global Manager but Alert count pegged.
CSCwo28960	Selecting a site Alaska shows building which is not present in the selected site.
CSCwp33093	Major alert counts are not shown in Catalyst Center Global Manager under network status changes for site filter selection.

Known issues

This table lists the limitations for this release.

Table 7. Known issues for Catalyst Center Global Manager, Release 1.4.1

Issue	Description
Unsupported features	Catalyst Center Global Manager does not support IPv6, FIPS, the Disaster Recovery variant of Catalyst Center, or air-gapped clusters.
Limitation with Webex notifications	The Webex notification for events does not show controller names or controller IDs.
Role-Based Access Control (RBAC)	Catalyst Center Global Manager supports only global scoped sites with RBAC role-managed Catalyst Center. It does not support site-based RBAC with non-global scope in Catalyst Center.

Compatibility

Catalyst Center Global Manager supports these form factors:

- Cisco Catalyst Center on-premises appliance (single node and three node)
- Cisco Catalyst Center on ESXi (single node)
- Virtual appliance (VA) on Amazon Web Services (AWS)
- Virtual appliance (VA) on Azure

This table shows the minimum supported compatibility for Catalyst Center Global Manager.

Table 8. Compatibility information for Catalyst Center Global Manager, Release 1.4.1

Controller	Supported Release
Catalyst Center	2.3.7.9, 2.3.7.10, 2.3.7.11, 3.1.3, 3.1.5, and 3.1.6.

Compatible browsers

The Catalyst Center Global Manager GUI is compatible with these HTTPS-enabled browsers:

- Google Chrome: Version 134 or later.
- Mozilla Firefox: Version 120.0.1 or later.

Screen resolution:

- Minimum: 1368 x 768 pixels
- Recommended: 1920 x 1080 pixels

We recommend that the client systems you use to log in to Catalyst Center Global Manager be equipped with 64-bit operating systems and browsers.

Scale

For Catalyst Center Global Manager scale numbers, refer to “Scale numbers” in the [Cisco Catalyst Center Global Manager Deployment Guide](#).

Supported software packages

This section provides information about the release packages associated with Catalyst Center Global Manager.

Table 9. Packages for Catalyst Center Global Manager, Release 1.4.1

Package name	Release 1.4.1
Release Build Version	
Release Version	1.4.1-3070267
Core	
System	3.3.72
Core Platform	0.11.400
Identity and Access Management	5.5.56
Platform	
Managed Services	0.11.58
Gateway Services	0.11.33
Core Addons	0.11.80
Platform UI	3.8.23
Identity and Access Management - UI	5.5.25

Package name	Release 1.4.1
DxHub Cloud Connectivity	6.11.46
Cloud Connectivity	6.11.26
Enterprise Integration	6.10.85
API Catalog	4.4.22
System Management Operations	1.7.33
Telemetry	4.8.20
Cloud Connectivity - Contextual Content	7.1.10
RCA-Scripts Package	0.6.3
Network Experience Platform - Core	2.738.67830
Federation	
Federation	2.760.3060398
System Health	2.738.71171
Assurance	3.140.15003

Related documentation

The documents listed here are available for additional reference.

Document	Description
Cisco Catalyst Center Global Manager Deployment Guide	This document provides additional information and guidance while deploying Catalyst Center Global Manager or getting started with the product.
Cisco Catalyst Center Global Manager Upgrade Guide	This document provides instructions and prerequisites for upgrading Cisco Catalyst Center Global Manager.

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