



Release Notes for Cisco Optical Network Controller, Release 25.1.2 SP2



Contents

Resolved issues 1

Legal information..... 2

Resolved issues

This table lists the resolved issues in this specific software release.

Note:

1. To see additional information, click the bug ID to access the [Cisco Bug Search Tool](#).
2. CONC 25.1.2 SP2 contains SP1 changes as well

Table 1. Resolved issues for Cisco Optical Network Controller, Release 25.1.2 SP2

Bug ID	Description
CSCwq66100	GeoHA : Mock Nodes went to Disconnected state after steady switchover on scale setup
CSCwr30879	GeoHA: NODE-DISCONNECT alarm not generated for some of the COSM nodes after north bound traffic was disturbed
CSCwr65954	Topology Context APIs & Device Manager Nodes Backups API returning 403 Forbidden
CSCwp65790	SWIMU COSM mangaging NCS2K or NCS1K not update in summary after activation job
CSCwq01917	GeoHA : SVO Node Deletion Fails During Switchover and Retry as NBI Service Stuck in INIT State
CSCwq39016	GeoHA: After performing double failover, some of the CONC services are not up and running in new active cluster
CSCwr42980	Inconsistency in showing OTS link among diff CONC apps, when session is opened for 15+ minutes
CSCwr43660	Unable to edit OXC name in CONC
CSCwr46984	Software download fails with error target device does not exist or is administratively locked
CSCwr48560	GeoHA: During double failover while services are coming up (not 2/2) , if switchover is triggered , some of the services get stuck in 1/2 state.
CSCwr86990	unexpected CONC-BACKUP-FAILURE alarm
CSCwr57394	CONC: RBAC support/implementation for API usage

Legal information

Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. To view a list of Cisco trademarks, go to this URL: www.cisco.com/go/trademarks. Third-party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1110R)

Any Internet Protocol (IP) addresses and phone numbers used in this document are not intended to be actual addresses and phone numbers. Any examples, command display output, network topology diagrams, and other figures included in the document are shown for illustrative purposes only. Any use of actual IP addresses or phone numbers in illustrative content is unintentional and coincidental.

© 2025 Cisco Systems, Inc. All rights reserved.