



Release Notes for Cisco Optical Network Controller, Release 25.1.2 SP1



Contents

Resolved issues 1

Legal information..... 2

Resolved issues

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

Table 1. Resolved issues for Cisco Optical Network Controller, Release 25.1.2 SP1

Bug ID	Description
CSCwg20401	GeoHA : Some mock nodes went to Disconnected state after steady switchover on scale setup
CSCwg44985	Device sync failing permanently on CONC due to Device manager micro service found in inconsistent state
CSCwg66100	GeoHA : Mock Nodes went to Disconnected state after steady switchover on scale setup
CSCwp59929	ONC_13817_ONC_16368 : failed to get notifications about fibercut
CSCwp60753	CONC_916_CONC_919 - OMS link is DISABLED despite all its fiberspans being ENABLED
CSCwp65619	ONC Displays Incorrect Submode (N/A) for 400G-ULH Coherent Optics aliens
CSCwp65653	Service Summary: Many fields are empty under Optical Interface section for Brownfield circuits
CSCwp87803	CONC UI displays restore operation in progress even after the completion
CSCwg01917	GeoHA : SVO Node Deletion Fails During Switchover and Retry as NBI Service Stuck in INIT State
CSCwg10237	CONC Displays Incorrect Submode (N/A) for 100G-ZR(E20/E25) Coherent Optics aliens
CSCwg30894	GeoHA switchover and Restoration Status not updated

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.