

Caveats

This chapter describes open severity 1 and 2 caveats and select severity 3 caveats.

The *Open Caveats* section lists open caveats that apply to the current release and may apply to previous releases. A caveat that is open for a prior release and is still unresolved applies to all future releases until it is resolved.

The bug IDs are sorted alphanumerically.

The *Caveats* section includes the bug ID and a short description of the bug. For details on the symptoms, conditions, and workaround for a specific caveat you must use the Bug Search Tool.

- Open Caveats in Cisco Smart PHY 22.2.1, on page 1
- Resolved Caveats in Cisco Smart PHY 22.2.1, on page 1
- Open Caveats in Cisco Smart PHY 22.2, on page 3
- Resolved Caveats in Cisco Smart PHY 22.2, on page 3
- Cisco Bug Search, on page 4

Open Caveats in Cisco Smart PHY 22.2.1

Identifier	Headline
CSCwc31701	RPD Associations UI: tag details are not updated on the table when RPD is edited
CSCwc27833	In MN cluster deployments, Kibana may go into crash-loop after a SW upgrade from 22.1 to 22.2.1
CSCwd00479	Unable to export db on smartphy cluster

Resolved Caveats in Cisco Smart PHY 22.2.1

Identifier	Headline
CSCwc23765	In-place upgrade to 22.2 will fail when vCenter password is changed sometime after the 22.1 install.

Identifier	Headline
CSCwa19390	Hit ResourceAllocationError after apply service impacting changes in service template to online rpds
CSCwc75563	[RPD] RPD config history shows AUX configuration name, when there is no oob or Video Configured Via
CSCwc39822	Service Definition version is not updated when same name is reused across Service Definition version
CSCwc89737	Smart PHY not sending proper error when different ServiceGroup Profile is used across "Peer RPDs"
CSCwc22552	Warning message isn't displayed when service affecting parameters are modified during RPD Edit Oper.
CSCwc31461	The Details column in the RPD 360 State History tab incorrectly lists CCAP Core interface status.
CSCwb06506	No error message shown when 2x2 specific service definition changes are pushed to 1x1 RPDs
CSCwd04046	RPD is not provisioned with OOB parameters when a 2x2 Service Definition is used for 1x1 RPD
CSCwc28664	Fiber node DS channel unnecessarily rearranged after service definition parameter change
CSCwc33552	After importing a DB onto a 22.2 cluster, RPDs not provisioned on a cBR-8 cannot be deleted.
CSCwc27245	Cassandra or Redis pods not getting scheduled after fresh installation of cluster
CSCwc75558	Kafka cluster not coming up.
CSCwc19149	A change to an RPDâs VSG is treated as service affecting (cfg rip & replace) oper, it should not be.
CSCwc31983	Logins fail after in-place upgrade to 22.2 when the admin password is changed after the 22.1 deploym
CSCwc43772	NDF/NDR parameters in Service Definition UI page getting removed while adding new NDF/NDR entries
CSCwc42744	cBR-8 went missing in RPD Association page after an upgrade but visible in Inventory page (network/K
CSCwc29728	Tags assigned through Inventory page do not appear in RPD Association page or in RPD Details
CSCwc25995	Service impacting changes in SD failed after save and assign to provisioned RPDs
CSCwc29533	Aux configuration fails silently when a duplicate RPD MAC is already configured on Aux core

Open Caveats in Cisco Smart PHY 22.2

Identifier	Headline
CSCwc23765	In-place upgrade to 22.2 fails when vCenter password is changed sometime after the 22.1 install.
CSCwc53597	Not able to create service definition from GUI when both NDF and NDR parameters are provided together.
CSCwc39822	Service Definition version is not updated when same name is reused across Service Definition version.
CSCwc22552	Warning message is not displayed when service affecting parameters are modified during an RPD Edit Operation.
CSCwc31461	The Details column in the RPD 360 State History tab incorrectly lists CCAP Core interface status.
CSCwc27833	In MN cluster deployments, Kibana may go into crash-loop after a successful in-place software upgrade.
CSCwc33552	After importing a DB onto a 22.2 cluster, RPDs that are not provisioned on a cBR-8 cannot be deleted.
CSCwc27245	Cassandra or Redis pods not getting scheduled after fresh installation of cluster.
CSCwc19149	A change to an RPD's VSG is treated as service affecting (cfg rip & replace) oper, it should not be.
CSCwc31983	Logins fail after an in-place upgrade to 22.2 when the admin PW is changed after the 22.1 deployment.
CSCwc42744	cBR-8 went missing in RPD Association page after an upgrade but visible in Inventory page.
CSCwc29728	Tags that are assigned through Inventory page do not appear in RPD Association page or in RPD Details.
CSCwc43772	NDF/NDR parameters in the Service Definition UI page getting removed while adding new NDF/NDR entries.
CSCwc29533	Aux configuration fails silently when a duplicate RPD MAC is already configured on an Aux core.

Resolved Caveats in Cisco Smart PHY 22.2

Identifier	Headline
CSCwb20669	RF power adjustment configuration not cleaned up properly in cBR8

Identifier	Headline
CSCwb06506	No error message shown when 2x2 specific service definition changes are pushed to 1x1 RPDs
CSCwb33699	All RPDs are not listed in the UI on performing 'save & assign' after editing Service Definition
CSCwb33213	OOB profiles are not cleaned up properly in cBR8
CSCwb22367	NDF/NDR profiles are not cleaned up properly in cBR8
CSCwb33603	RPD edit operation not working for 1x2 RPD from Smart PHY UI; DS / US data service groups show "-"

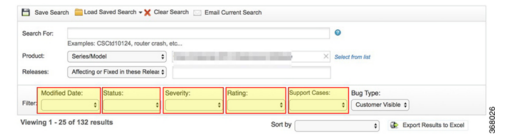
Cisco Bug Search

Use the Cisco Bug Search Tool to access open and resolved bugs for a release.

The tool allows you to search for a specific bug ID, or for all bugs specific to a product and a release.



You can filter the search results by last modified date, bug status (open, resolved), severity, rating, and support cases.



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.

To receive new and revised Cisco technical content directly to your desktop, you can subscribe to the What's New in Cisco Product Documentation RSS feed. The RSS feeds are a free service.