

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 22.4, on page 1
- Resolved Caveats in Cisco Smart PHY 22.4, on page 1
- Cisco Bug Search, on page 2

Open Caveats in Cisco Smart PHY 22.4

Identifier	Headline
CSCwe11906	NDF, NDR Failure messages are not clear

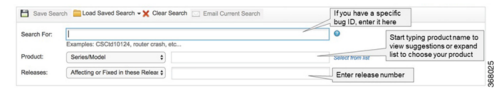
Resolved Caveats in Cisco Smart PHY 22.4

Identifier	Headline
CSCwd03475	Kafka cluster not in working state after an abrupt cluster restart
CSCwd22136	2x2 RPD all 4 fiber-nodes are using same mac domain
CSCwd31930	cluster sync failed during fresh installation.
CSCwd31934	Autodeployer post check is having false positive errors for stale pods.
CSCwd43462	RPD provisioning in cBR-8 can be slow if only robot-cfgsvc (NSO) pod is restarted
CSCwf18638	RPD page When configure secondUpstreamVarpdProfile as empty seeing Null pointer exception.

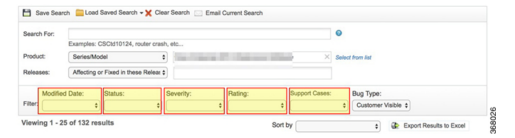
Cisco Bug Search

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.