

# **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 22.3.1, on page 1
- Resolved Caveats in Cisco Smart PHY 22.3.1, on page 1
- Open Caveats in Cisco Smart PHY 22.3, on page 2
- Resolved Caveats in Cisco Smart PHY 22.3, on page 2
- Cisco Bug Search, on page 2

#### **Open Caveats in Cisco Smart PHY 22.3.1**

There are no new open caveats in the Cisco Smart PHY 22.3.1 release. See Open Caveats in Cisco Smart PHY 22.3.

#### **Resolved Caveats in Cisco Smart PHY 22.3.1**

Identifier	Headline
CSCwd63129	Periodic Check Sync operation stops abruptly for cBR8 devices, when moved to Resume Normal Operation.
CSCwd60180	CBR8 struct at SSH key Fetch, CBR8 is not coming online.
CSCwd60181	Optimize NSO query for Service Definition parameters
CSCwd43462	RPD provisioning in cBR-8 can be slow if only robot-cfgsvc (NSO) pod is restarted

### **Open Caveats in Cisco Smart PHY 22.3**

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 cBR8 can be slow if only robot-cfgsvc (NSO) pod is restarted
CSCwf18638	RPD page When configure secondUpstreamVarpdProfile as empty seeing Null pointer exception.

#### **Resolved Caveats in Cisco Smart PHY 22.3**

Identifier	Headline
CSCwb06506	No error message shown when 2x2 specific service definition changes are pushed to 1x1 RPDs
CSCwc23765	In-place upgrade to 22.2 will fail when vCenter password is changed sometime after the 22.1 install.
CSCwc27833	In MN cluster deployments, Kibana may go into crash-loop after a SW upgrade from 22.1 to 22.2.1
CSCwc31701	RPD Associations UI: tag details are not updated on the table when RPD is edited
CSCwd00479	Unable to export db on smartphy cluster

## **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.

Save Sear	rch 🚞 Load Saved Search 👻 Clear Search 🖂 Email Current Search	If you have a s bug ID, enter it	
Search For:	Examples: CSCtd10124, router crash, etc	•	Start typing product name to
Product:	Series/Model	Select from list	view suggestions or expand list to choose your product
Releases:	Affecting or Fixed in these Releas \$	Enter release	number

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

Examples: CSCtd10124, router crash, etc Product: Series/Model  Affecting or Fixed in these Releas	Search For:				0	
		Examples: CSCtd10124, rou	iter crash, etc			
Releases: Affecting or Fixed in these Relear \$	Product:	Series/Model	•	a second second	× Select from list	
	Releases:	Affecting or Fixed in these	Relea: \$			
Modified Date: Status: Severity: Rating: Support Cases: Bug Type:		ed Date: Status:	Severity:	Rating: Suppo	rt Cases: Bug Type:	

#### **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.

Cisco Bug Search

I