



## Caveats

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### Open Caveats for Cisco cnBR 20.4

Caveat ID Number	Description
<a href="#">CSCvw15180</a>	[PC1.5] Found stale gates and dynamic service flows after DP crash, after stopping the calls.
<a href="#">CSCvw75718</a>	PTP announce-interval and sync-interval graphs are not showing units.
<a href="#">CSCvu83104</a>	After power outage, the Cisco cnBR is having issues with PTP pods sync and RPDs with late maps or no maps.
<a href="#">CSCvw75778</a>	BPI+ net_access_disable state is incorrect.
<a href="#">CSCvw71067</a>	Operations Hub UI should warn user when login fails due to PW expired.
<a href="#">CSCvw13916</a>	RPHYMGR REST API not responsive for 1 min after certain infra VM reload.
<a href="#">CSCvw27051</a>	Incorrect DS traffic rate displayed in Cisco Operations Hub after DP crashes/restarts.
<a href="#">CSCvw09638</a>	Cisco cnBR summary dashboard: Navigation from Service Group Table Pops up <b>Leave site</b> dialog.
<a href="#">CSCvw67194</a>	D3.1 modems become offline due to OFDM unable to get DB table (after infra node shutdown and CM reset).
<a href="#">CSCvw75675</a>	Pod cmts-rt-ranging crashed during restart and recovers by itself.
<a href="#">CSCvw15185</a>	Timescaledb fails to start after UCS server shutdown/restart.
<a href="#">CSCvw75271</a>	No DHCP offer on modems after reboot UCS due to DP unable to ping dhcprelay.
<a href="#">CSCvw71036</a>	RPD state incorrect for RPDs requiring default password change.
<a href="#">CSCvw71065</a>	Cisco Operations Hub Dashboard does not load when one UCS is down.

Caveat ID Number	Description
<a href="#">CSCvw27020</a>	DS Traffic graph displayed wrongly in the Cisco Operations Hub, after delete and add RPD via Rest API.
<a href="#">CSCvw03898</a>	D3.1 modem flaps after delete OFDM pod.
<a href="#">CSCvw75682</a>	SGs not moved to other nodes after shutdown DOCSIS node due to RM fails to set node commission.
<a href="#">CSCvw75780</a>	SNMP traps sent from the Cisco Operations Hub does not have virtual IP as source address.
<a href="#">CSCvw83313</a>	No UGS US throughput if EMTA has PHS enabled.

## Resolved Caveats for Cisco cnBR 20.4

Caveat ID Number	Description
<a href="#">CSCvw16917</a>	cnBR Error Logs not available on OpsHub Dashboard
<a href="#">CSCvw16909</a>	Grafana Metrics > Modem List Dashboards showing no content when breadcrumb is used for back navigati
<a href="#">CSCvw16907</a>	cmts_topology record is not generated while running IPDR collector
<a href="#">CSCvw16880</a>	No Data in DS Channel Rate Dashboard Tables
<a href="#">CSCvw16908</a>	Not Returning Data for few panels while doing login to Operations Hub as api-viewer
<a href="#">CSCvw17987</a>	Active telemetry in cnbr flooded with telemetry data drop messages
<a href="#">CSCvw11040</a>	kafka keeps crash after nodes powered off/powered on
<a href="#">CSCvw11367</a>	pq: password authentication failed for user "grafanauser" after delete then re-add cnBR to OpsHub
<a href="#">CSCvw18567</a>	Telemetry pod stops sending data to OpsHub after reboot cnBR infra node or UCS
<a href="#">CSCvw15187</a>	autodeploy: day1 fails to apply 40 SGs due to NewConnectionError exceptions
<a href="#">CSCvw20081</a>	Scheduler failed to add the SG after UCS reboot
<a href="#">CSCvw83315</a>	CMs dropped during ranging restart

## 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.

The screenshot shows the top section of the Cisco Bug Search interface. At the top, there are buttons for 'Save Search', 'Load Saved Search', 'Clear Search', and 'Email Current Search'. Below these is a 'Search For:' text input field with a blue search icon. A callout box points to this field with the text 'If you have a specific bug ID, enter it here'. Below the search field are 'Examples: CSCId10124, router crash, etc...'. The 'Product:' section has a dropdown menu set to 'Series/Model' and a callout box that says 'Start typing product name to view suggestions or expand list to choose your product'. The 'Releases:' section has a dropdown menu set to 'Affecting or Fixed in these Release' and a callout box that says 'Enter release number'. The number '368025' is visible on the right side of the image.

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

The screenshot shows the bottom section of the Cisco Bug Search interface. It features a 'Filter' section with several dropdown menus: 'Modified Date:', 'Status:', 'Severity:', 'Rating:', 'Support Cases:', and 'Bug Type:'. The 'Bug Type:' dropdown is currently set to 'Customer Visible'. Below the filters, it says 'Viewing 1 - 25 of 132 results'. To the right, there is a 'Sort by' dropdown menu and an 'Export Results to Excel' button. The number '368026' is visible on the right side of the image.

