



Supported Packages and System Requirements

- [Determining the Software Version for Cisco cnBR 20.4, on page 1](#)

Determining the Software Version for Cisco cnBR 20.4

You can view the version of the Cisco cnBR components by using the following methods:

- To view the version of the Cisco cnBR cluster component, do the following:
 1. On the Cisco Operations Hub menu, click **cnBR Manager** > **Core Management** > **Core Overview**. The cnBR Clusters pane displays all the available cnBR clusters.
 2. On the Cisco cnBR clusters that are listed, click the **i** icon next to the cluster name. Information regarding the cnBR cluster component and the version are displayed.

Status	Name	Version	Namespace	Host Name	Username	Operation
✓	172.25.29.123	Version: 20.4		5.29.123.nip.io	admin ✓	✗

COMPONENT	VERSION
cloud-infra-app	0.1.0-stable-0106-201209033739-92ccce8
cmnts-app	0.1.0-stable-00029-20201212.122316

- To view the version of the Cisco cnBR Cisco Operations Hub, do the following:
 1. Click the **Help Menu**. This is represented by the lifebuoy icon on the top-right of the Cisco Operations Hub.
 2. Click **About**. Information on the Cisco Operations Hub version is displayed.



The screenshot displays the Cisco Operations Hub interface. A modal window titled "Cisco Operations Hub" is open, showing a "Packages" section for "Operations Hub 20.4". The modal contains a table with two columns: "COMPONENT" and "VERSION".

COMPONENT	VERSION
opshub-data-opshub-infra-app	0.1.0-stable-0080-201211110704-2033184
opshub-data-opshub-app	0.1.0-stable-00032-20201212.123954

Below the table, the copyright notice "© 2020 Cisco Systems Inc. All Rights Reserved" is visible. In the background, a "Summary Per Cluster" table is partially visible, showing metrics for "CUR" and "PERC".

	CUR	PERC
offline	10	0.74%
ranging	4	0.30%
bpl.o...	1.341 K	98.97%

521377