# Data Store Update Patch for Cisco Secure Network Analytics (formerly Stealthwatch) v7.5.0

This document provides the patch description and installation procedure for the Cisco Secure Network Analytics Data Store appliance v7.5.0.



Make sure you read **Before You Begin** section before you get started.

### Patch Name and Size

- Name: We changed the patch name so that it starts with "update" instead of "patch." The name for this rollup is update-dnode-ROLLUP20240308-7.5.0v2-01.swu.
- Size: We increased the size of the patch SWU files. The files may take a longer time to download. Also, follow the instructions in the Check the Available Disk Space section to confirm you have enough available disk space with the new file sizes.

## **Patch Description**

This patch, update-dnode-ROLLUP20240308-7.5.0-v2-01.swu, includes fixes for the following issues:

CDETS	Description
CSCwj03302	IP addresses/interface configuration changes are incorrect in Central Management
CSCwj30325	Database communication across the private network is broken between dual stack appliances



Previous fixes included in this patch are described in **Previous Fixes**.

## Before You Begin



Make sure you have enough available space on the Manager for all appliance SWU files that you upload to Update Manager. Also, confirm you have enough available space on each individual appliance.

### Check the Available Disk Space

Use these instructions to confirm you have enough available disk space:

- 1. Log in to the Appliance Admin interface.
- 2. Click Home.
- 3. Locate the **Disk Usage** section.
- 4. Review the **Available (byte)** column and confirm that you have the required disk space available on the **/lancope/var/** partition.
  - Requirement: On each managed appliance, you need at least four times
    the size of the individual software update file (SWU) available. On the
    Manager, you need at least four times the size of all appliance SWU files
    that you upload to Update Manager.
  - Managed Appliances: For example, if the Flow Collector SWU file is 6 GB, you need at least 24 GB available on the Flow Collector (/lancope/var) partition (1 SWU file x 6 GB x 4 = 24 GB available).
  - Manager: For example, if you upload four SWU files to the Manager that are each 6 GB, you need at least 96 GB available on the /lancope/var partition (4 SWU files x 6 GB x 4 = 96 GB available).

The following table lists the new patch file sizes:

Appliance	File Size
Manager	5.3 GB
Flow Collector NetFlow	2.5 GB
Flow Collector sFlow	2.1 GB
Flow Collector Database	1.6 GB
Flow Sensor	2.5 GB
UDP Director	1.5 GB
Data Store	1.6 GB

### Download and Installation

#### Download

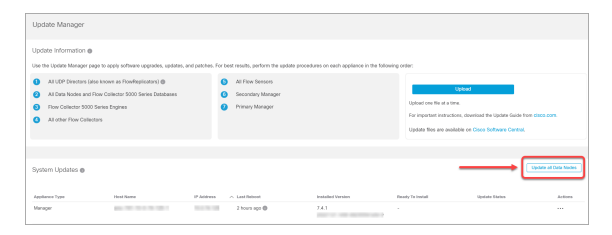
To download the patch update file, complete the following steps:

- 1. Log in to Cisco Software Central, <a href="https://software.cisco.com">https://software.cisco.com</a>.
- 2. In the Download and Upgrade area, choose **Access downloads**.
- 3. Type **Secure Network Analytics** in the **Select a Product** search box.
- 4. Choose the appliance model from the drop-down list, then press **Enter**.
- 5. Under Select a Software Type, choose **Secure Network Analytics Patches**.
- 6. Choose **7.5.0** from the Latest Releases area to locate the patch.
- 7. Download the patch update file, update-dnode-ROLLUP20240308-7.5.0-v2-01.swu, and save it to your preferred location.

#### Installation

To install the patch update file, complete the following steps:

- Although you can update each Data Node individually, we recommend using the **Update all Data Nodes** button to update your Data Nodes at the same time.
- 1. Log in to the Manager.
- 2. From the main menu, choose **Configure** > **GLOBAL Central Management**.
- 3. Click the **Update Manager** tab.
- 4. On the Update Manager page, click **Upload**, and then open the saved patch update file, update-dnode-ROLLUP20240308-7.5.0-v2-01.swu.
- 5. Click **Update all Data Nodes** button.



Monitor Progress: To monitor the progress of the database services update on each Data Node, go to the Data Store > Database Update Status tab. Also, refresh each page to see the most recent status.



The patch stops the Vertica Database, then restarts the appliance.

## **Previous Fixes**

The following items are previous defect fixes included in this patch:

Rollup 20240222		
CDETS	Description	
<u>CSCwi55301</u>	Failover: the appliance status remains <b>Config Channel Down</b> on the promoted primary Manager	
CSCwi37950	Manager is unable to upload the SWU file (firmware/patch update file)	
CSCwi51110	SNMP crashes due to segfault error	
CSCwj06892	Add support for SLAAC on the management interface	
CSCwj00351	Syslog shows Null Pointer Exception on the non-Manager appliances when revocation check is enabled	

# **Contacting Support**

If you need technical support, please do one of the following:

- Contact your local Cisco Partner
- Contact Cisco Support
- To open a case by web: http://www.cisco.com/c/en/us/support/index.html
- To open a case by email: tac@cisco.com
- For phone support: 1-800-553-2447 (U.S.)
- For worldwide support numbers: <a href="https://www.cisco.com/c/en/us/support/web/tsd-cisco-worldwide-contacts.html">https://www.cisco.com/c/en/us/support/web/tsd-cisco-worldwide-contacts.html</a>

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