

Stealthwatch Flow Sensor Update Patch v7.3.2


This document provides a description of the patch for the Flow Sensor v7.3.2 and the installation process.

 There are no prerequisites for this patch.

Patch Description

This patch, patch-fsuf-ROLLUP005-7.3.2-01.swu, includes the following fix:

Defect	Description
SWD-17734	Fixed an issue where there were duplicate Avro files.

 Previous fixes included in this patch are described in [Previous Fixes](#).

Download and Installation


Download

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

1. Log in to Cisco Software Central, <https://software.cisco.com>.
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 **7.3.2** from the Latest Releases area to locate the patch.
7. Download the patch update file, patch-fsuf-ROLLUP005-7.3.2-01.swu, and save it to your preferred location.

Installation

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

1. Log in to the Manager.
2. Click the  (**Global Settings**) icon, then choose **Central Management**.
3. Click **Update Manager**.

4. On the Update Manager page, click **Upload**, and then open the saved patch update file, patch-fsuf-ROLLUP05-7.3.2-01.swu.
5. Choose the **Actions** menu for the appliance, then choose **Install Update**.

 The patch stops the Flow Sensor engine, then restarts the appliance.

Previous Fixes

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

Defect	Description
LVA-2811	Updated Apache Log4J 2 to v2.15.
SWD-16217	Fixed an issue related to segfault errors in Flow Sensor console due to file /etc/udev/rules.d/70-persistent-net.rules being empty.
SWD-16868 / SWD-16906	<p>Fixed an issue where Flow Sensor wasn't supporting mgmt/data interfaces on the same subnet.</p> <p><u>Instructions for adding parameter information to flowsensor.xml:</u></p> <ol style="list-style-type: none"> 1. Edit /lancope/var/flowsensor/config/flowsensor.xml. 2. Modify sysctl_arp_fix value="1" from 0 to 1 or add one more variable if it does not exist: <pre><sysctl_arp_fix value="1" min="0" max="1" default="0"/> systemctl restart engine</pre>
SWD-17613	Fixed an issue where the Flow Sensor engine packet capture page wasn't loading.

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: www.cisco.com/en/US/partner/support/tsd_cisco_worldwide_contacts.html

Copyright Information

Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. To view a list of Cisco trademarks, go to this URL: <https://www.cisco.com/go/trademarks>. Third-party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1721R)

