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**.



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	Fixed an issue where Flow Sensor wasn't supporting mgmt/data interfaces on the same subnet.
	Instructions for adding parameter information to flowsensor.xml:
	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 default="0" max="1" min="0" value="1"></sysctl_arp_fix> systemctl restart engine</pre>
SWD- 17613	Fixed an issue where the Flow Senor 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: <u>www.cisco.com/en/US/partner/support/tsd_cisco_worldwide_</u> 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)

