# **Cisco Secure Network Analytics**

Endpoint License and NVM Configuration Guide 7.5.0



# **Table of Contents**

Introduction	3
Overview	3
Requirements	3
Endpoint License and Data Store Capabilities	3
Configuration	5
Configure NVM profile on AnyConnect	5
Configure the Flow Collector to Ingest NVM Traffic	8
Using First Time Setup (Data Store Only)	8
Using the Flow Collector Advanced Settings	11
Configure the Flow Collector for Off- Network Cached Flows (Optional)	12
Verification	14
Flow Search (Non Data Store Only)	14
Opening Report Builder (Data Store Only)	14
Contacting Support	15
Change History	16

## Introduction

### Overview

Use this guide to configure Cisco Secure Network Analytics (formerly Stealthwatch) and the Cisco AnyConnect Secure Mobility Client Network Visibility Module (NVM) to enable:

- Storing and viewing of NVM fields
- Existing policy violation rules to trigger from NVM flows
- NetFlow detections based on NVM traffic
- Creating Custom Security Events based on the endpoint connections

Secure Network Analytics with NVM supports IPXIF/NetFlow v10 over UDP, but it does not support DTLS.

### Requirements

- Secure Network Analytics v7.5.0 with Cisco Secure Network Analytics Endpoint license. For more information about Endpoint license, refer to the <u>Smart Software</u> <u>Licensing Guide 7.5</u>
- AnyConnect v4.7 and later

### **Endpoint License and Data Store Capabilities**

Endpoint license is now supported for Cisco Secure Network Analytics Data Store and provides:

- Full visibility to the endpoint, including on- network and off- network data
- Visibility to any NVM fields from the Endpoint Traffic (NVM) report in the Report Builder app
- A minimum of 30 days of storage of NVM data
- Improved processing and query performance
- NetFlow detections based on NVM traffic
- Creating Custom Security Events based on the endpoint connections

The following table provides performance estimates for a standard enterprise traffic profile (most customers):

Flows per second (FPS)		Number of	Number of	
NetFlow	NVM	FC 4210s	Storage	
300,000	150,000	1	3	

There are several factors that may affect your specific performance, such as number of hosts, average size of flows, and more. While we do our best to represent the data as fairly and accurately as possible, your environment may experience different limits.

### Configuration

### Configure NVM profile on AnyConnect

The AnyConnect Profile Editor is available through Cisco Adaptive Security Device Manager (ASDM) or as a standalone offering. For more information about how to use the AnyConnect Profile Editor, refer to the <u>AnyConnect Administrator</u> <u>Guide</u>.

1. Verify you have installed the Network Visibility Module.

Sisco Secure Client		×
Secure Clie © Copyright 2004 - 2023 Cisco Systems	ƏNT 1, Inc. All Rights Reserved	$\bigcirc$
Terms of service		
Privacy statement		
Notices and disclaimers		
Third-party licenses and notices		
Installed Modules:		
Name	Version	
		1
Network Visibility		
		Close

- 2. Open the Network Visibility Module Profile Editor.
- 3. In the **Collector Configuration** section, enter the **IP Address** and **Port** of your Flow Collector.

We recommend you use port 2030 rather than the default port, 2055. If port 2030 is already in use, you may use any non-reserved port. You will use this port in the Configure the Flow Collector section.

Do not use ports 2055, 514, or 8514.

AnyConnect Profile Editor - NVM Profi	e		-	- 🗆	$\times$
File Help		Deskton			
Profile: Untitled			¥		
Collector Configuration	Cache C	onfiguration			^
IP Address/FQDN	Ma	x Size 50	MB		
Port	Ma	x Duration	days		
Periodic Template Report	1440 mins				
Periodic Flow Report	Note: Valid range: 5mins - 24hrs(1440mins). 60 seconds Note: Valid range 60-360. To send at the start of the i	flow: 0.			
Aggregation Interval	5 seconds				
Throttle Rate	500 Kbps Note: Valid range: 12 - 2048. To disable: 0.				6
Collection Mode	All Networks $\checkmark$				
Collection Criteria	Broadcast packets				
Data Collection Policy	Multicast packets Add Edit Delete				
Trusted Network Detection	Configure				,
	🚺 Help				

- 4. Select **File > Save** to save your NVM Profile.
- 5. Close the NVM Profile Editor.
- 6. Open the VPN Profile Editor.
- 7. Click on Preferences (Part 2).
- 8. Check the Automatic VPN Policy check box.
- 9. For Trusted Network Policy, select Connect from the drop down.
- 10. For **Untrusted Network Policy**, select **DoNothing** from the drop down.
- 11. Enter your Trusted DNS Domains, Trusted Servers, and Certificate Hash.

- The Trusted DNS Domain should be the same domain that the Flow Collector is running on. Wildcards (\*) are supported for DNS suffixes.
- The Trusted Servers should be the IP addresses of the DNS servers on the network.

AnyConnect Profile Editor -	- VPN	- 🗆 X
VPN	Preferences (Part 2) Profile: Untitled	
Backup Servers Certificate Pinning Certificate Matching Certificate Enrollment Mobile Policy Server List	Automatic VPN Policy Trusted Network Policy Untrusted Network Policy DoNothing Trusted DNS Domains *.disco.com Trusted DNS Servers Note: adding all DNS servers in use is recommended with Trusted Network Detection Trusted Servers @ https:// <server>[:<port>] https:// Add Delete</port></server>	
	Certificate Hash: Set	
	Always On     (More Information)     Allow VPN Disconnect     Connect Failure Policy     Allow Captive Portal Remediation     Remediation Timeout (min.)     Apply Last VPN Local Resource Rules     Captive Portal Remediation Browser Failover	~
	(i) Help	

- 12. Select **File > Save** to save your preferences.
- 13. Close the AnyConnect Profile Editor.

### Configure the Flow Collector to Ingest NVM Traffic

#### Using First Time Setup (Data Store Only)

To enable ingest of NVM traffic on a new Flow Collector with Data Store, complete the following steps:

- Follow the instructions in the applicable <u>appliance installation guide</u> for your Flow Collector. Then, use the <u>System Configuration Guide</u> for more detailed instructions on appliance configuration of multiple telemetry types.
- 2. Access the virtual machine console. Allow the virtual appliance to finish booting up.
- 3. Log in through the console.
  - Login: sysadmin
  - Default Password: lan1cope
  - You will change the default password when you configure the system.
- 4. Review the failed login attempts information. Select **OK** to continue.

```
Login information:

The user root has no failed login attempts.

Last login information:

root pts/0 10.0.7.10 Wed Nov 24 16:43 still logged in

root pts/0 10.0.7.10 Wed Nov 24 16:08 - 16:10 (00:02)

Very State of the state of
```

5. Review the First Time Setup introduction. Select **OK** to continue.



6. Select Network Visibility Module - NVM from the telemetry types list. Select **Yes** to continue.

i All telemetry types are selected by default.			
Select telemetry types:			
[ ]	] NetFlow Network Visibility Module - NVM Firewall Logs		
	< Cancel>		

7. Enter the UDP port for Network Visibility Module - NVM. Select OK.

Set the value to the port specified in step 2 of the <u>Configure NVM profile on</u> <u>AnyConnect</u> section. Port 2030 is the default port. Do not use ports 2055, 514, or 8514.

- Make sure your telemetry ports are unique. If you configure duplicate telemetry ports, the ports will be reset to their internal defaults to avoid loss of flow data. For example, if NetFlow and NVM are exported to the same telemetry port, each device exporting NVM data will create an exporter on the Flow Collector and exhaust the exporter resources in the Flow Collector engine, resulting in loss of flow data.
- 8. Confirm your settings. Select Yes to continue.



9. Follow the on-screen prompts to finish the virtual environment and restart the appliance.

#### Using the Flow Collector Advanced Settings

Make sure to install the <u>latest Flow Collector NetFlow rollup patch</u> before you begin this procedure.

To enable ingest of NVM traffic on a Flow Collector that has already been configured, complete the following steps:

- 1. Log in to your Manager.
- 2. From the main menu, select **Configure > GLOBAL Central Management**.
- 3. On the Inventory page, click the **\*\*\*** (**Ellipsis**) icon for your Flow Collector, then select **View Appliance Statistics**. The Flow Collector Admin interface opens.
- 4. Select Support > Advanced Settings.

If a field is not shown, scroll to the bottom of the page. Click the Add New
 Option field. For more information about editing advanced settings on the Flow Collector, refer to the Advanced Settings Help topic.

- 5. In the **enable\_nvm** field, set the value to **1**. This field defaults to **0**.
- 6. In the **nvm\_netflow\_port** field, set the value to the port specified in step 2 of the <u>Configure NVM profile on AnyConnect</u> section. For example, port **2030**.

Make sure your telemetry ports are unique. If you configure duplicate telemetry ports, the ports will be reset to their internal defaults to avoid loss of flow data. For example, if NetFlow and NVM are exported to the same telemetry port, each device exporting NVM data will create an exporter on the Flow Collector and exhaust the exporter resources in the Flow Collector engine, resulting in loss of flow data.

- 7. In the **nvm\_to\_flow\_cache** field, set the value to **1** to capture network-based detections of NVM ingest flows. This field defaults to **0**.
- 8. In the **nvm\_filter\_untrusted\_flows** field, set the value to **1**. When you activate this field, it filters out untrusted traffic from network- based detections and averts possible issues such as conflicting IP addresses. This field defaults to **0**.

Flow Collector NetFlow VE				
倄 Home		max_periods_with_drops	4	
🖋 Configuration	ŧ	max_valid_ping_len	90	
🐣 Manage Users	Ð	min_asymmetric_flows	50	
🖋 Support	ŧ	min_emails_per_period	30	
Audit Log		min_threat_confidence_level	10	
Contractions	Ŧ	nat_fw_subnet_len	24	
	æ	nvm_age_limit_days	0	
	6	nvm_endpoint_retention_minutes	1440	
-		nvm_filter_untrusted_flows	1	
		nvm_interface_retention_minutes	1440	
		nvm_netflow_port	2030	
		nvm_to_flow_cache	1	

If you have Data Store and set the **nvm\_filter\_untrusted\_flows** field value to **1**, untrusted traffic is filtered out but remains stored in the NVM tables used to build the Endpoint Traffic (NVM) report. If you don't have Data Store, the untrusted traffic is not retained.

- 9. Click Apply.
- 10. When the confirmation message displays, click **OK**.

# Configure the Flow Collector for Off- Network Cached Flows (Optional)

Use the following instructions to configure cache flow processing for collecting offnetwork NVM traffic.

Collecting off- network NVM traffic impacts system performance. Do not enable this configuration if you do not need to collect or analyze this data.

If you enable the configuration and your system performance is impacted, adjust the throttle rate (refer to the <u>AnyConnect Administrator Guide</u>) and/or decrease the nvm\_age\_limit\_days (refer to the instructions in this section).

Before you start this procedure, make sure you finish the previous procedures. You will continue this configuration on the Flow Collector Advanced Settings page. If the Flow Collector is closed, log in to it directly, or:

- 1. Log in to your Manager.
- 2. From the main menu, select **Configure > GLOBAL Central Management**.
- 3. On the Inventory page, click the **\*\*\*** (**Ellipsis**) icon for your Flow Collector, then select **View Appliance Statistics**. The Flow Collector Admin interface opens.
- 4. Select **Support > Advanced Settings**.
- 5. Update the following fields:
  - process\_old\_nvm\_flows: Enter 1 to enable cached flows to be processed by the Flow Collector.
  - **nvm\_age\_limit\_days:** Enter the maximum age (number of days) to collect cached flows by the Flow Collector. For example, if you enter 7, cached flows up to 7 days old will be processed. If you enter 0 (zero), then **all** cached flows will be processed. For best performance, set a limited number of days.

If a field is not shown, scroll to the bottom of the page. Enter the information into
 the Add New Option field. For more information about editing advanced settings on the Flow Collector, refer to the Advanced Settings Help topic.

- 6. Click Apply.
- 7. When the confirmation message is shown, click **OK**.

# Verification

Depending on your Secure Network Analytics deployment, you will see NVM data in a Flow Search or Report Builder.

### Flow Search (Non Data Store Only)

- 1. Log in to your Manager.
- 2. From the main menu, select **Investigate > Flow Search**.
- 3. Run a Flow Search.
- 4. On the Flow Search Results, filter the table by the **Subject Process Name** to verify you are getting NVM flows.

### Opening Report Builder (Data Store Only)

Report Builder provides three NVM- related reports for Secure Network Analytics with a Data Store:

- **NVM Database Ingest Trend**, provides a notification when your data has successfully reached the database ingest
- NVM Collection Trend, shows flow rate arrival at the Flow Collector from NVM
- Endpoint Traffic (NVM), displays the most recent 300 records based on the end time

For more information about these reports, click the <sup>(2)</sup> (**Help**) icon to access the Help for Report Builder.

For example, to view the Endpoint Traffic (NVM) report:

- 1. Log in to your Manager.
- 2. From the main menu, select **Report > Report Builder**.
- 3. Click Create New Report and select Endpoint Traffic (NVM).
- 4. Click Run.
- 5. Verify the report is showing NVM traffic.

# **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: <u>http://www.cisco.com/c/en/us/support/index.html</u>
- To open a case by email: tac@cisco.com
- For phone support: 1-800-553-2447 (U.S.)
- For worldwide support numbers: https://www.cisco.com/c/en/us/support/web/tsd-cisco-worldwide-contacts.html

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