

Set Up Network Monitoring

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Set Up Port and Interface Monitoring

To monitor your device ports, you can create a port group and then display monitoring information on Prime Infrastructure dashboards. Port groups are logical groupings of interfaces that allow you to monitor device ports by the function they serve. For example, you can create a port group for the WAN ports and create another port group for the internal distribution ports on the same router.

After you create groups, you can create an interface health monitoring policy on those ports as explained in the following steps:

Procedure

Step 1	Choose Monitor > Monitoring Tools > Monitoring Policies.
Step 2	Click My Policies.
Step 3	Click Add.
Step 4	Choose Interface Health under Policy Types.
Step 5	From the Device Selection drop-down list, choose Port Group.
Step 6	Choose the User Defined group and click OK.
Step 7	Enter the policy name.
Step 8	Select required the Parameters and Threshold and complete the required fields.
Step 9	Click OK .
Step 10	Click Save and Activate.
Step 11	To display the results, choose Dashboards > Overview > Network Interface , and view the Top N Interface Utilization dashlet.
Step 12	Edit the Top N Interface Utilization dashlet and add the port group that you previously created.

Set Up WAN Interface Monitoring

Creating a WAN interface port group allows you to efficiently monitor all WAN interfaces in a specific port group. For example, if you have many small branch offices that have low bandwidth issues, you can create a port group that includes all WAN interfaces from each branch office, and then monitor this port group for issues.

By default, Prime Infrastructure provides a static WAN Interfaces port group on which health monitoring is automatically deployed. The following procedure shows you how to:

- 1. Add interfaces to the WAN Interfaces port group.
- 2. Verify the utilization and availability of the WAN interfaces from the Site dashboard.

Procedure

Step 1 To add interfaces to the WAN Interfaces port group:

- a) Choose Inventory > Group Management > Port Groups.
- b) From the menu on the left, choose System Defined > WAN Interfaces.
- c) Select the device, then click Add to Group.

Step 2 To display the results:

- a) Choose Dashboard Overview Add Dashlets.
- b) Click either of the following:
 - Top N WAN Interfaces by Utilization
 - Top N WAN Interfaces with Issues

Set Up Enhanced Wireless Client Monitoring Using Cisco ISE

Prime Infrastructure manages the wired and the wireless clients in the network. When Cisco ISE is used as a RADIUS server to authenticate clients, Prime Infrastructure collects additional information about these clients from Cisco ISE and provides all client relevant information to Prime Infrastructure to be visible in a single console.

When posture profiling is enforced in the network, Prime Infrastructure communicates with Cisco ISE to get the posture data for the clients and displays it along with other client attributes. When Cisco ISE is used to profile the clients or an endpoint in the network, Prime Infrastructure collects the profiled data to determine what type of client it is, whether it is an iPhone, iPad, an Android device, or any other device.

You can get enhanced information about managed clients using the Cisco ISE server.

If Prime Infrastructure is integrated with an ISE server (to access endpoint information), you can:

- Check an End User's Network Session Status.
- Using the User 360° View, you can identify possible problems with the end user's authentication and authorization for network access.
- Troubleshoot the User Application and Site Bandwidth Utilization.

Prime Infrastructure displays ISE Profiling attributes only for authenticated endpoints.

Add Cisco Identity Service Engines

A maximum of two ISEs can be added to Prime Infrastructure. If you add two ISEs, one should be primary and the other should be standby. When you are adding a standalone node, you can add only one standalone node and cannot add a second node.

To add an Identity Services Engine, follow these steps:

Procedure

Step 1 Choose Administration > Servers > ISE Ser	vers.
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- Step 2 From the Select a command drop-down list, choose Add ISE Server, then click Go.
- **Step 3** Complete the required fields, then click **Save**.

The credentials should be superuser credentials local to ISE. Otherwise, ISE integration does not work.

Set Up NAM and NetFlow Data Collection for Performance Monitoring

If your Prime Infrastructure implementation includes Assurance licenses, you must enable data collection via NAMs and NetFlow configurations. This is necessary to populate the additional dashlets, reports, and other features supplied with Assurance.

Enable NAM Data Collection

To ensure that you can collect data from your Network Analysis Modules (NAMs), you must enable NAM data collection. You can do this for each discovered or added NAM, or for all NAMs at the same time.

Before you begin

You must specify the HTTP/HTTPS credentials for each NAM. See "Adding NAM HTTP/HTTPS Credentials."

Procedure

	Step 1	Choose Services >	Application	Visibility &	Control >	 Data Sources
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- Step 2 In the NAM Data Collector section, select the required NAM datasources for which you want to enable data collection.
- Step 3 Click Enable.

Note After enabling the NAM Polling, you can verify the NAM data **Top N Application** dashlet from **Application** dashboard.

To disable NAM Data collection, select the required(enabled) NAM or NAM datasources from the **NAM Data Collector** section and click **Disable**.

Define NAM Polling Parameters

You can specify data that is collected from NAMs.

Procedure

Step 1	Choose Monitor > Monitoring Policies.
Step 2	Click Add, then select NAM Health under the Policy Types list from the left sidebar menu.
Step 3	Select the NAM devices from which you want to collect data, then complete the required fields.
Step 4	Under Parameters and Thresholds, specify the parameters you want to poll from the NAM devices and threshold conditions.
Step 5	Click Save and Activate.

Enable NetFlow Data Collection

To start collecting NetFlow and Flexible NetFlow data, you must configure your NetFlow-enabled switches, routers, and other devices (ISR/ASR) to export this data to Prime Infrastructure. The following table shows the various device types that support NetFlow and the ways to configure devices to export NetFlow data to Prime Infrastructure.

The following table gives the detailed information of NetFlow support summary.

Device Type	IOS Versions Supporting NetFlow	Supported NetFlow Export Types	NetFlow Configuration in Prime Infrastructure	Template Naming Convention
Cisco ASR	IOS XE 3.11 to 15.4(1) S, and later Easy PerfMon based configuration (EzPM)	TCP/UDP conversation traffic Application	Choose Services > Application Visibility & Control > Interfaces Configuration Format: V9 and IPFIX	Netflow-Traffic-Conv- Netflow-App-Traffic-
		Response Time (ART)		Netflow-URL-
		HTTP URL visibility Application Traffic Stats		Nethow-Aggregated-frame-stats-
	IOS XE 3.9, 3.10	TCP/UDP conversation traffic Application Response Time (ART) Voice & Video HTTP URL visibility AVC Troubleshooting	Choose Services > Application Visibility & Control > Interfaces Configuration Format: V9 and IPFIX	Netflow-Traffic-Host- Netflow-App-Traffic- Netflow-Voice-Video- Netflow-URL- Netflow-AVC-Troubleshooting-

Table 1: NetFlow Support Summary

Device Type	IOS Versions Supporting NetFlow	Supported NetFlow Export Types	NetFlow Configuration in Prime Infrastructure	Template Naming Convention
Cisco ISR	15.1(3) T	TCP/UDP conversation traffic Voice & Video	TCP/UDP: Choose Configuration > Templates > Features & Technologies > CLI Templates > System Templates - CLI > Collecting Traffic Statistics Voice Video: Use Medianet Perfmon CLI template. Choose Configuration > Templates > Features & Technologies > CLI Templates > System Templates - CLI >Medianet - PerfMon Format: V9	Netflow-Traffic-Conv- Netflow-Voice-Video-
	IOS XE 3.11 to 15.4(1) S, and later Easy PerfMon based config (EzPM)	TCP/UDP conversation traffic Application Response Time (ART) Voice & Video HTTP URL visibility Application Traffic Stats	Choose Services > Application Visibility & Control > Interfaces Configuration Format: V9 and IPFIX	Netflow-Traffic-Conv- Netflow-App-Traffic- Netflow-Traffic-Voice-Video- Netflow-URL- Netflow-Aggregated-Traffic-Stats-
	IOS XE 3.9, 3.10	TCP/UDP conversation traffic Application Response Time (ART) Voice & Video HTTP URL visibility AVC Troubleshooting	Choose Services > Application Visibility & Control > Interfaces Configuration Format: V9 and IPFIX	Netflow-Traffic-Host- Netflow-App-Traffic- Netflow-Voice-Video- Netflow-URL- Netflow-AVC-Troubleshooting-

Device Type	IOS Versions Supporting NetFlow	Supported NetFlow Export Types	NetFlow Configuration in Prime Infrastructure	Template Naming Convention
Cisco ISR G2	15.1(4) M and 15.2(1) T	TCP/UDP conversation traffic Application Response Time (ART) Voice & Video	TCP/UDP, ART: Create a MACE CLI template. See "Configuring NetFlor on IRS Devices." Voice & Video: Use Medianet Perfmon CLI template. Choose Configuration > Templates > Features & Technologies > CLI Templates > System Templates - CLI >Medianet – PerfMon Format: V9	Netflow-Traffic-Conv- Netflow-App-Traffic- Netflow-Voice-Video-
	15.2(4) M and 15.3(1)T	TCP/UDP conversation traffic Application Response Time (ART) Voice & Video	Choose: Services > Application Visibility & Control >Interfaces Configuration Format: V9 and IPFIX	Netflow-Traffic-Conv- Netflow-App-Traffic- Netflow-Voice-Video-
	15.4(1)T and later Easy PerfMon based configuration (EzPM)	TCP/UDP conversation traffic Application Response Time (ART) Voice & Video HTTP URL visibility	Choose Services > Application Visibility & Control > Interfaces Configuration Format: V9 and IPFIX	Netflow-Traffic-Conv- Netflow-App-Traffic- Netflow-Traffic-Voice-Video- Netflow-App-Traffic-URL-
Cisco Catalyst 2000	15.0(2) UCP and later	TCP/UDP conversation traffic	Create a custom CLI template. See "Configuring NetFlow Export on Catalyst 2000 Switches". Format: V5, V9	Netflow-Traffic-Conv-
Cisco Catalyst 3750-X, 3560-X	15.0(1)SE IP base or IP services feature set and equipped with the network services module.	TCP/UDP conversation traffic	Create a custom CLI template. See "Configuring NetFlow on Catalyst 3000, 4000, and 6000 Family of Switches." Format: V9	Netflow-Traffic-Conv-

Device Type	IOS Versions Supporting NetFlow	Supported NetFlow Export Types	NetFlow Configuration in Prime Infrastructure	Template Naming Convention
Cisco Catalyst 3850 (wired)	15.0(1)EX and later	TCP/UDP conversation traffic Voice & Video	TCP/UDP: Create a custom CLI template. Configuring NetFlow on Catalyst 3000, 4000, and 6000 Family of Switches."	Netflow-Traffic-Conv- Netflow-Voice-Video-
			Voice & Video: Use Medianet Perfmon CLI template. Choose Configuration > Templates > Features & Technologies > CLI Templates > System Templates • CLI >Medianet – PerfMon	
			Format: V9	
Cisco Catalyst 3850 (wireless)	Cisco IOS XE Release 3SE (Edison)	TCP/UDP conversation traffic	See "Configuring Flexible NetFlow."	Netflow-Traffic-Conv-
			Format: V9	
Cisco CT5760 Controller	Katana	TCP/UDP conversation traffic	See "Application Visibility and Flexible Netflow."	Netflow-Traffic-Conv-
(Wireless)			Format: V9	
Cisco Catalyst 4500	15.0(1)XO and 15.0(2)SG onwards	TCP/UDP conversation traffic Voice & Video	TCP/UDP: Create a custom CLI template. See" Configuring NetFlow on Catalyst 3000, 4000, and 6000 Family of Switches."	Netflow-Traffic-Conv- Netflow-Voice-Video-
			Voice & Video: Use Medianet Perfmon CLI template. Choose Configuration > Templates > Features & Technologies > CLI Templates > System Templates • CLI >Medianet – PerfMon	
			Format: V9	
Cisco Catalyst	15.1(1)SY and later	TCP /UDP	TCP/UDP: Create a custom CLI	Netflow-Traffic-Conv-
0500		Voice & Video	NetFlow on Catalyst 3000, 4000, and 6000 Family of Switches."	Netflow-Voice-Video-
			Voice & Video: Use Medianet Perfmon CLI template. Choose Configuration > Templates > Features & Technologies > CLI Templates > System Templates - CLI >Medianet – PerfMon	
			Format: V9	

Configure NetFlow Export on Catalyst 2000 Switches

To manually configure NetFlow export on Catalyst 2000 devices, create a user-defined CLI template as shown in the following steps.

Procedure

- **Step 1** Choose **Configuration > Templates > Features & Technologies > CLI Templates > CLI.**
- **Step 2** Hover your mouse cursor over the information icon and click **New** to create a new CLI template.
- **Step 3** Enter a name for the new CLI template (for example, "Prime_NF_CFG_CAT2K).
- **Step 4** From the **Device Type** list, choose **Switches and Hubs**.
- **Step 5** In the Template Detail > CLI Content text box, enter the following commands, modifying them as needed for your network (note that these commands are only an example):

flow record PrimeNFRec match ipv4 protocol match ipv4 source address match ipv4 destination address match transport source-port match transport destination-port collect counter bytes long collect counter packets long ! ! flow exporter PrimeNFExp destination 172.18.54.93 transport udp 9991 option exporter-stats timeout 20 ī ! flow monitor PrimeNFMon

record PrimeNFRec

exporter PrimeNFExp

interface GigabitEthernet3/0/1

ip flow monitor PrimeNFMon input

Step 6 Click **Save as New Template**. After you save the template, deploy it to your devices. See "Ways to Create Configuration Templates Using Prime Infrastructure."

Configure NetFlow on Catalyst 3000, 4000, and 6000 Family of Switches

To manually configure NetFlow to export TCP and UDP traffic on Catalyst 3000, 4000, or 6000 devices, create a user-defined CLI template as shown in the following steps.

Procedure

Step 1	Choose Configuration > Templates > Features & Technologies > CLI Templates > CLI.
Step 2 Step 3 Step 4 Step 5	Hover your mouse cursor over the information icon and click New to create a new CLI template. Enter a name for the new CLI template (for example, "Prime_NF_CFG_CAT3K_4K"). From the Device Type list, choose Switches and Hubs. In the Template Detail > CLI Content text box, enter the following commands, modifying them as needed for your network (note that these commands are only an example):
	flow record PrimeNFRec
	match ipv4 protocol
	match ipv4 source address
	match ipv4 destination address
	match transport source-port
	match transport destination-port
	collect counter bytes long
	collect counter packets long

flow exporter PrimeNFExp

```
destination 172.18.54.93
transport udp 9991
option exporter-stats timeout 20
flow monitor PrimeNFMon
record PrimeNFRec
exporter PrimeNFExp
interface GigabitEthernet3/0/1
ip flow monitor PrimeNFMon input
```

Step 6 Click Save as New Template. After you save the template, deploy it to your devices See "Ways to Create Configuration Templates Using Prime Infrastructure."

Configure NetFlow on ISR Devices

To manually configure NetFlow to export MACE traffic on an ISR device, use the following steps to create a user-defined CLI template:

Procedure

Step 1	Choose Configuration > Templates > Features & Technologies > CLI Templates > CLI.			
Step 2	Hover your mouse cursor over the information icon and click New to create a new CLI template.			
Step 3	Enter a name for the new CLI template (for example, "Prime_NF_CFG_MACE").			
Step 4	From the Device Type list, choose Routers.			
Step 5	In the Template Detail > CLI Content text box, enter the following commands, modifying them as needed for your network (note that these commands are only an example).			
	flow record type mace mace-record			
	collect application name			
	collect art all			
	!			

```
flow exporter mace-export
destination <PI SERVER IP ADDRESS>
source GigabitEthernet0/1
transport udp 9991
!
flow monitor type mace mace-monitor
record mace-record
exporter mace-export
cache timeout update 600
class-map match-all PrimeNFClass
      match protocol ip
      exit
policy-map type mace mace global
class PrimeNFClass
flow monitor mace-monitor
exit
exit
interface GigabitEthernet 0/1
mace enable
```

Step 6 Click Save as New Template. After you save the template, deploy it to your devices. See "Ways to Create Configuration Templates Using Prime Infrastructure."

Note To know more on Application Monitoring Using NetFlow, see https://www.cisco.com/c/dam/en/ us/td/docs/solutions/CVD/Aug2014/ CVD-ApplicationMonitoringUsingNetFlowDesignGuide-AUG14.pdf