

PTP Monitoring

• Catalog, on page 1

Catalog

The Catalog allows you to view all the applications that you have installed or enabled on the Cisco DCNM. Few applications are installed and are operational by default, when you install the Cisco DCNM.

The following applications appears based on the Cisco DCNM Deployments:

- Health Monitor (2.1)
- PTP Monitoring (1.1)
- Kibana (2.0)
- Programmable report (1.1.0)
- Elastic Service (1.1)
- Compliance (4.0.0)
- Debug Tools (2.1)
- IPAM Integrator (1.0)
- Endpoint Locator (2.1)
- Kubernetes Visualizer (1.1)
- vmmplugin (4.1)



Note The applications started by default, or also installed on the DCNM utilizes infrastructure services are operational, by default.

You can install more applications from the App Center, via the Web UI.

For instructions about downloading, adding, starting, stopping, and deleting applications from the Cisco DCNM Web UI, see Installing and Deploying Applications.

PTP Monitoring

This section explains the preview functionality of the Precision Time Protocol (PTP) monitoring. PTP is a time synchronization protocol for nodes that are distributed across a network. On a local area network, it achieves clock accuracy in the sub-nanosecond range, making it suitable for measurement and control systems.

In DCNM, PTP Monitoring can be installed as an application. From the DCNM Web UI, navigate to **Applications** and click **PTP Monitoring**. This application works in the IPFM mode only.

In the **PTP Management** window, you can view PTP related information based on the switch selected from the **Select a switch** drop-down list. You can click the **Telemetry Switch Sync Status** link to check whether the switches are in sync. The **Sync Status** column displays the status of the switches.

The following tabs are displayed in this window:

- Correction & Mean Path Delay
- Clock & Port Status

Note The PTP related info is displayed for the switch group that you select from the SCOPE drop-down list.

X dude Data Center Network Manager		SCOPE: Default_LAN 🔻 🛞 admin 🏠								
PTP Management										
Select a switch: pmn-108-leaf V		Telemetry Switch Sync Status: 2/2								
Correction & Mean Path Delay Clock & Port Status										
Threshold (ns) 500 B Apply										
Corrections Beyond Threshold: 0	Date: Tue Nov 12 2019 v Past:	1 hour v 🔿 12004 Total								
Correction & Mean Path Delay Click and drag in the plot area to zoom in. Hold down shift key to pan.										
	rrdyw arwydanha o lawyd amwyrrhydwel (red y teidyn ei fellaw fal w fernwydaf y dywy y y ferwyn i wrgan berg fe	ngang bara ang atarah kang pangka ditarakat may mang paka ang panganata matang kapata kang								
200 200										
100										
 Орбарительные в распользование работного спортальное проставлять распользование с в работного с добрати с ставлять пользование с проставлять с проставлять с проставлять с пользование с проставлять с в работности с пол с проставлять пользование с проставлять с проставлять с проставлять с пользование с проставлять с в работности п с проставлять пользование с проставлять с проставлять с проставлять с пользование с проставлять с проставлять с с проставлять пользование с проставлять с проставлять с пользование с проставлять с пользование с проставлять с с проставлять с проставлять с пользование с проставлять с пользование с проставлять с пользование с проставлять с пользование с пользование с с пользование с пользование с пользование с пользование с с пользование с пользование с с пользование с пользо с пользование с пользование с с пользование с пользование с с пользование с пользование с пользование с пользование с пользование с пользование с пользование с пользование с пользование с пользование с	(b) is a second second biology of the second second Second sec									
-100 05:48:05 06:18:0	i	06:48:05								
Mean Path Delay Correction O Correction Beyond Threshold										

Correction and Mean Path Delay

The **Correction & Mean Path Delay** tab displays a graph showing the PTP operational statistics: mean path delay, correction, and correction beyond threshold. You can click and drag in the plot area to zoom in and hold the **shift** key to pan. Click the **Reset zoom** button to reset zoom.

By default, the graph is displayed for the threshold value of 500 nanoseconds (ns). You can also display data based on a specific threshold value. In the **Threshold (ns)** field, enter the required value in nanoseconds and click **Apply**. Note that the threshold value is persistent in the DCNM settings, and it is used to generate PTP correction threshold AMQP notifications.

From the **Date** drop-down list, you can select the appropriate date to view the data. The PTP data is stored up to the last seven (7) days. The default value for the stored data is 7 days. To change this value, navigate

to Administration > DCNM Server > Server Properties and set the updated value for the pmn.elasticsearch.history.days property.

From the **Past** drop-down list, you can also select a timeframe over which the data has to be displayed. The values in the **Past** drop-down list are 1, 6, 12, and 24 hours.

X dindh Data Center Network Manager	SCOPI	E: Default_LAN 🔻 🔞 admin 🏠					
PTP Management							
Select a switch: pmn-108-leaf v		Telemetry Switch Sync Status: 2/2					
Correction & Mean Path Delay Clock & Port Status							
Threshold (ns) 50 B Apply							
Corrections Beyond Threshold: 3	Date: Tue Nov 12 2019 v Past: 1 hour	V 0 12004 Total					
Correction & Mean Path Delay Click and drag in the plot area to zoom in. Hold down shift key to pan.							
500 000 000 000 000 000 000 000 000 000	sentendade hinselse mysterial of state of the second of the system of the system of the second of the second of	Ny ny series and and series and and series and and series and					
e contra							
100 00 100 100 100 100 100 100 100 100	analizet _{inte} rioris (interioris and interioristical planting of the constraints of provide a films - planting of the constraints of the films of the constraints of the constraints of the constraints of the const - constraints of the constraints of	skalas) postanta kalendar su sa fa afara 19 milion - Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa 19 milion - Santa San					
-100 - 06:48:05 06:18:05		06:48:05					
Mean Path Delay							

Note that you can click the legends in the graph to hide or display statistics.

If there are any corrections, you can view them in a tabular format by clicking the **Corrections Beyond Threshold** link.

×	cisco Data	Center Network	Manager					SCOPE: Default_LAN	• 0	admin 🏠
	PTP Manag	ement								
	Select a switch:	pmn-108-leaf	v				_	Telemetry S	witch Sync Stat	:us: 2/2
	Connation 9 Mana Bath Dalay Clash 9 Date Status	Corrections Beyond Threshold		3 Total	×	< .				
Three	Correction & Mea	Clock	ock & Port Status	Correction	Mean Path Delay	Date				
	Threshold (ns)	preshold (ns) 50	a Apply	52	228	Wed Nov 13 05:49:12 2019 770707			✓ Ŏ 12004 Total	
	Corrections Beyo			52	228	Wed Nov 13 06:08:42 2019 523657	Past:	1 hour v		
	300			-52	204	Wed Nov 13 06:10:04 2019 574013				
	ti pinye f te	on the standar the strap with mouth	(1900-ballen)fan fan fan de stere		and in other states of the states of the	هني آن من من الروان بالان المانية المانية المانية الذينيان. من من المانية المانية المانية المانية ال	and the second	hand an easterlist and by the product of the state of the	and white the	
	200 100 0	enterbanen felter beskeren ja Internetigen under Statenseren	n bének kiri satenne hil serit, én an verkými prepiratelja konstituejské po	and a structure for a structure for the structure of the		adiat formand an it format is first a state	and the second secon		terre flagfartte	
	-100 05:48:05					06:18:05			06:48:0	5

Clock and Port Status

The Clock & Port Status tab displays status for Parent Clock, Grandmaster Clock, and ports.

PTP Management					
Select a switch: pmn-108-leaf V					Telemetry Switch Sync Status: 2/2
Correction & Mean Path Delay Clock & Port Status					
Parent Clock	Port Status 3 Total				
Parent Clock Identity 70:7d:b9:ff:fe:be:1f:97 Parent Port Number: 2	Interface Name 👙	Admin Status 👙	Oper Status 👙	Port Status 👙	۹.
Observed Parent Offset (log variance): N/A Observed Parent Clock Phase Change Rate: N/A	Ethernet1/1	\uparrow	\uparrow	Slave	
Parent IP: 2.1.1.2	Ethernet1/2	\uparrow	\checkmark	Disabled	
Grandmaster Clock	Ethernet1/2	^		Master	
Grandmaster Clock Identity: 70:7d:b9:ff:fe:be:1f:97	Luienieri/5	1	1	Waster	
Grandmaster Clock Quality Class: 248 Accuracy: 254 Offset (log variance): N/A Priority 1: 10 Priority 2: 10					

The **Port Status** table displays the status of the ports and the peer ports. Click the **Search** icon, and enter the port status, and click **Search** to filter the port status.