

# **Intersight Device Connector**

This chapter describes how to connect devices in a secure way to send information and receive control instructions on Cisco MDS 9000 Family switches.

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## **Device Connector**

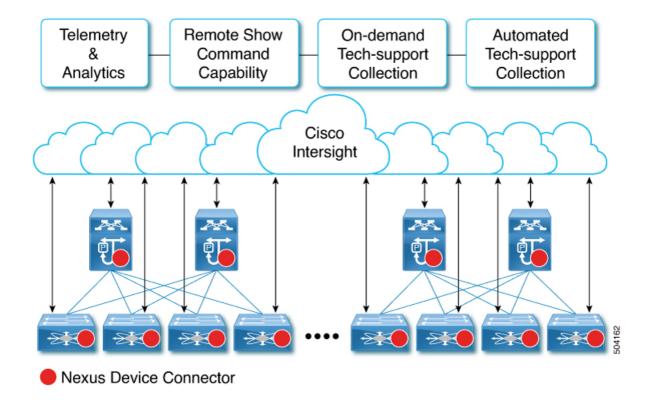
Beginning with Cisco NX-OS MDS 9000 Release 9.3(2), the Device Connector on NX-OS feature is supported which provides a secure way for the connected devices to send information and receive control instructions from the Cisco Intersight portal, using a secure Internet connection.

The Cisco MDS 9000 switch must properly resolve svc.intersight.com and allow outbound initiated HTTPS connections on port 443. To resolve svc.intersight.com, you must configure DNS on the Cisco MDS 9000 devices. If a proxy is required for an HTTPS connection to svc.intersight.com, the proxy can be configured in the NXDC user interface.

The NXDC is enabled by default on all Cisco MDS 9000 series switches and it starts at boot by default, and attempts to connect to the cloud service. Once a secure connection has been established and the device connector is registered with the Intersight service, the device connector collects detailed inventory, health status and sends the adoption telemetry data to the Intersight database. Inventory is refreshed once in a day.

The NXDC feature integration resolves not managed switches with the following capabilities:

- It provides fast and quick solution to gather basic data from unmanaged switches.
- It stores private and organized data of all devices in a single location.
- It manages the data securely in the cloud.
- It is flexible for future extensions and upgradability.



### **Guidelines and Limitations for Device Connector**

The following are the guidelines and limitations for Device Connector.

• Extra port may be displayed during a port scan. The ports are seen only in the local IPv4 or IPv6.

# **Configuring NXDC**

To configure NXDC, follow the below steps:



Note

By default the NXDC feature is enabled.

### **SUMMARY STEPS**

- 1. Configure terminal
- 2. feature intersight
- **3.** (Optional)intersight proxy proxy-name> port proxy-port>
- **4.** (Optional)**intersight connection** < name >
- **5.** (Optional)**intersight trustpoint** < trustpoint-label>

#### **DETAILED STEPS**

	Command or Action	Purpose	
Step 1	Configure terminal		
	Example:		
	<pre>switch# configure terminal switch(config)#</pre>		
Step 2	feature intersight		
	<pre>Example: switch(config)# feature intersight</pre>		
Step 3	(Optional)intersight proxy <pre>proxy-name&gt; port <pre><pre><pre>proxy-port&gt;</pre></pre></pre></pre>	Configures the proxy server for intersight connection.  • proxy-name: IPv4 or IPv6 address or DNS name of	
	Example:	proxy server.	
	<pre>switch(config)# intersight proxy proxy.esl.cisco.com port 8080</pre>	• <i>proxy-port</i> : Proxy port number. The range is 1-65535. The default value is 8080.	
		Note If Proxy is enabled with the smart license configuration on Cisco MDS 9000 switches, the NXDC inherits this configuration and attempts to connect with Cisco Intersight Cloud.	
Step 4	(Optional)intersight connection < name >  Example:  switch(config) # intersight connection gaconnect.starshipcloud.com	Sets the DNS name for intersight connection. It can be used to change from intersight to NDSaaS.  • name: Name value is string. The maximum size is 128.	
Step 5	(Optional)intersight trustpoint <trustpoint-label></trustpoint-label>	Configures certificates for intersight connection.	
	<pre>Example: switch(config)#intersight trustpoint mds-stage-onprem</pre>	trustpoint-label: Crypto ca truspoint label. For more information refer to Cisco MDS 9000 Series NX-OS Security Configuration Guide.	

# **Verifying NXDC**

To verify the NXDC configuration, use the following commands:

Command	Purpose		
show system internal intersight info	Displays the device connector system info.		
<pre>switch(config)# show system in intersight info</pre>		stem internal	
	Intersight connector.dk	Info:	
	AccountOwnershipState		
	AccountOwnershipUser	:	
	AccountOwnershipTime AccountOwnershipId		
	DomainGroupMoid:5b2541877a7662743465cd	ad	
	AccountMoid		
	:5960901ca94eba000127e3	335	
	CloudDnsList:	:svc.ucs-connect.com	
	1.		
	:svc-static1.ucs-connec		
	2.	:svc.ucs-connect.com	
	3.	:svc.intersight.com	
	4.	COM	
	:svc-static1.intersight Identity	. • COIII	
	:63931a496f72612d3922c7	706	
	CloudEnabled	:true	
		:false	
	LocalConfigLockout		
	TunneledKVM	:false	
	HttpProxy:		
	ProxyHost		
	:proxy-wsa.esl.cisco.co	om	
	ProxyPort	:80	
	Preferenc	:0	
	ProxyType	:Manual	
	Target[1]:		
	ProxyHost		
	:proxy-wsa.esl.cisco.co		
	ProxyPort		
	Preference LogLevel	:U :info	
	DbVersion	:1nro :1	
	AutoUpgradeAdminState		
show system internal intersight connection state Displays the device co		tions.	
	switch(config)# show system internal		
	intersight connection-s		
	AdminState	: true	
	ReadOnlyMode	: false	
	ConnectionState	: Connected	
	ConnectionStateQualifie		
	ConnectionLastDownTimeT 2022-12-09T11:21:33.653	3652476Z	
	AccountOwnershipState		
	AccountOwnershipUser	:	
	AccountOwnershipTime 0001-01-01T00:00:00Z	:	
	AccountOwnershipName		
	TACCOUNTLOWNETSHIDNAME	:	
		· Drimarr	
	Leadership DeviceRegistrationMoid	: Primary	

The following adoption telemetry data is collected from switch and sent to Intersight.

Туре	Data
Inventory	Device Name
	Product Type
	Version
	Serial number
	Cpu average load
	Memory usage
	Disk name, usage
	Device Up Time
	Device Id
	Interface information – name, up count, down count, operational state, transceiver status
	Telnet enable status
	Bootflash model, serial number
	Last Reboot Time
	Last Reset Reason
	System Up Time
License details	List of activated licenses
Feature details	List of activated features
Power Supply details	Product Id
	Serial Number
	Vendor Id
Fan details	Product Id
	Serial Number
	Vendor Id
Module details	Product Id
	Serial Number
	Vendor Id
Transceiver Details	Product Id
	Serial Number
	Vendor Id
	Part Number
Neighbor details	WWN of the neighbor switches in the fabric

Verifying NXDC