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Cisco MDS 9000 Series Programmability Guide, Release 9.x

First Published: 2022-09-02 Last Modified: 2023-08-18

Americas Headquarters

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CONTENTS

PREFACE	Preface v
	Preface v
	Audience v
	Document Conventions v
	Related Documentation vi
	Obtaining Documentation and Submitting a Service Request vii
CHAPTER 1	New and Changed Information 1
	New and Changed Information 1
CHAPTER 2	NX-API 3
	About NX-API 3
	NX-API Workflow 4
	NX-API Performance 4
	About NX-API Messages 5
	Message Format 5
	Security 6
	Limitations 6
	Structured Output 6
	About JSON 7
	Configuring NX-API CLI 7
	Sample NX-API Scripts 11
	Examples of Structured Output 12
	NX-API Developer Sandbox 15
	NX-API Request Elements 26
	NX-API Response Elements 29

	Table of NX-API Response Codes 30			
	Default Settings 31			
	Additional References 32			
CHAPTER 3	Python API 33			
	About the Python API 33			
	Supported Versions 33			
	Using Python 34			
	Cisco Python Package 34			
	Using the CLI Command APIs 35			
	Invoking the Python Interpreter from the CLI 36			
	Display Formats 37			
	Non-interactive Python 38			
	Running Scripts with Embedded Event Manager 39			
	Cisco MDS NX-OS Security with Python 40			
	Examples of Security and User Authority 40			
	Example of Running Script with Scheduler 42			
CHAPTER 4	Ansible 43			
	Getting Started 44			
	Host File 44			
	Documentation 44			
	Example Playbook 44			

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CHAPTER 5 Cisco MDS SDK 47



Preface

This preface includes the following sections:

• Preface, on page v

Preface

This preface describes the audience, organization of, and conventions used in the Cisco MDS 9000 Series Configuration Guides. It also provides information on how to obtain related documentation, and contains the following chapters:

Audience

This publication is for experienced network administrators who configure and maintain Cisco Multilayer Director Switches (MDS) Devices.

Document Conventions

Command descriptions use the following conventions:

Convention	Description
bold	Bold text indicates the commands and keywords that you enter literally, as shown.
Italic	Italic text indicates arguments for which a user supplies the values.
[x]	Square brackets enclose an optional element (keyword or argument).
[x y]	Square brackets enclosing keywords or arguments separated by a vertical bar indicate an optional choice.
$\{x \mid y\}$	Braces enclosing keywords or arguments separated by a vertical bar indicate a required choice.
[x {y z}]	Nested set of square brackets or braces indicate optional or required choices within optional or required elements. Braces and a vertical bar within square brackets indicate a required choice within an optional element.

Convention	Description
variable	Indicates a variable for which you supply values, in contexts where italics cannot be used.
string	A nonquoted set of characters. Do not use quotation marks around the string or the string will include the quotation marks.

Examples use the following conventions:

Convention	Description	
screen font	Terminal sessions and information the switch displays are in screen font.	
boldface screen font	Information you must enter is in boldface screen font.	
italic screen font	Arguments for which you supply values are in italic screen font.	
<>	Nonprinting characters, such as passwords, are in angle brackets.	
[]	Default responses to system prompts are in square brackets.	
!,#	An exclamation point (!) or a pound sign (#) at the beginning of a line of code indicates a comment line.	

This document uses the following conventions:





Be Means reader take note. Notes contain helpful suggestions or references to material not covered in the manual.



Caution

 Means reader be careful. In this situation, you might do something that could result in equipment damage or loss of data.

Related Documentation

The documentation set for the Cisco MDS 9000 Series Switches includes the following documents.

Release Notes

http://www.cisco.com/c/en/us/support/storage-networking/mds-9000-nx-os-san-os-software/products-release-notes-list.html

Regulatory Compliance and Safety Information

http://www.cisco.com/c/en/us/td/docs/switches/datacenter/mds9000/hw/regulatory/compliance/RCSI.html

Compatibility Information

http://www.cisco.com/c/en/us/support/storage-networking/mds-9000-nx-os-san-os-software/products-device-support-tables-list.html

Installation and Upgrade

http://www.cisco.com/c/en/us/support/storage-networking/mds-9000-nx-os-san-os-software/products-installation-guides-list.html

Configuration

http://www.cisco.com/c/en/us/support/storage-networking/mds-9000-nx-os-san-os-software/products-installation-and-configuration-guides-list.html

CLI

http://www.cisco.com/c/en/us/support/storage-networking/mds-9000-nx-os-san-os-software/products-command-reference-list.html

Troubleshooting and Reference

http://www.cisco.com/c/en/us/support/storage-networking/mds-9000-nx-os-san-os-software/tsd-products-support-troubleshoot-and-alerts.html

To find a document online, use the Cisco MDS NX-OS Documentation Locator at:

http://www.cisco.com/c/en/us/td/docs/storage/san_switches/mds9000/roadmaps/doclocater.html

Obtaining Documentation and Submitting a Service Request

For information on obtaining documentation, using the Cisco Bug Search Tool (BST), submitting a service request, and gathering additional information, see *What's New in Cisco Product Documentation*, at: http://www.cisco.com/c/en/us/td/docs/general/whatsnew/whatsnew.html.

Subscribe to *What's New in Cisco Product Documentation*, which lists all new and revised Cisco technical documentation as an RSS feed and delivers content directly to your desktop using a reader application. The RSS feeds are a free service.



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New and Changed Information

• New and Changed Information, on page 1

New and Changed Information

This table summarizes the new and changed features in the *Cisco MDS 9000 Series Programmability Guide*, and the sections in which they are documented.

Table 1: New and Changed Features

New/Enhanced Features	Description	Introduced in Cisco MDS NX-OS Release	Topic Where Documented
Python	Support for Python version 2.7.8 was removed.	9.2(2)	Python API, on page 33
NX-API	Support for installing NX-API certificates with encrypted private key and using trust point certificate.	8.5(1)	NX-API, on page 3
Python	Support for Python 3.0 is added.	8.4(2)	Python API, on page 33
Ansible	Support for Ansible is added.	8.4(1)	Ansible, on page 43

New/Enhanced Features	Description	Introduced in Cisco MDS NX-OS Release	Topic Where Documented
NX-API	The cli_show_array command type support is added.	8.4(1)	NX-API, on page 3
	The NX-API Developer Sandbox was modified. The Command Reference option is added. Support for Java and JavaScript code format is added.		
NX-API	The NX-API over HTTPS self-signed certificate expiry time is modified in the NX-OS 8.3(1) release.	8.3(1)	NX-API, on page 3
NX-API	NX-API feature was introduced.	7.3(0)D1(1)	NX-API, on page 3



NX-API

This chapter contains the following sections:

- About NX-API, on page 3
- NX-API Workflow, on page 4
- NX-API Performance, on page 4
- About NX-API Messages, on page 5
- Message Format, on page 5
- Security, on page 6
- Limitations, on page 6
- Structured Output, on page 6
- Configuring NX-API CLI, on page 7
- Sample NX-API Scripts, on page 11
- Examples of Structured Output, on page 12
- NX-API Developer Sandbox, on page 15
- NX-API Request Elements, on page 26
- NX-API Response Elements, on page 29
- Default Settings, on page 31
- Additional References, on page 32

About NX-API

NX-API is an enhancement to the Cisco MDS 9000 Series CLI system.

Cisco MDS 9000 NX-API is an RPC-style API, taking and executing CLI commands. Based on HTTP or HTTPS protocols as common to other Representational State Transfer (REST) API frameworks, it allows programmatic access to a Cisco MDS switch. NX-API provides the configuration and management capabilities of Cisco MDS NX-OS CLI with a modern web-based API, enabling users to control a Cisco MDS switch using a web browser. When coupled with a programming language like Python and the appropriate libraries, it facilitates storage networking automation.

Cisco MDS NX-API supports certain **show** commands and configuration commands that are noninteractive.



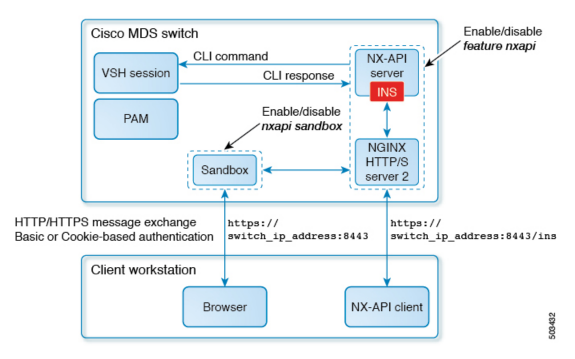
Note

A noninteractive command is a command that does not prompt the user to enter an input from the keyboard to proceed further.

NX-API Workflow

The NX-API backend uses the NGINX HTTP server. The NGINX server interfaces between the external client and the NXAPI server in the switch.

Figure 1: NX-API Workflow



NX-API Performance

NX-API throughput performance depends on the following factors:

- HTTP and HTTPS—NX-API performance on an HTTP server is better compared to that on an HTTPS server. This is because an HTTPS server has an overhead of encrypting and decrypting data to provide more security.
- Cisco MDS Switches (memory and process limitation)—NX-API performance is better in devices with more memory.
- Command output size—NX-API performance is better when the command outputs are smaller.
- Structured and unstructured outputs of the **show** commands—NX-API performance is better with unstructured outputs. Commands that support structured outputs are also called as **NX-API aware** commands in the document.

About NX-API Messages

HTTP Header

A header allows a client and a server to pass extra information as colon separated property-value pairs in requests and responses.

This is where the content encoding is specified for an NX-API request. The supported content types are:

Tag	Description	Туре	Values
content-type	Request encoding type	string	application/json
			application/json-rpc
			application/xml

HTTP Method

Cisco MDS NX-API uses the POST method.

Message Body

The message body or payload contains the data for the HTTP method. For a list of supported objects see the NX-API Request Elements section.

Message Response

The message response is an HTTP return code and an HTTP response body that contains the data returned by the method. For a list of supported elements see the NX-API Respone Elements section. For a list of response codes refer to the NX-API Response Codes section.

Message Format

- Cisco NX-API output of supported commands can be viewed in XML, JSON, and JSON-RPC. This
 message format can be used for both requests and responses.
 - XML—Cisco NX-API proprietary protocol for delivering Cisco MDS NX-OS CLI commands in an XML payload.
 - JSON—Cisco NX-API proprietary protocol for delivering Cisco MDS NX-OS CLI commands in a JSON payload.
 - JSON-RPC—A standard lightweight remote procedure call (RPC) protocol that can be used to deliver Cisco MDS NX-OS CLI commands in a JSON payload. The JSON-RPC 2.0 specification is outlined by jsonrpc.org.

NX-API does not map directly to the Cisco NX-OS NETCONF implementation.

Security

By default, Cisco MDS NX-API uses HTTP basic authentication (that is, all command requests must contain the username and password of the device in the HTTP header). NX-API can also leverage HTTPS to secure and encrypt data. An HTTPS connection provides more security over an HTTP connection. NX-API provides session-based cookie authentication as an alternative to the HTTP authentication method.

On Cisco NX-OS Releases 8.1(x) and 8.2(x), when NX-API is enabled over HTTPS, a 2048-bit SHA-1 self-signed certificate is created. This certificate is valid for two years. When an expired certificate is used, the browser displays a warning about security vulnerabilities. To avoid such vulnerabilities, we recommend the use of a CA-signed certificate. From Cisco NX-OS Release 8.3(1) and later, the self-signed certificate expires after 24 hours. We recommend that you use a CA-signed certificate.

For information on configuring CA-signed certificates, see the Configuring Certificate Authorities and Digital Certificates section in the *Cisco MDS 9000 Series Security Configuration Guide, Release 8.x.*

NX-API is integrated into the CLI authentication system of the Cisco MDS switch. This means that users must have the appropriate privilege to run CLI commands on the switch that are posted through NX-API. For example, a user with read only privileges on a Cisco MDS 9000 switch, cannot execute configuration commands through NX API.

NX-API performs authentication through a programmable authentication module (PAM) on a switch. Use cookies to reduce the number of PAM authentications, which in turn reduces the load on the PAM.

NX-API provides a session-based cookie, nxapi_auth when users first authenticate successfully. An nxapi_auth cookie expires in 600 seconds (10 minutes). This value is fixed and cannot be configured. The session cookie is used to avoid reauthentication during communication. If the session-based cookie is not included with subsequent requests, another session-based cookie is required; this is obtained through a full authentication process. Avoiding unnecessary use of the authentication process helps to reduce the workload of the MDS switch.

Limitations

- The XML output for FCIP interface related commands is not supported.
- The XML output for consistency checker commands is not supported.

Structured Output

The NX-OS supports redirecting the standard output of various **show** commands in the following structured output formats:

- XML
- JSON. The limit for JSON output is 60 MB.
- JSON Native

Converting the standard Cisco MDS NX-OS output to any of these formats occurs on the Cisco MDS NX-OS CLI by "piping" the output to a JSON, JSON Native, or a XML interpreter. The JSON and XML interpreters

are built-in into Cisco MDS NX OS software. For example, you can issue the **show ip access** command with the logical pipe (|) and specify the output format. The Cisco MDS NX-OS command output is properly structured and encoded in that format. This feature enables programmatic parsing of the data and supports streaming data from the switch through software streaming telemetry.

For more information on how to select different output formats, see NX-API Developer Sandbox, on page 15 section.

From Cisco MDS NX-OS Release 8.3(1), Cisco has implemented an enhanced version of JSON called JSON Native. This is a new CLI option to choose from. JSON Native displays the JSON output faster and more efficiently by bypassing an extra layer of command interpretation. In fact, JSON Native preserves the data type in the output; it displays integers as integers instead of converting them to a string for an output. We recommend to use JSON Native.

About JSON

JavaScript Object Notation (JSON) is a light-weight text-based open standard that is designed for human-readable data and is an alternative to XML. JSON was originally designed from JavaScript, but it is language-independent data format. JSON and JSON Native are supported for command output.

The two primary data structures that are supported in some way by all modern programming languages are as follows:

- Ordered List of values—Often known as Array or List (for example, it is List in Python)
- Collection of Key/Value pairs—Often known as Objects or Dictionary (for example, it is Dictionary in Python)

CLI Execution

Configuring NX-API CLI

The commands, command type, and output type for the Cisco MDS 9000 Series devices are entered using Cisco MDS NX-API by encoding the CLIs into the body of a HTTP/HTTPS POST. The response to the request is returned in XML or JSON output format.

For more details about NX-API response codes, see Table of NX-API Response Codes, on page 30.

After configuring NX-API on the MDS switch, it may be accessed through the following URLs:

- HTTP http://switch_ip_address:port-number/ins
- HTTPs https://switch_ip_address:port-number/ins

For default HTTP and HTTPS settings, refer the Default Settings, on page 31 section.

The following example shows how to configure and enable NX-API:

1. Ensure that the switch is accessible through the management interface.

Refer to the Configuring the Management Interface section in the *Cisco MDS 9000 Series Fundamentals Configuration Guide* on how to enable the management interface.

2. Enable the NX-API feature.

switch# configure terminal
switch(config)# feature nxapi

- (Optional) Disable the NX-API feature.
 switch (config) # no feature nxapi
- **4.** After configuring NX-API on the MDS switch, it may be accessed through the HTTP/HTTPS ports: (Optional) Configure HTTP port for NX-API.

switch(config)# nxapi http port 8080

Use the **no** form of the command to disable it.

(Optional) Configure HTTPS port for NX-API.

switch(config) # nxapi https port 8443

Use the **no** form of the command to disable it.

- 5. (Optional) Install an identity certificate for NX-API HTTPS connections. Either a trust point or NX-API certificate may be used. You cannot configure both sources at the same time.
 - a. Install a certificate with an unencrypted private key that is used only by the NX-API feature:

switch(config)# nxapi certificate certfile key keyfile

- b. Install a certificate with an encrypted private key that is used only by the NX-API feature: switch(config) # nxapi certificate certfile key keyfile password passphrase
- c. Use an already installed certificate in the trustpoint repository that may be shared with other features: switch(config) # nxapi trustpoint label



Note Installing a new NX-API certificate will reset the NX-API server. Installing a certificate from a host with NX-API may cause the script to fail.

For information about configuring trust points, see the Configuring Certificate Authorities and Digital Certificates chapter in the Cisco MDS 9000 Series Security Configuration Guide, Release 8.x.

- *certfile* is a signed certificate for this switch in privacy-enhanced mail (PEM) format. PEM format is a standard file format for storing and sending cryptographic RSA keys, certificates, and other data, based on a set of 1993 IETF standards.
- *keyfile* is the private key for this switch in the PEM format. If the key is encrypted then the **password** option must also be specified.
- *passphrase* is the password that is used to encrypt the private key.
- *label* is the name of an already configured cryptographic trust point.



Note

- Certificates and keys installed using the nxapi certificate key command are not shared with any other crytographic features on the switch.
 - The **password** option used in the **nxapi certificate key** command is available only from Cisco MDS NX-OS Release 8.5(1).
- 6. (Optional) If required, allow weak SSL ciphers for NX-API HTTPS connections. This reduces the security of SSL connections. However, this may be required for older devices to communicate with the switch.

```
switch(config) # nxapi ssl ciphers weak
```

- 7. (Optional) If required, configure SSL transports for NX-API HTTPS connections. Enabling non-default older transports reduces the security of SSL connections. However, this may be required for older devices to communicate with the switch. See Configuring SSL Transport for an LDAP Server to configure a SSL between LDAP client and server.
 - switch(config) # nxapi ssl protocols TLSv1.1 TLSv1.2 TLSv1.3
 - switch(config) # nxapi ssl protocols TLSv1.3

Preparing an Identity Certificate for Use in NX-API

An identity certificate for NX-API must be created before it can be imported with the **nxapi certificate** command. The certificate must consist of the switch identity certificate only; all CA and intermediate authority certificates must be removed. The private key must be removed and the total size must be less than 4096 bytes.

If a switch identity certificate is already installed in the switch crypto infrastructure under a trustpoint, this may be exported and reformatted, and the private key extracted, to be used in NX-API. If there is no switch identity certificate already installed, then it needs to be created by the CA.

For information on how to create a certificate, see the Configuring Certificate Authorities and Digital Certificates chapter in the *Cisco MDS 9000 Series Security Configuration Guide, Release 8.x.*



Note The tools to prepare an existing identity certificate for NX-API use are not available on the switch. This must be done on another device such as a host with OpenSSL installed.

1. (Optional) If a switch identity certificate is already installed on the switch, export it in PKCS12 format using the following command:

switch(config)# crypto ca export trustpoint_name pkcs12 mytpexport.pkcs12 my_passphrase

2. Upload the file to a host with OpenSSL installed on it:

```
switch# copy mytpexport.pkcs12 sftp://10.10.2.2
```

3. Extract the identity certificate:

```
host$ openssl pkcs12 -in mytpexport.pkcs12 -nokeys -clcerts -out idcert.pem
Enter Import Password: my_passphrase
host$
```

4. Extract unencrypted private key:

```
host$ openssl pkcs12 -in mytpexport.pkcs12 -nocerts -nodes | openssl rsa -out
unencryptedprivkey.pem
Enter Import Password:
writing RSA key
host$
```

5. Download the 2 files to the switch bootflash:

```
switch# copy sftp://10.10.2.2/idcert.pem bootflash:
switch# copy sftp://10.10.2.2/unencryptedprivkey.pem bootflash:
```

The files are now ready to be imported using the **nxapi certificate** command.

Using NX-API with cURL

Let us now examine the content of the **show.version.json** file on the host.

```
linux$ cat show.version.json
[{ "jsonrpc": "2.0", "method": "cli", "params": { "cmd": "show version", "version": 1 },
"id": 1 }]
EOF
```

Now use cURL on host to authenticate the switch and send it the desired POST request.

```
linux$ curl -v -u admin:cisco -H "Content-Type: application/json-rpc" -H "Cache-Control:
no-cache" -d @show.version.json -X POST http://10.10.2.2:80/ins
Note: Unnecessary use of -X or --request, POST is already inferred.
   Trying 10.10.2.2:80...
* Connected to 10.10.2.2:80 (10.10.2.2:80) port 80 (#0)
* Server auth using Basic with user 'admin'
> POST /ins HTTP/1.1
> Host: 10.10.2.2:80
> Authorization: Basic YWRtaW46bmJ2XzEyMzQ1
> User-Agent: curl/7.70.0
> Accept: */*
> Content-Type: application/json-rpc
> Cache-Control: no-cache
> Content-Length: 99
* upload completely sent off: 99 out of 99 bytes
* Mark bundle as not supporting multiuse
< HTTP/1.1 200 OK
< Server: nginx/1.7.10
< Date: Mon, 14 Jun 1976 13:28:43 GMT
< Content-Type: application/json-rpc; charset=UTF-8
< Transfer-Encoding: chunked
< Connection: keep-alive
< Set-Cookie: nxapi auth=dzqnf:1fNa+E8KGq0ZZM6TRZTFKTWejBg=; Secure; HttpOnly;
< X-Frame-Options: SAMEORIGIN
< X-XSS-Protection: 1; mode=block
```

```
< X-Content-Type-Options: nosniff
< Strict-Transport-Security: max-age=31536000; includeSubDomains
< Content-Security-Policy: block-all-mixed-content; base-uri 'self'; default-src 'self';
script-src 'self'; style-src 'self'; img-src 'self'; connect-src 'self'; font-src 'self';
object-src 'none'; media-src 'self'; form-action 'self'; frame-ancestors 'self';
<
{
        "jsonrpc":
                        "2.0",
        "result":
                       {
              "header str":
                             "Cisco Nexus Operating System (NX-OS) Software\nTAC support:
http://www.cisco.com/tac\nDocuments:
http://www.cisco.com/en/US/products/ps9372/tsd products support series home.html\nCopyright
 (c) 2002-2020, Cisco Systems, Inc. All rights reserved.\nThe copyrights to certain works
contained herein are owned by\nother third parties and are used and distributed under
license.\nSome parts of this software are covered under the GNU Public\nLicense. A copy of
the license is available at\nhttp://www.gnu.org/licenses/gpl.html.\n",
                "bios ver str": "2.1.17",
                                        "N/A",
                "loader ver str":
                "kickstart_ver_str":
                                       "8.4(1)SK(0) [build 8.4(1)SK(0.160)] [gdb]",
                "sys ver str": "8.4(1)SK(0) [build 8.4(1)SK(0.160)] [gdb]",
                                     "01/08/14",
                "bios_cmpl_time":
                "kick file name":
                                        "bootflash:///kick-sky160",
                                  " 12/20/2020 12:00:00",
                "kick cmpl time":
                "kick tmstmp": "09/08/2020 09:42:15",
                "isan file name":
                                       "bootflash:///sky-sep14-02",
                                       " 12/20/2020 12:00:00",
                "isan_cmpl_time":
                "isan_tmstmp": "09/14/2020 05:56:35",
                                "MDS 9250i 40 FC 2 IPS 8 FCoE (2 RU) Chassis",
                "chassis id":
                               "40FC+8FCoE+2IPS Supervisor",
                "module id":
                "cpu name":
                              "Motorola, e500v2",
                              4088480,
"kB",
                "memory":
                "mem type":
                "proc board id":
                                        "JAF1852AAFC",
                "host name": "host",
                "bootflash size":
                                       4001760,
                "kern uptm days":
                                       Ο,
                "kern uptm hrs":
                                       1,
                "kern_uptm_mins":
                                        25.
                "kern uptm secs":
                                        13,
                "rr usecs":
                               715180,
                "rr ctime":
                               "Mon Jun 14 12:02:47 1976",
                "rr_reason":
                               "Reset Requested by CLI command reload",
                               "8.4(1)SK(0.160)",
                "rr sys ver":
                               "",
                "rr service":
                "manufacturer": "Cisco Systems, Inc."
        },
        "id":
                1,
        "cmd": "show version"
* Connection #0 to host 10.197.155.246 left intact
```

Sample NX-API Scripts

You can access sample scripts that demonstrate how to use a script with NX-API. To access a sample script, click the following link then choose the directory that corresponds to the required software release: https://github.com/datacenter/nxos/tree/master/nxapi/samples.

Examples of Structured Output

This section lists a selected few examples of Cisco MDS NX-OS commands that are displayed as XML, JSON and JSON Native output formats.

To check if a particular **show** command is NX-API-aware, enter the command along with | **xml** on the switch:

command | xml

If a command is NX-API-aware (supports structured output), the resulting output is in XML format:

switch# show device-alias merge status | xml

```
<?xml version="1.0" encoding="ISO-8859-1"?>
<nf:rpc-reply xmlns="http://www.cisco.com/nxos:8.4.1.SK.0.:ddas"
xmlns:nf="urn:ietf:params:xml:ns:netconf:base:1.0">
<nf:data>
<show>
<device-alias>
<merge>
<status>
< readonly >
<result>Success</result>
<reason>None</reason>
</ readonly_>
</status>
</merge>
</device-alias>
</show>
</nf:data>
</nf:rpc-reply>
]]>]]>
```

If a command is not NX-API-aware, the resulting output has the following error:

switch# show logging logfile | xml

Error: This command does not support XML output.

This example shows how to display the show version command in the XML format:

```
switch(config) # show version | xml
<?xml version="1.0" encoding="ISO-8859-1"?>
<nf:rpc-reply xmlns="http://www.cisco.com/nxos:8.4.2.:sysmgrcli"
xmlns:nf="urn:ietf:params:xml:ns:netconf:base:1.0">
 <nf:data>
  <show>
   <version>
    < readonly >
     <header str>Cisco Nexus Operating System (NX-OS) Software
TAC support: http://www.cisco.com/tac
Documents: http://www.cisco.com/en/US/products/ps9372/tsd_products_support_series_home.html
Copyright (c) 2002-2020, Cisco Systems, Inc. All rights reserved.
The copyrights to certain works contained in this software are
owned by other third parties and used and distributed under
license. Certain components of this software are licensed under
the GNU General Public License (GPL) version 2.0 or the GNU
Lesser General Public License (LGPL) Version 2.1. A copy of each
such license is available at
http://www.opensource.org/licenses/gpl-2.0.php and
```

```
http://www.opensource.org/licenses/lgpl-2.1.php
</header str>
     <bios ver str>3.7.0</bios ver str>
     <kickstart ver str>8.4(2) [build 8.4(2.191)] [gdb]</kickstart ver str>
     <sys_ver_str>8.4(2) [build 8.4(2.191)] [gdb]</sys_ver_str>
     <bios cmpl time>04/01/2019</bios cmpl time>
    <kick file name>bootflash:///m9700-sf3ek9-kickstart-mzg.8.4.2.191.bin</kick file name>
     <kick cmpl time> 2/5/2020 12:00:00</kick cmpl time>
     <kick_tmstmp>01/08/2020 18:27:03</kick_tmstmp>
     <isan file name>bootflash:///m9700-sf3ek9-mzg.8.4.2.191.bin</isan file name>
     <isan cmpl time> 2/5/2020 12:00:00</isan_cmpl_time>
     <isan tmstmp>01/14/2020 05:36:15</isan_tmstmp>
     <chassis id>MDS 9706 (6 Slot) Chassis</chassis id>
     <module id>Supervisor Module-3</module id>
     <cpu name>Intel(R) Xeon(R) CPU C5528 @ 2.13GHz</cpu name>
     <memory>8167228</memory>
     <mem type>kB</mem type>
     <proc board id>JAE19220AQJ</proc board id>
     <host name>abc</host name>
     <bootflash_size>3915776</bootflash size>
     <slot0 size>0</slot0 size>
     <kern uptm days>19</kern uptm days>
     <kern uptm hrs>23</kern uptm hrs>
     <kern uptm mins>16</kern uptm mins>
     <kern uptm secs>11</kern uptm secs>
     <rr usecs>768558</rr usecs>
     <rr ctime>Tue Jan 14 05:58:26 2020</rr ctime>
     <rr reason>Reset Requested by CLI command reload</rr reason>
     <rr sys ver>8.4(2.171)</rr_sys_ver>
     <rr service></rr service>
     <manufacturer>Cisco Systems, Inc.</manufacturer>
    </__readonly__>
   </version>
 </show>
 </nf:data>
</nf:rpc-reply>
11>11>
```

This example shows how to display the **show version** in the JSON format:

switch(config) # show version | json

```
{
  "header str": "Cisco Nexus Operating System (NX-OS) Software\nTAC support:
http://www.cisco.com/tac\nDocuments: http://www.cisco.c
om/en/US/products/ps9372/tsd products support series home.html\nCopyright (c) 2002-2020,
Cisco Systems, Inc. All rights reserved.\nT
he copyrights to certain works contained in this software are\nowned by other third parties
 and used and distributed under\nlicense.
 Certain components of this software are licensed under\nthe GNU General Public License
(GPL) version 2.0 or the GNU\nLesser General
 Public License (LGPL) Version 2.1. A copy of each\nsuch license is available
at\nhttp://www.opensource.org/licenses/gpl-2.0.php and
\nhttp://www.opensource.org/licenses/lgpl-2.1.php",
  "bios ver str": "3.7.0",
  "kickstart_ver_str": "8.4(2) [build 8.4(2.191)] [gdb]",
  "sys ver str": "8.4(2) [build 8.4(2.191)] [gdb]",
  "bios cmpl time": "04/01/2019",
  "kick_file_name": "bootflash:///m9700-sf3ek9-kickstart-mzg.8.4.2.191.bin",
  "kick cmpl time": "2/5/2020 12:00:00",
  "kick tmstmp": "01/08/2020 18:27:03",
  "isan file name": "bootflash:///m9700-sf3ek9-mzg.8.4.2.191.bin",
  "isan cmpl time": "2/5/2020 12:00:00",
```

}

```
"isan tmstmp": "01/14/2020 05:36:15",
"chassis id": "MDS 9706 (6 Slot) Chassis",
"module id": "Supervisor Module-3",
"cpu name": "Intel(R) Xeon(R) CPU C5528 @ 2.13GHz",
"memory": 8167228,
"mem type": "kB",
"proc_board_id": "JAE19220AQJ",
"host name": "abc",
"bootflash size": 3915776,
"slot0_size": 0,
"kern uptm days": 19,
"kern uptm hrs": 23,
"kern_uptm_mins": 16,
"kern uptm secs": 22,
"rr_usecs": 768558,
"rr ctime": "Tue Jan 14 05:58:26 2020",
"rr reason": "Reset Requested by CLI command reload",
"rr sys ver": "8.4(2.171)",
"rr service": null,
"manufacturer": "Cisco Systems, Inc."
```

This example shows how to display the show version in the JSON Native format:

```
switch(config) # show version | json native
```

```
{
"header str": "Cisco Nexus Operating System (NX-OS) Software\nTAC supp
ort: http://www.cisco.com/tac\nDocuments: http://www.cisco.com/en/US/products/ps
9372/tsd products support series home.html\nCopyright (c) 2002-2020, Cisco Syste
ms, Inc. All rights reserved. \nThe copyrights to certain works contained herein
are owned by\nother third parties and are used and distributed under license.\nS
ome parts of this software are covered under the GNU Public\nLicense. A copy of
the license is available at/nhttp://www.gnu.org/licenses/gpl.html./n",
"bios_ver_str": "2.1.18",
"loader ver str": "N/A",
"kickstart_ver_str": "8.4(2a)",
"sys ver str": "8.4(2a)",
"bios cmpl time": "04/06/20",
"kick file name": "bootflash:///m9100-s5ek9-kickstart-mz.8.4.2a.bi
n",
"kick cmpl time": " 7/11/2020 12:00:00",
"kick tmstmp": "06/20/2020 20:50:09",
"isan file name": "bootflash:///m9100-s5ek9-mz.8.4.2a.bin",
"isan_cmpl_time": " 7/11/2020 12:00:00",
"isan tmstmp": "06/20/2020 22:05:47",
"chassis id": "MDS 9148S 16G 48 FC (1 Slot) Chassis",
"module id": "2/4/8/16 Gbps FC/Supervisor",
"cpu name": "Motorola, e500v2",
"memory": 4088620,
"mem type": "kB",
"proc board id": "JAF1751BGPS",
"host name": "sw109-Mini",
"bootflash_size": 4001760,
"kern uptm days": 7,
"kern_uptm_hrs": 1,
"kern_uptm_mins": 13,
"kern uptm secs": 0,
"rr_usecs": 362070,
"rr_ctime": "Mon Sep 28 07:43:36 2020",
"rr reason": "Reset due to upgrade",
"rr sys ver": "8.4(2b)",
"rr service": "",
```

L

```
"manufacturer": "Cisco Systems, Inc."
}
```

NX-API Developer Sandbox

The NX-API Developer Sandbox is a Cisco-developed web-based user interface that is used to make NX-API requests and receive responses. Requests are in the form of **show** commands, and noninteractive configuration commands.

Configuring NX-API Sandbox

- Enable and configure the NX-API feature. For information on how to enable and configure the NX-API feature, refer the Configuring NX-API CLI, on page 7 section.
- **2.** Enable the NX-API sandbox:

switch# configure terminal
switch(config)# nxapi sandbox

To view the NX-API settings, use show nxapi command.

switch# show nxapi

NX-API:	Enabled	Sandbox:	Enabled	
HTTP Port:	Disabled	HTTPS Port:	8443	
Certificate I	nformation:			
Issuer:	C=US, ST=CA, L=	San Jose, O=C	Cisco Systems Inc., OU=dcnxo	os, CN=nxos
Expires:	Nov 26 09:26:12	2019 GMT		
Content:	BEGIN CERI	'IFICATE		
MIIDpzCCAo+gA	wIBAgIJAObmdczeH	IJL8MA0GCSqGSI	D3DQEBCwUAMGoxCzAJBgNV	
~	~ ~~ ~		FuIEpvc2UxGzAZBgNVBAoM	
-	5 5 5		GNueG9zMQ0wCwYDVQQDDARu	
			YxMlowajELMAkGA1UEBhMC	
-	-	-	19zZTEbMBkGA1UECgwSQ21z	
			MxDTALBgNVBAMMBG54b3Mw	
	~ ~)DreVT3LAYarHxZxELwNwst	
			TEH9yroJUghdc0nkM1GYHNF	
2 1	2		G/A220Bal58JzJjje5wyi8	
			BIJIAEjGWX3L8dle4qwRqXg	
			PD7+AwjG/luxSyIqnFW2w06	
~		2	aqQPe0+7cpwcubN9/PJ1001	
	2		ygiJzd2nEGWzAfBgNVHSME	
		-	RMEBTADAQH/MA0GCSqGSIb3	
			FOBRdU85CIVREIplbRX8Vv	
			azDoxpamFI3D61mb82JAAqG	
-	÷		kdu2o+vgqYtc4001871hJS	
		1	stUGpH2kE3dABHC1sbZ1dNw	
1 55			QK/wlaRg8hlNCXJzzTQ7IVX	
1 21 1	IgZ9JQQ/WieCH32m	uQ2xGMDD		
END CERT	IFICATE			

To access the NX-API Developer Sandbox, follow these steps:



Note

When using the NX-API Developer Sandbox, we recommend that you use Firefox Release 24.0 or later. The browser must be installed with the latest Adobe Flash player for the **Copy** and **Python** buttons in the NX-API Developer Sandbox to function.

1. Open a browser and enter http://switch_ip_address:port-number for HTTP, or https://switch_ip_address:port-number for HTTPS in the address bar.

The NX-API Developer Sandbox Authentication window is displayed:

Figure 2: NX-API Developer Sandbox Authentication

A username and password are being requested by http://III.IM.2014.9049880. The site says: "Secure Zone" User Name:	uthentication	Required	<u> </u>
	O User Name: Password:		"Secure

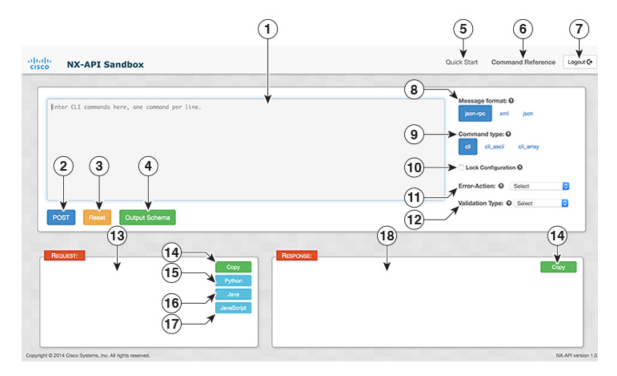
2. Log in using your switch credentials.

The NX-API Developer Sandbox window is displayed.

The NX-API Developer Sandbox is a web form that is hosted on the switch. It translates NX-OS CLI commands into equivalent XML or JSON payloads, and converts NX-API payloads into their CLI equivalents.

The web form is a single screen with three panes—Command (top pane), Request, and Response—as shown in the Figure 3: NX-API Developer Sandbox.

Figure 3: NX-API Developer Sandbox



1	Command entry—Allows you to enter a command. Type or paste NX-OS CLI configuration commands, one command per line, into the text entry box.	10	Lock Configuration—Provides an exclusive lock to the configuration, whereby no other management agent will be able to modify the configuration.
2	POST—Generates the output for a given command.	11	 Error Action—Specifies the error action options Stop-on-error—Stops at the first CLI that fails. Continue-on-error—Ignores and continues with other CLIs. Rollback-on-error—Performs a rollback to the previous state the system was in. Note The rollback-on-error option is removed from Cisco MDS NX-OS Release 9.2(2).
3	Reset—Clears the command and the corresponding output	12	 Validation Type—Specifies validation settings. Validate-Only—Validates the configurations but does not apply the configurations. Validate-and-Set—Validates the configurations, and applies the configurations on the switch if the validation is successful.
4	Output Schema—Displays the command schema for a command entered in the command pane.	13	REQUEST—Displays the output for a command that is entered in the selected message format.
5	Quick Start—Displays the online help for Cisco MDS NX-API.	14	Copy—Copies the data populated in the REQUEST or RESPONSE area.

6	Command Reference—Displays the Command Reference pane.	15	Python
	The Command Reference pane displays the command schema details of the command that is selected in the Show commands pane.		
	Note Supported from Cisco MDS NX-OS Release 8.4(1).		
7	Logout—Logs the user out of NX-API sandbox.	16	Java Note Supported from Cisco MDS NX-OS Release 8.4(1).
8	Message format—Provides different message formats in which the command output is to be displayed.	17	Javascript Note Supported from Cisco MDS NX-OS Release 8.4(1).

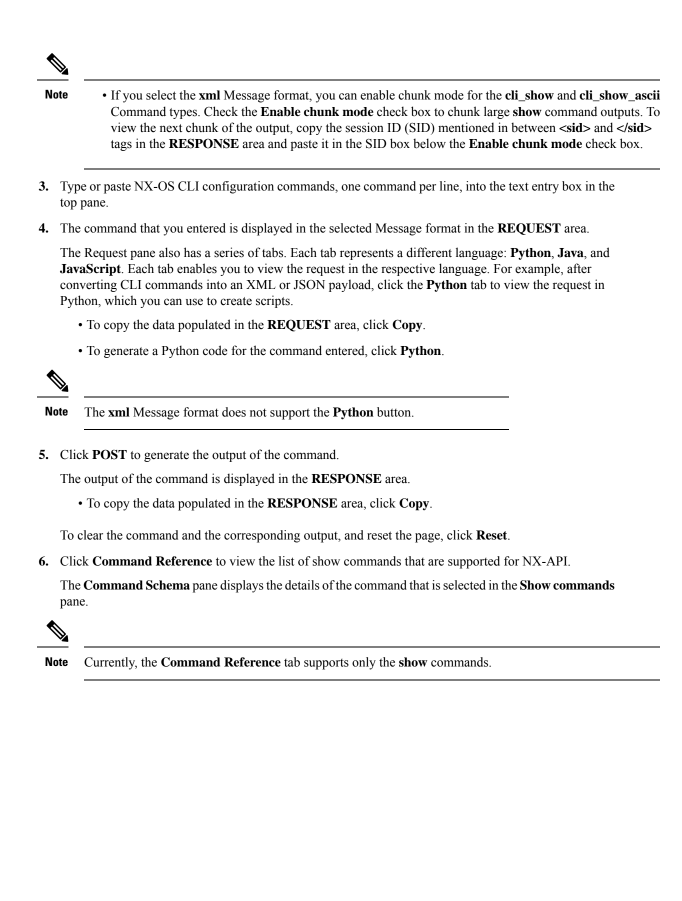
9	Command type • cli— show or configuration commands. • cli_ascii — show or configuration commands, output without formatting. • cli_array — CLI show commands that expect structured output. Only for show commands. If the command does not support XML output, an error message is returned. Similar to cli, but with cli_array, data is returned as a list of one element, or an array, within square brackets []. Note The cli_array	18	RESPONSE—Displays the API response for the command entered in the command entry area.

Controls in the Command pane allow you to choose a message format for a supported API, such as NX-API, and a command type, such as XML or JSON. The available command type options vary depending on the selected message format.

To generate an output of a command using the NX-API Developer Sandbox, follow these steps:

- 1. Click the Message format type (json-rpc, xml, json) in which the command output is to be displayed. (By default, json-rpc is selected.)
- 2. Click the Command type you have entered. The options differ based on the Message format type selected. (By default, **cli** is selected.)

You can erase the contents of the text entry box (and the **Request** and **Response** panes) by clicking **Reset** at the bottom of the top pane.



Show commands Please click the command to see the schema Presse click the command to see the schema Image: Command Schema show system resol show system commands show system resol show system resol show system resol show system comparison show system exception-info show system compared epid status show system exception-info acc_list show system exception-info string show system orders altempts show system cores integer show system redundancy status switch_mode show system standby manual-boot time thow system inband queuing status integer show system inband queuing status show system resources show system default zone integer				
Kow system login show system login how system login failures show system login how system reset-reason show system reset-reason how system reset-reason show system reset-reason how system reset-reason stow system reset-reason how system reset-reason acc_list string how system sub-opgrade epid status acc_list string how system voi allocations attempts integer how system coreas block, for integer how system redundancy status switch_mode string how system redundancy ha status fill_count integer how system redundancy ha status time integer how system inband queuing status within integer				
how system login failures show system login. how system poap field Data Type how system exception-info acc_list string how system coops de pid status acc_list string how system coops attempts integer how system system via neaeved block for integer how system status string integer how system redundancy status string integer how system redundancy tatus string integer how system standby manual-boot integer integer how system inband quouing statistics time integer how system inband quouing statistics woilthin integer	Schen	na		
how system read-reason how system exception-info how system exception-info how system exception-info how system exception-info how system auto-upgrade epid status how system auto-upgrade epid status how system auto-upgrade epid status how system redundancy and reasorved how system redundancy tatus how system inband gueuing status how system inband queuing				
how system reset-reason how system error-id list how system auto-upgrade epid status how system via illocations how system via illocations how system coundancy that status how system redundancy that status how system redundancy that status how system redundancy that status how system auto-collect tech-support how system inband queuing status how system inband queuing status h			show system login	
how system error-id list Field Data Type how system exception-info acc_list string how system exception-info acc_list string how system exception-info attempts integer how system exception-info block for integer how system pass shrink status fail_count integer how system redundancy status switch_mode string how system redundancy tatus switch_mode string how system standby manual-boot time integer how system inband queuing status timeger integer				
iow system exception-info integer iow system vala ideations acc_list string iow system vala ideations attempts integer iow system pass shrink status details fuil_count integer iow system redundancy tatus string integer iow system standby manual-boot time integer iow system inband queuing statistics iow system inband queuing statistics iow system inband queuing statistics iow system insources ow system insources integer				
now system auto-upgrade epid status acc_list string now system via inceserved attempts integer now system ocres block_for integer now system pas shrink status details fail_count integer now system redundancy status switch_mode string now system redundancy tatus switch_mode string now system redundancy status switch_mode string now system redundancy tatus string integer now system redundancy status time integer now system inband queuing status time integer		Field	Data Type	Description
iow system val allocations attempts integer iow system van reserved block for integer iow system ose shrink status details block for integer iow system pas shrink status fail_count integer iow system oow system oow system coundancy status fail_count integer iow system redundancy status stoitch_mode string iow system standby manual-boot time integer iow system inband queuing status work system inband queuing status integer		acc list	string	Appiled ACL's
ow system cores block_for integer ow system pas shrink status details fail_count integer ow system pas shrink status fail_count integer ow system pas shrink status stoitch_mode string ow system rodundancy status stoitch_mode string ow system standby manual-boot time integer ow system uptime stoithin integer ow system inband queuing status within integer		-		
ow system pas shrink status details fail_count integer ow system pas shrink status fail_count integer ow system rodundancy status stoitch_mode string ow system standby manual-boot time integer ow system inband queuing status toithin integer ow system inband queuing status ow system inband queuing status time		attempts	integer	Number of login failures
ow system resulting shrink status fail_count integer ow system redundancy status stoitch_mode string ow system redundancy ha status time integer ow system redundancy ha status time integer ow system auto-collect tech-support toithin integer ow system inband queuing status ow system inband queuing status status ow system inband queuing status status status		block_for	integer	Login disabled for time
ww system redundancy status switch_mode string ww system redundancy status switch_mode string ww system standby manual-boot time integer ww system inband queuing status within integer		fail count	integer	Login failure count
ow system redundancy ha status time integer ow system standby manual-boot time integer ow system uptime toithin integer ow system inband queuing status ow system inband queuing statusca toithin		, -		
ww system standby manual-boot time integer ww system uptime wold integer integer ww system inband queuing status wold integer integer		switch_mode	string	Mode of operation
ow system auto-collect tech-support toithin integer ow system inband queuing status ow system inband queuing statistics ow system resources		time	integer	Time remaining to re-enble login
how system inband queuing statistics how system resources		within	integer	Number of login failures within time
ow system resources				
a system denade zone				
w feature				
Venture-set				
w hardware				
w hardware capacity module				

Figure 4: NX-API Show Command Reference

1	Show commands—Displays the list of supported show commands.
	Command Schema—Displays the NX-API schema (keywords and description) for a command selected in the Show commands pane.

Example: Displaying NX-API Status

The following example displays the NX-API status response in different output formats:

XML Format

show nxapi

Request:

```
<?xml version="1.0"?>
<ins_api>
<version>1.2</version>
<type>cli_show</type>
<chunk>0</chunk>
<sid>sid</sid>
<input>show nxapi</input>
<output_format>xml</output_format>
</ins_api>
```

Response:

<ins_api> <type>cli_show</type>

```
<version>1.2</version>
<sid>eoc</sid>
<outputs>
<outputs>
<sbody>
<nxapi_status>Enabled</nxapi_status>
<sandbox_status>Enabled</sandbox_status>
<http_port>8080</http_port>
</body>
<input>show nxapi</input>
<msg>Success</msg>
<code>200</code>
</outputs>
</outputs>
</ins_api>
```

JSON Format

```
show nxapi
```

Request:

```
{
   "ins_api": {
      "version": "1.2",
      "type": "cli_show",
      "chunk": "0",
      "sid": "1",
      "input": "show nxapi",
      "output_format": "json"
   }
}
```

Response:

```
{
 "ins_api": {
   "type": "cli_show",
    "version": "1.2",
   "sid": "eoc",
    "outputs": {
     "output": {
        "input": "show nxapi",
        "msg": "Success",
        "code": "200",
        "body": {
          "nxapi status": "Enabled",
          "sandbox status": "Enabled",
          "http_port": "8080"
        }
     }
   }
 }
}
```

JSON-RPC Format

show nxapi

Request:

```
[
{
    "jsonrpc": "2.0",
```

```
"method": "cli",
   "params": {
        "cmd": "show nxapi",
        "version": 1.2
    },
    "id": 1
}
```

Response:

```
{
  "jsonrpc": "2.0",
  "result": {
    "body": {
        "nxapi_status": "Enabled",
        "sandbox_status": "Enabled",
        "http_port": "8080"
    },
    "idt": 1
}
```

Example: Configuring VSAN to VLAN Mapping

The following example shows how to configure VSAN to VLAN mapping in global configuration mode (**cli_conf**):

```
vlan 3
fcoe vsan 3
vsan database
vsan 3
vsan 3 interface vfc1/8
```

Request:

```
<?xml version="1.0"?>
<ins_api>
  <version>1.2</version>
   <type>cli_conf</type>
   <chunk>0</chunk>
   <sid>sid</sid>
   <input>vlan 3 ;fcoe vsan 3 ;vsan database ;vsan 3 ;vsan 3 interface vfc1/8</input>
   <output_format>xml</output_format>
</ins_api>
```

Response:

```
<?xml version="1.0"?>
<ins_api>
  <type>cli_conf</type>
  <version>1.2</version>
  <sid>eoc</sid>
  <outputs>
        <outputs>
            <body/>
            <input>vlan 3</input>
            <code>200</code>
            <msg>Success</msg>
            </output>
            <output>
            <body/>
            <input>code>
            <msg>Success</msg>
            </output>
            <output>
            <output>
            <ioutput>
            </input>fcoe vsan 3</input>
            </input>
            </input>
            </output>
            </ou
```

```
<code>200</code>
      <msg>Success</msg>
    </output>
    <output>
      <body/>
      <input>vsan database</input>
      <code>200</code>
      <msg>Success</msg>
    </output>
    <output>
      <body/>
      <input>vsan 3</input>
      <code>200</code>
      <msg>Success</msg>
    </output>
    <output>
      <body/>
      <input>vsan 3 interface vfc1/8</input>
      <code>200</code>
      <msg>Success</msg>
    </output>
  </outputs>
</ins api>
```

Example: Configuring Zones and Zonesets

The following example shows how to configure a zone in global configuration mode (cli_conf):

```
zone name zone2 vsan 1
member pwwn 10:00:00:23:45:67:89:ab
member pwwn 10:00:00:23:45:67:89:cd
```

Request:

```
<?xml version="1.0"?>
<ins_api>
  <version>1.2</version>
   <type>cli_conf</type>
   <chunk>0</chunk>
   <sid>sid</sid>
   <iiput>zone name zone2 vsan 1 ;member pwwn 10:00:00:23:45:67:89:ab ;member pwwn
10:00:00:23:45:67:89:cd</input>
   <output_format>xml</output_format>
<//ins_api>
```

Response:

```
<?xml version="1.0"?>
<ins api>
  <type>cli conf</type>
 <version>1.2</version>
 <sid>eoc</sid>
  <outputs>
   <output>
     <body/>
      <input>zone name zone2 vsan 1</input>
     <code>200</code>
     <msg>Success</msg>
    </output>
    <output>
      <body/>
     <input>member pwwn 10:00:00:23:45:67:89:ab</input>
     <code>200</code>
     <msg>Success</msg>
    </output>
```

```
<output>
        <body/>
        <input>member pwwn 10:00:00:23:45:67:89:cd</input>
        <code>200</code>
        <msg>Success</msg>
        </output>
        </outputs>
</ins_api>
```

The following example shows how to configure a zoneset in global configuration mode (cli_conf):

```
zoneset name Zoneset1 vsan 1
member zone2
zoneset activate name Zoneset1 vsan 1
```

Request:

```
<?xml version="1.0"?>
<ins_api>
  <version>1.2</version>
   <type>cli_conf</type>
   <chunk>0</chunk>
   <sid>sid</sid>
   <input>zoneset name Zoneset1 vsan 1 ;member zone2 ;zoneset activate name Zoneset1 vsan
1</input>
   <output_format>xml</output_format>
</ins api>
```

</time_api

Response:

```
<?xml version="1.0"?>
<ins api>
 <type>cli conf</type>
 <version>1.2</version>
 <sid>eoc</sid>
  <outputs>
    <output>
     <body/>
     <input>zoneset name Zoneset1 vsan 1</input>
     <code>200</code>
      <msq>Success</msq>
    </output>
    <output>
     <body/>
     <input>member zone2</input>
     <code>200</code>
      <msg>Success</msg>
    </output>
    <output>
      <body>Zoneset activation initiated. check zone status
</body>
      <input>zoneset activate name Zoneset1 vsan 1</input>
      <code>200</code>
      <msg>Success</msg>
    </output>
  </outputs>
</ins_api>
```

If a **show** command is not NX-API-aware, the output can still be accessed by setting the **Command type** element to **cli_show_ascii** for JSON and XML encoded requests, or **show_ascii** for JSON-RPC encoded requests. The command output is returned in the response body as a single flat string.

The following figure provides an example for a **show** command output that is not NX-API-aware, in the NX-API Developer Sandbox.



NX-API Request Elements

NX-API request elements are sent to a device in XML, JSON, or JSON-RPC formats. The HTTP header of the request must identify the content type of the request.



Note

A lock will be released by the system if the session that holds the lock is terminated for any reason. The session that acquired the lock can only perform necessary configurations.

Table 2: NX-API Request Elements for XML or JSON Format

NX-API Request Element	Description
version	Specifies the NX-API version.

NX-API Request Element	Description	Description		
type	Specifies th	he command type to be executed.		
	The follow	ing command types are supported:		
	• cli—(CLI configuration commands.		
		CLI show commands that expect structured output. If the comma does not support XML output, an error message is returned.		
	• cli_ar	ray—CLI show commands.		
	comm messa	how commands that expect structured output. Only for show hands. If the command does not support XML output, an error age is returned. Similar to cli , but with cli_array , data is ed as a list of one element, or an array, within square brackets		
	• cli_as	cii — CLI configuration commands.		
	existin	how commands that expect ASCII output. This aligns with ng scripts that parse ASCII output. Users can use existing s with minimal changes.		
		tow —CLI show commands that expect structured output. If mmand does not support XML output, an error message is ed.		
	• cli_sh	ow_array—CLI configuration commands.		
	comm	how commands that expect structured output. Only for show ands. Similar to cli_show , but with cli_show_array , data is ed as a list of one element, or an array, within square brackets		
	This a	tow_ascii —CLI show commands that expect ASCII output. Iligns with existing scripts that parse ASCII output. Users se existing scripts with minimal changes.		
	• cli_conf —CLI configuration commands.			
	Note	• Each command is executable only with the current user's authority.		
		• A maximum of 10 consecutive show commands are supported. If the number of show commands exceeds 10, the 11th and subsequent commands are ignored.		
		• No interactive commands are supported.		

I

NX-API Request Element	Description			
chunk	Some show commands can return a large amount of output. For the NX-API client to start processing the output before the entire command completes, NX-API supports output chunking for show commands.			
	Enable or disable chunk with the following settings:			
	0—Do not chunk output.1—Chunk output.			
	 • Only show commands support chunking. When a series of show commands are entered, only the first command is chunked and returned. 			
	The output message format is XML, which is the default. Special characters, such as < or >, are converted to form a valid XML message (< is converted to < > is converted to >).			
	You can use XML SAX to parse the chunked output.			
	• When chunking is enabled, the message format is limited to XML. JSON output format is not supported when chunking is enabled.			
	Note When chunking is enabled, the maximum message size supported is currently 200 MB of the chunked output.			
roll_back	Specifies the configuration rollback options. Specify one of the following options.			
	• Stop-on-error—Stops at the first CLI that fails.			
	• Continue-on-error—Ignores and continues with other CLIs.			
	• Rollback-on-error—Performs a rollback to the previous state the system configuration was in.			
	Note The rollback-on-error option is removed from Cisco MDS NX-OS Release 9.2(2).			
validate	Configuration validation settings. This element allows you to validate the commands before you apply them on the switch. This enables you to verify the consistency of a configuration (for example, the availability of necessary hardware resources) before applying it. Choose the validation type from the Validation Type drop-down list.			
	• Validate-Only—Validates the configurations, but does not apply the configurations.			
	• Validate-and-Set —Validates the configurations, and applies the configurations on the switch if the validation is successful.			

NX-API Request Element	Descripti	ion		
lock	other man	An exclusive lock on the configuration can be specified, whereby no other management or programming agent will be able to modify the configuration if this lock is held.		
sid	chunked.	The session ID element is valid only when the response message is chunked. To retrieve the next chunk of the message, you must specify a <i>sid</i> to match the <i>sid</i> of the previous response message.		
input	that belor show cor	be one command or multiple commands. However, commands ng to different message types should not be mixed. For example, nmands belong to the cli_show message format and are not d in cli_conf message format.		
	Note	Multiple commands are separated with a semicolon (;). (The ; must be surrounded with single blank characters.)		
	The follo	wing are examples of multiple commands:		
	• cli_s	show		
	show	w version ; show interface brief ; show vsan		
	• cli_	conf		
	inte	rface fc4/1 ; no shut		
output_format	The available output message formats are:			
	• xml-	—Specifies output in XML format.		
	• json	—Specifies output in JSON format.		
	• json	-rpc—Specifies output in JSON-RPC format.		
	Note	The Cisco MDS 9000 device CLI supports XML output, which means that the JSON output is converted from XML. The conversion is processed on the switch.		
		To manage computational overhead, the JSON output is determined by the amount of output. If the output exceeds 1 MB, the output is returned in XML format. When the output is chunked, only XML output is supported.		
		The content-type header in the HTTP or HTTPS response headers indicate the type of response format (XML, JSON, or JSON-RPC).		

NX-API Response Elements

The following table lists the NX-API elements that respond to a CLI command:

NX-API Response Element	Description
version	NX-API version.
type	Type of command to be executed.
sid	Session ID of the response. This element is valid only when the response message is chunked.
outputs	Tag that encloses all command outputs.
	When multiple commands are either of cli_show or cli_show_ascii command type, each command output is enclosed by a single output tag.
	When the command type is cli_conf, there is a single output tag for all the commands because cli_conf commands require context.
output	Tag that encloses the output of a single command output.
	For cli_conf command type, this element contains the outputs of all the commands.
input	Tag that encloses a single command specified in the request. This element helps associate a request input element with the appropriate response output element.
body	Body of the command response.
code	Error code returned from command execution.
	NX-API uses standard HTTP error codes as described by the HTTP Status Code Registry
	(http://www.iana.org/assignments/http-status-codes/http-status-codes.xhtml).
msg	Error message associated with the returned error code.

Table 3: NX-API Response Elements

Table of NX-API Response Codes

The following are the possible NX-API errors, error codes, and messages pertaining to an NX-API response.

NX-API Response	Code	Message
SUCCESS	200	Success.
CUST_OUTPUT_PIPED	204	Output is piped elsewhere due to request.
CHUNK_ALLOW_ONE_CMD_ERR	400	Chunking allowed only to one command.
CLI_CLIENT_ERR	400	CLI execution error.
CLI_CMD_ERR	400	Input CLI command error.

Table 4: NX-API Response Codes

IN_MSG_ERR	400	Request message is invalid.
NO_INPUT_CMD_ERR	400	No input command.
PERM_DENY_ERR	401	Permission denied.
CONF_NOT_ALLOW_SHOW_ERR	405	Configuration mode does not allow show command .
SHOW_NOT_ALLOW_CONF_ERR	405	Show mode does not allow configuration.
EXCEED_MAX_SHOW_ERR	413	Maximum number of consecutive show commands exceeded. The maximum is 10.
MSG_SIZE_LARGE_ERR	413	Response size too large.
BACKEND_ERR	500	Backend processing error.
FILE_OPER_ERR	500	System internal file operation error.
LIBXML_NS_ERR	500	System internal LIBXML NS error.
LIBXML_PARSE_ERR	500	System internal LIBXML parse error.
LIBXML_PATH_CTX_ERR	500	System internal LIBXML path context error.
MEM_ALLOC_ERR	500	System internal memory allocation error.
USER_NOT_FOUND_ERR	500	User not found from input or cache.
XML_TO_JSON_CONVERT_ERR	500	XML to JSON conversion error.
CHUNK_ALLOW_XML_ONLY_ERR	501	Chunking allows only XML output.
JSON_NOT_SUPPORTED_ERR	501	JSON not supported due to large amount of output.
MSG_TYPE_UNSUPPORTED_ERR	501	Message type not supported.
PIPE_OUTPUT_NOT_SUPPORTED_ERR	501	Pipe operation not supported.
PIPE_XML_NOT_ALLOWED_IN_INPUT	501	Pipe XML is not allowed in input.
RESP_BIG_JSON_NOT_ALLOWED_ERR	501	Response has large amount of output. JSON not supported.
STRUCT_NOT_SUPPORTED_ERR	501	Structured output unsupported.
ERR_UNDEFINED	600	Undefined.

Default Settings

The following table lists the default settings for HTTP and HTTPS for Cisco MDS Release versions:

Cisco MDS NX-OS Release	НТТР	HTTPS
Cisco MDS NX-OS Release 8.2(2) and earlier	Enabled	Disabled
Cisco MDS NX-OS Release 8.3(1) Cisco MDS NX-OS Release 8.3(2)	Enabled	Enabled
Cisco MDS NX-OS Release 8.4(1) and later	Disabled	Enabled

The Table 5: Supported HTTP and HTTPS Ports, on page 32 table lists the supported HTTP and HTTPS ports for Cisco MDS Release versions:

Table 5: Supported HTTP and HTTPS Ports

Cisco MDS NX-OS Release	HTTP Port	HTTPS Port
Cisco MDS NX-OS Release 8.2(1) and earlier	8080	443
Cisco MDS NX-OS Release 8.3(1) and later	8080	8443

Additional References

This section provides additional information related to implementing NX-API.

- NX-API DevNet Community
- MDS NX-API Reference Guide
- NX-API Github (NX-OS Programmability scripts)
- CISCO DCNM API Reference Guide



Python API

- About the Python API, on page 33
- Supported Versions, on page 33
- Using Python, on page 34

About the Python API

Python is an easy to learn and powerful programming language. It has efficient high-level data structures and a simple but effective approach to object-oriented programming. Python's syntax and dynamic typing, together with its interpreted nature, make it an ideal language for scripting and rapid development for many applications. The Python website www.python.org contains distributions of and pointers to many free third-party Python modules, programs and tools, and additional documentation.

The Python interpreter is available in the Cisco MDS NX-OS command-line interface (CLI) along with standard and Cisco Python modules. Both interactive and non-interactive (script) modes are supported. This gives programmatic control of MDS devices to perform repetitive tasks. Some examples of where this can be leveraged are PowerOn Auto Provisioning (POAP) scripts and Embedded Event Manager (EEM) actions. It is also used in the Overlay CLI of the SAN Analytics feature to format analytics data.

Supported Versions

Table 6: Python Version History for MDS Platforms, on page 33 shows the milestones of Python on Cisco MDS switches. It shows when changes in the supported and default versions occurred for each platform.

Release	Cisco NX-OS MDS Platform							
	9132T	9148S	9148T	9220i	9250i	9396S	9396T	9700
6.2(29)		_					_	2.7
8.3(1)	2.7.8	_	2.7.8	_	_		2.7.8	2.7.8
8.4(2)	2.7.8*		2.7.8*			_	2.7.8*	2.7.8*
	3.7.3		3.7.3				3.7.3	3.7.3

Table 6: Python Version History for MDS Platforms

Release	Cisco NX-OS MDS Platform							
	9132T	9148S	9148T	9220i	9250i	9396S	9396T	9700
8.5(1)	2.7.8*		2.7.8*	2.7.8*			2.7.8*	2.7.8*
	3.7.3		3.7.3	3.7.3			3.7.3	3.7.3
9.2(1)	2.7.8*		2.7.8*	2.7.8*			2.7.8*	2.7.8*
	3.7.3		3.7.3	3.7.3			3.7.3	3.7.3
9.2(2)	3.7.3*	_	3.7.3*	3.7.3*	_	_	3.7.3*	3.7.3*

* indicated the default Python version.



Note

Python API is not supported on Cisco MDS 16 Gbps Fabric switches such as Cisco MDS 9148S, Cisco MDS 9250i, and Cisco MDS 9396S.

Using Python

This section describes how to write and execute Python scripts.

Cisco Python Package

Cisco MDS NX-OS provides a Cisco Python package that enables access to many core network device modules, such as interfaces, VLANs, and routes. You can display the details of the Cisco Python package by entering the **help()** command. To obtain additional information about the classes and methods in a module, you can run the help command for a specific module. For example, **help**(*cisco.interface*) displays the properties of the cisco.interface module.

The following is an example of how to display information about the Cisco python package:

```
>>> import cisco
>>> help(cisco)
Help on package cisco:
NAME
  cisco
DESCRIPTION
  ****
  #
       File:
            cli.py
  #
  #
      Name:
  #
      Description:
  #
  #
  # Copyright (c) 2015-2017, 2019-2020 by cisco Systems, Inc.
  # All rights reserved.
  ****
PACKAGE CONTENTS
```

```
acl
    bgp
    buffer depth monitor
    check port discards
    cisco_secret
    feature
    history
    interface
    ipaddress
    key
    line_parser
    mac address table
    nxcli
    ospf
    routemap
    routes
    section parser
    ssh
    system
    tacacs
    transfer
    vlan
    vrf
CLASSES
    builtins.object
```

Using the CLI Command APIs

The Python programming language uses three APIs that can execute CLI commands. The APIs are available from the Python CLI module.

These APIs are listed in the following table. You need to enable the APIs with the **from cli import** * command. The arguments for these APIs are strings of CLI commands. To execute a CLI command through the Python interpreter, you enter the CLI command as an argument string of one of the following APIs:

АРІ	Description
cli()	Returns the raw output of CLI commands, including
Example:	control/special characters.
string = cli ("cli-command")	Note The interactive Python interpreter prints control/special characters 'escaped'. A carriage return is printed as '\n' and gives results that might be difficult to read. The clip () API gives results that are more readable.

Table 7: CLI Command APIs

API	Description
clid()	For CLI commands that support XML, this API
<pre>Example: json_string = clid ("cli-command")</pre>	returns JSON output. Note An exception is thrown when XML is not used.
	This API can be useful when searching the output of show commands.
clip()	Prints the output of the CLI command directly to
Example:	stdout and returns nothing to Python.
clip ("cli-command")	Note clip ("cli-command")
	is equivalent to
	r=cli("cli-command") print r

When two or more commands are run individually, the state is not persistent from one command to subsequent commands.

In the following example, the second command fails because the state from the first command does not persist for the second command:

```
>>> cli("conf t")
>>> cli("interface fc4/1")
```

When two or more commands are run together, the state is persistent from one command to subsequent commands.

In the following example, the second command is successful because the state persists for the second and third commands:

>>> cli("conf t ; interface fc4/1 ; shut")



Note

e Commands are separated with "; " as shown in the example. (The ; must be surrounded with single blank characters.)

Invoking the Python Interpreter from the CLI

The following example shows how to invoke Python from the CLI:



Note

• The Python interpreter is designated with the ">>>" or "..." prompt.

- In Cisco MDS NX-OS Release 7.3(x) and later releases, the Python interpreter can be invoked only in Privileged EXEC mode on Cisco MDS 9700 Series Switches.
- From Cisco MDS NX-OS Release 9.2(2), the python command runs Python 3.0.

The following example shows how to invoke Python2 .7.5 from the CLI:

switch# python

```
Python 2.7.5 (default, Jun 3 2016, 03:57:06)
[GCC 4.6.3] on linux2
Type "help", "copyright", "credits" or "license" for more information.
>>> from cli import *
>>> cli("show clock")
'Time source is NTP\n06:32:20.023 UTC Tue Jan 31 2017\n'
>>> exit()
```

The following example shows how to invoke Python3 from the CLI:

switch# python3

```
Python 3.7.3 (default, Aug 26 2019, 23:20:10)
[GCC 4.6.3] on linux
Type "help", "copyright", "credits" or "license" for more information.
>>> from cli import *
>>> cli("show clock")
'Time source is NTP\n07:46:50.923 UTC Tue Apr 28 2020\n'
```

Display Formats

The following examples show various display formats using the Python APIs:

Example 1:

```
>>> from cli import *
>>> cli("conf ; interface fc1/1")
''
clip('where detail')
  mode:
   username: admin
```

>>>

Example 2:

Example 3:

>>>

Example 4:

>>> from cli import *
>>> import json

```
>>> out=json.loads(clid('show version'))
>>> for k in out.keys():
      print("%30s = %s" % (k, out[k]))
. . .
. . .
                    header str = Cisco Nexus Operating System (NX-OS) Software
TAC support: http://www.cisco.com/tac
Documents: http://www.cisco.com/en/US/products/ps9372/tsd products support series home.html
Copyright (c) 2002-2022, Cisco Systems, Inc. All rights reserved.
The copyrights to certain works contained in this software are
owned by other third parties and used and distributed under
license. Certain components of this software are licensed under
the GNU General Public License (GPL) version 2.0 or the GNU
Lesser General Public License (LGPL) Version 2.1. A copy of each
such license is available at
http://www.opensource.org/licenses/gpl-2.0.php and
http://www.opensource.org/licenses/lgpl-2.1.php
                 bios ver str = 2.12.0
             kickstart ver str = 9.2(2)
                  sys_ver_str = 9.2(2)
                bios cmpl time = 05/26/2021
                kick_file_name = bootflash:///m9700-sf4ek9-kickstart-mz.9.2.2.bin
                kick_cmpl_time = 1/1/2022 12:00:00
                   kick_tmstmp = 01/20/2022 22:42:00
                isan file name = bootflash:///m9700-sf4ek9-mz.9.2.2.bin
                isan cmpl time = 1/1/2022 12:00:00
                   isan tmstmp = 01/21/2022 00:12:45
                    chassis id = MDS 9706 (6 Slot) Chassis
                     module id = Supervisor Module-4
                      cpu name = Intel(R) Xeon(R) CPU D-1548 @ 2.00GHz
                       memory = 14146356
                      mem_type = kB
                 proc_board id = JAE22320AXJ
                     host name = sw184-9706
                bootflash size = 3932160
                    slot0 size = 0
                kern uptm days = 5
                 kern uptm hrs = 21
                kern uptm mins = 39
                kern uptm secs = 27
                      rr usecs = 699796
                      rr ctime = Tue Jan 25 10:40:02 2022
                     rr reason = Reset Requested by CLI command reload
                    rr sys ver = 9.2(2)
                    rr service = None
                  manufacturer = Cisco Systems, Inc.
```

>>>

Non-interactive Python

A Python script can run in non-interactive mode by providing the Python script name as an argument to the Python CLI command. Python scripts must be placed under the bootflash or volatile scheme. A maximum of 32 command line arguments for the Python script are allowed with the Python CLI command.

The Cisco MDS 9000 Series device also supports the source CLI command for running Python scripts. The bootflash:scripts directory is the default script directory for the source CLI command.



Note To run Python scripts using the Python3 interpreter, ensure the first line of the script contains python3 string such as, #!/isan/bin/python3 OR #!/usr/bin/env python3.

The following example shows a script and how to run it:

```
switch# show file bootflash:flashCheck.py
#!/bin/env python
import re
import json
import cli
import syslog
threshold = 60
ignore paths = ['bootflash']
allmodules = json.loads(cli.clid("show module"))['TABLE modinfo']['ROW modinfo']
if type(allmodules) is dict:
                   allmodules = [allmodules]
for eachmodule in allmodules:
                  mod = eachmodule['mod']
                modtype = eachmodule['modtype']
                   cmd = "slot " + str(mod) + " show system internal flash"
                   if 'Supervisor' in modtype:
                                      s = "Supervisor(Module " + str(mod) + ")"
                                       regex to match =
r'(?P<mnton>\$+)\s+(?P<onekblks>\d+)\s+(?P<used>\d+)\s+(?P<avail>\d+)\s+(?P<used>\d+)\s+(?P<s>\S+)'
                   elif 'Sup' in modtype:
                            cmd = " show system internal flash"
                             s = "Sup and LC - Module 1"
                             regex to match =
r'(?P<mnton>\$+)\s+(?P<onekblks>\d+)\s+(?P<used>\d+)\s+(?P<avail>\d+)\s+(?P<useper>\d+)\s+(?P<fs>\S+)'
                   else:
                                       s = "Module " + str(mod)
                                       regex to match =
r'(?P<fs>\S+)\s+(?P<onekblks>\d+)\s+(?P<used>\d+)\s+(?P<avail>\d+)\s+(?P<used>\d+)\s+(?P<used>\d+)\s+(?P<used>\d+)\s+(?P<used>\d+)\s+(?P<used>\d+)\s+(?P<used>\d+)\s+(?P<used>\d+)\s+(?P<used>\d+)\s+(?P<used>\d+)\s+(?P<used>\d+)\s+(?P<used>\d+)\s+(?P<used>\d+)\s+(?P<used>\d+)\s+(?P<used>\d+)\s+(?P<used>\d+)\s+(?P<used>\d+)\s+(?P<used>\d+)\s+(?P<used>\d+)\s+(?P<used>\d+)\s+(?P<used>\d+)\s+(?P<used>\d+)\s+(?P<used>\d+)\s+(?P<used>\d+)\s+(?P<used>\d+)\s+(?P<used>\d+)\s+(?P<used>\d+)\s+(?P<used>\d+)\s+(?P<used>\s+)\s+(?P<used>\d+)\s+(?P<used>\d+)\s+(?P<used>\d+)\s+(?P<used>\s+)\s+(?P<used>\s+)\s+(?P<used>\s+)\s+(?P<used>\s+)\s+(?P<used>\s+)\s+(?P<used>\s+)\s+(?P<used>\s+)\s+(?P<used>\s+)\s+(?P<used>\s+)\s+(?P<used>\s+)\s+(?P<used\s+)\s+(?P<used\s+)\s+(?P<used\s+)\s+(?P<used\s+)\s+(?P<used\s+)\s+(?P<used\s+)\s+(?P<used\s+)\s+(?P<used\s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+)\s+(s+)\s+(s+)\s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\s+(s+)\
                   out = cli.cli(cmd)
                   alllines = out.splitlines()
                   for eachline in alllines:
                                      match = re.search(regex_to_match, eachline)
                                       if match:
                                                          grps = match.groupdict()
                                                          #print(grps)
                                                          sysstr = "Flash usage exceeds threshold({}%) on {} - Filesystem:
{}, Mounted-On: {}, Usage:
{}%".format(str(threshold),s,grps['fs'],grps['mnton'],grps['useper'])
                                                          for each ignore path in ignore paths:
                                                                              if each_ignore_path in grps['mnton']:
                                                                                                 break
                                                                              else:
                                                                                                  if int(grps['useper']) > threshold:
                                                                                                                     syslog.syslog(2,sysstr)
```

Running Scripts with Embedded Event Manager

On Cisco MDS 9000 Series devices, embedded event manager (EEM) policies support Python scripts.

The following example shows how to run a Python script as an EEM action:

• An EEM applet can include a Python script with an action command.

```
switch# show running-config eem
!Command: show running-config eem
!Time: Sun May 1 14:40:07 2011
version 6.1(2)I2(1)
event manager applet a1
  event cli match "show clock"
  action 1 cli python bootflash:pydate.py
  action 2 event-default
```

• You can search for the action triggered by the event in the log file by running the **show file** *logflash:event_archive_1* command.

```
switch# show file logflash:event_archive_1 | last 33
```

Cisco MDS NX-OS Security with Python

Cisco MDS NX-OS resources are protected by the Cisco MDS NX-OS Sandbox layer of software and by the CLI role-based access control (RBAC).

All users associated with a Cisco MDS NX-OS network-admin or dev-ops role are privileged users. Users who are granted access to Python with a custom role are regarded as non-privileged users. Non-privileged users have a limited access to Cisco MDS NX-OS resources, such as file system, guest shell, and Bash commands. Privileged users have greater access to all the resources of Cisco MDS NX-OS.

Examples of Security and User Authority

The following example shows how a privileged user runs commands:

```
switch# python
Python 2.7.5 (default, Oct 8 2013, 23:59:43)
[GCC 4.6.3] on linux2
Type "help", "copyright", "credits" or "license" for more information.
>>> import os
>>> os.system('whoami')
admin
0
>>> f=open('/tmp/test','w')
>>> f.write('hello from python')
>>> f.close()
>>> r=open('/tmp/test','r')
>>> print r.read()
hello from python
>>> r.close()
```

The following example shows a non-privileged user being denied access:

```
switch# python
Python 2.7.5 (default, Oct 8 2013, 23:59:43)
[GCC 4.6.3] on linux2
Type "help", "copyright", "credits" or "license" for more information.
>>> import os
>>> os.system('whoami')
system(whoami): rejected!
-1
>>> f=open('/tmp/test','r')
Permission denied. Traceback (most recent call last):
    File "<stdin>", line 1, in <module>
IOError: [Errno 13] Permission denied: '/tmp/test'
>>>
```

RBAC controls CLI access based on the login user privileges. A login user's identity is given to Python that is invoked from the CLI shell or from Bash. Python passes the login user's identity to any subprocess that is invoked from Python.

The following is an example for a privileged user:

```
>>> from cli import *
>>> cli('show clock')
'11:28:53.845 AM UTC Sun May 08 2011\n'
>>> cli('configure terminal ; vrf context myvrf')
''
>>> clip('show running-config l3vm')
!Command: show running-config l3vm
!Time: Sun May 8 11:29:40 2011
version 6.1(2)I2(1)
interface Ethernet1/48
  vrf member blue
interface mgmt0
  vrf member management
vrf context blue
vrf context management
vrf context management
vrf context myvrf
```

The following is an example for a non-privileged user:

```
>>> from cli import *
>>> cli('show clock')
'11:18:47.482 AM UTC Sun May 08 2011\n'
>>> cli('configure terminal ; vrf context myvrf2')
Traceback (most recent call last):
   File "<stdin>", line 1, in <module>
   File "/isan/python/scripts/cli.py", line 20, in cli
      raise cmd_exec_error(msg)
errors.cmd_exec_error: '% Permission denied for the role\n\nCmd exec error.\n'
```

The following example shows an RBAC configuration:

```
switch# show user-account
user:admin
            this user account has no expiry date
            roles:network-admin
user:pyuser
            this user account has no expiry date
            roles:network-operator python-role
```

switch# show role name python-role

Example of Running Script with Scheduler

The following example shows a Python script that is running the script with the scheduler feature:

```
#!/bin/env python
from cli import *
from nxos import *
import os
switchname = cli("show switchname")
try:
   user = os.environ['USER']
except:
   user = "No user"
   pass
msg = user + " ran " + __file__ + " on : " + switchname
print msg
py syslog(1, msg)
# Save this script in bootflash:///scripts
switch# conf t
Enter configuration commands, one per line. End with CNTL/Z.
switch(config)# feature scheduler
switch(config)# scheduler job name testplan
switch(config-job)# python bootflash:///scripts/testplan.py
switch(config-job)# exit
switch(config)# scheduler schedule name testplan
switch(config-schedule)# job name testplan
switch(config-schedule)# time start now repeat 0:0:4
Schedule starts from Mon Mar 14 16:40:03 2011
switch(config-schedule)# end
switch# term mon
2011 Mar 14 16:38:03 switch %VSHD-5-VSHD SYSLOG CONFIG I: Configured from vty by admin on
10.19.68.2460pts/2
switch# show scheduler schedule
Schedule Name : testplan
_____
User Name
                : admin
Schedule Type : Run every 0 Days 0 Hrs 4 Mins
Start Time
                 : Mon Mar 14 16:40:03 2011
Last Execution Time : Yet to be executed
_____
    Job Name
                     Last Execution Status
   _____
   testplan
                                    -NA-
switch#
switch# 2011 Mar 14 16:40:04 switch %USER-1-SYSTEM MSG: No user ran
/bootflash/scripts/testplan.py on : switch - nxpython
2011 Mar 14 16:44:04 switch last message repeated 1 time
switch#
```



Ansible

Ansible is an open-source IT automation engine that automates cloud provisioning, configuration management, application deployment, intraservice orchestration, and other IT needs. Similar to Puppet, and Chef, Ansible enables administrators to manage, automate, and orchestrate various types of server environments. Ansible is agentless, and does not require a software agent to be installed on the target node (server or switch) in order to automate the device. By default, Ansible requires SSH and Python support on the target servers it manages but for MDS switches, Ansible was extended to use both SSH and NX-API and on-switch Python support is not required. Ansible playbooks are written in YAML, that allows you to describe your automation jobs in an easily readable format. Inside each Ansible playbook, we can use various Ansible modules.

The following are MDS specific modules within the cisco.nxos collection:

- nxos_vsan (https://docs.ansible.com/ansible/latest/collections/cisco/nxos/nxos_vsan_module.html#ansible-collections-cisco-nxos-vsan-module)
- nxos_devicealias
 (https://docsansible/atest/collections/cisco/nxos/nxos/devicealias_module.html#ansible-collections-cisco-nxos-nxos-devicealias-module.)
- nxos_fc_interfaces (https://docsansible.com/ansible/devel/collections/cisco/nxos/nxos_fc_interfaces_module.html#ansible-collections-cisco-nxos-nxos-fc-interfaces-module.)

To run any arbitrary command, use the nxos_command module (https://docsansible.com/ansible/latest/collections/cisco/nxos/nxos_command_module.html#ansible-collections-cisco-nxos-nxos-command-module)

There are also other modules which have limited support for Cisco MDS. See individual module documentation for compatibility with Cisco MDS: https://docs.ansible.com/ansible/latest/collections/cisco/nxos/ index.html#modules

Ansible modules make SSH connections or NX-API calls to gather real-time state data and to make configuration changes on the Cisco MDS devices. For more information about Ansible, see Ansible's official documentation.



Note For Cisco MDS Ansible modules, you do not need a Python interpreter on the target node.

For more information on the Cisco MDS modules supported on Ansible, see the Ansible Modules.

• Getting Started, on page 44

- Host File, on page 44
- Documentation, on page 44
- Example Playbook, on page 44

Getting Started

For information on Ansible installation, refer to the official Anisble installation guide https://docs.ansible.com/ansible/latest/installation_guide/intro_installation.html.

Host File

The host file is where the devices under management are listed. A single device can be in a single group or included in multiple groups. In the below host file, a single group called edge, which has 2 devices, mds1 and mds2 are used. The connection is set to NX-API which uses HTTPS connection to connect to target devices. The username and password is stored in the host file. For further security, this host file can be encrypted using the Ansible Vault, which we are not utilizing here.



```
Note
```

From Ansibe 2.5, *ansible_connection: local* is deprecated. Use ansible_connection: ansible.netcommon.network_cli or ansible_connection: ansible.netcommon.httpapi instead. The httpapi connection plugin provides a variety of toggles. All the available options are specified in the Ansible documentation. The network_cli connection plugin provides a variety of toggles. All the available options are specified are specified in the Ansible documentation.

```
$ cat /etc/ansible/hosts
[all:vars]
ansible_connection = ansible.netcommon.httpapi
ansible_httpapi_use_ssl=True
ansible_httpapi_port=8443
ansible_user=username
ansible_password=password
[edge]
```

mds1 mds2

Documentation

Documentation for all Cisco MDS NX-OS modules can be found at https://docs.ansible.com/ansible/latest/ collections/cisco/nxos/ or alternatively from the terminal, by utilizing the inbuilt documentation tool.

\$ansible-doc

Example Playbook

In this initial playbook, we will provision a couple of VSANs and also delete a VSAN. We will use the Ansible module called **nxos_vsan** to automate this task.

L

```
___
- name: Test that vsan module works
 gather facts: no
 hosts:
  - mds1
 cisco.nxos.nxos vsan:
   vsan:
    - id: 922
      interface:
      - fc1/1
      - fc1/2
      - port-channel 1
     name: vsan-SAN-A
      remove: false
     suspend: false
    - id: 923
     interface:
      - fc1/11
      - fc1/21
      - port-channel 2
      name: vsan-SAN-B
     remove: false
      suspend: true
    - id: 1923
      name: vsan-SAN-Old
      remove: true
 register: result
- debug: var=result
```

As you can see below, the playbook is defined in YAML.

Assuming the above playbook is called **vsan.yml**, this task can then be run from the terminal as shown below.

```
$ ansible-playbook vsan.yml
changed: [mds1]
ok: [mds1] => {
   "result": {
     "changed": true,
     "cmds": [
        "terminal dont-ask",
        "vsan database",
        "vsan 922",
        "vsan 922 name vsan-SAN-A",
        "no vsan 922 suspend",
        "vsan database",
        "vsan 922 interface fc1/1",
        "vsan 922 interface fc1/2",
        "vsan 922 interface port-channel 1",
        "vsan database",
        "vsan 923",
        "vsan 923 name vsan-SAN-B",
        "vsan 923 suspend",
        "vsan database",
        "vsan 923 interface fc1/11",
        "vsan 923 interface fc1/21",
        "vsan 923 interface port-channel 2",
        "vsan database",
        "no vsan 1923",
```

"no terminal dont-ask"

```
],
       "failed": false,
       "messages": [
          "creating vsan 922",
          "setting vsan name to vsan-SAN-A for vsan 922",
          "no suspending the vsan 922",
          "adding interface fc1/1 to vsan 922",
          "adding interface fc1/2 to vsan 922",
          "adding interface port-channel 1 to vsan 922",
          "creating vsan 923",
          "setting vsan name to vsan-SAN-B for vsan 923",
          "suspending the vsan 923",
          "adding interface fc1/11 to vsan 923",
          "adding interface fc1/21 to vsan 923",
          "adding interface port-channel 2 to vsan 923",
          "deleting the vsan 1923"
       ]
   }
}
mds1
                 : ok=2
                        changed=1
                                     unreachable=0 failed=0
```

Conclusion

We have just seen how we can configure/unconfigure VSANs using Ansible, this is a simple example but the modules can be used in a variety of tasks that needs automation.



Cisco MDS SDK

Cisco MDS-SDK is a Python-based library for the Cisco MDS Switches.

This library is useful for automating day-to-day tasks or developing new tools which involve Cisco MDS Switches.

Cisco MDS-SDK leverages NX-API to communciate with devices, but it can also use SSH for backward compatibility. We recommend that you use NX-API for switches running Cisco MDS NX-OS Release 8.4(2a) or later.

For more information on the Cisco MDS-SDK, see the GitHub page at, https://github.com/Cisco-SAN/mdssdk.

For Cisco MDS-SDK documentation, see http://mdssdk.readthedocs.io.

I