

gNMI - gRPC Network Management Interface

This chapter contains the following topics:

- About gNMI, on page 1
- gNMI RPC and SUBSCRIBE, on page 2
- Guidelines and Limitations for gNMI, on page 3
- Configuring gNMI, on page 5
- Configuring Server Certificate, on page 6
- Generating Key/Certificate Examples, on page 7
- Examples for Generating and Configuring Key/Certificate for Cisco NX-OS Release 9.3(3) and Later, on page 7
- Verifying gNMI, on page 9
- gRPC Client-Certificate-Authentication, on page 15
- Generating New Client Root CA Certificates, on page 15
- Configuring the Generated Root CA Certificates on NX-OS Device, on page 15
- Associating Trustpoints to gRPC, on page 16
- Validating the Certificate Details, on page 17
- Verifying the Connection using Client Certificate Authentication for any gNMI Clients, on page 17
- Clients, on page 18
- Sample DME Subscription PROTO Encoding, on page 18
- Capabilities, on page 20
- Get, on page 23
- Set, on page 25
- Subscribe, on page 26
- Streaming Syslog, on page 29
- Troubleshooting, on page 35

About gNMI

gNMI uses gRPC (Google Remote Procedure Call) as its transport protocol.

Cisco NX-OS supports gNMI for dial-in subscription to telemetry applications running on switches. Although the past release supported telemetry events over gRPC, the switch pushed the telemetry data to the telemetry receivers. This method was called dial out.

With gNMI, applications can pull information from the switch. They subscribe to specific telemetry services by learning the supported telemetry capabilities and subscribing to only the telemetry services that it needs.

Table 1: Supported gNMI RPCs

| gNMI RPC | Supported | | |
|--------------|-----------|--|--|
| Capabilities | Yes | | |
| Get | Yes | | |
| Set | Yes | | |
| Subscribe | Yes | | |

gNMI RPC and SUBSCRIBE

The NX-OS 9.3(1) release supports gNMI version 0.5.0. Cisco NX-OS Release 9.3(1) supports the following parts of gNMI version 0.5.0.

Table 2: SUBSCRIBE Options

| Туре | Sub Type | Supported? | Description |
|--------|----------|------------|--|
| Once | | Yes | Switch sends current values only once for all specified paths |
| Poll | | Yes | Whenever the switch receives a Poll message, the switch sends the current values for all specified paths. |
| Stream | Sample | Yes | Once per stream sample interval, the switch sends the current values for all specified paths. The supported sample interval range is from 1 through 604800 seconds. The default sample interval is 10 seconds. |

| Туре | Sub Type | Supported? | Description |
|------|----------------|------------|---|
| | On_Change | Yes | The switch sends current values as its initial state, but then updates the values only when changes, such as create, modify, or delete occur to any of the specified paths. |
| | Target_Defined | No | |

Optional SUBSCRIBE Flags

For the SUBSCRIBE option, some optional flags are available that modify the response to the options listed in the table. In release 9.3(1), the updates_only optional flag is supported, which is applicable to ON_CHANGE subscriptions. If this flag is set, the switch suppresses the initial snapshot data (current state) that is normally sent with the first response.

The following flags are not supported:

- aliases
- allow_aggregation
- extensions
- · heart-beat interval
- prefix
- qos
- suppress_redundant

Guidelines and Limitations for gNMI

Following are the guidelines and limitations for gNMI:

- Beginning with Cisco NX-OS Release 9.3(5), Get and Set are supported.
- gNMI queries do not support wildcards in paths.
- When you enable gRPC on both the management VRF and default VRF and later disable on the default VRF, the gNMI notifications on the management VRF stop working.

As a workaround, disable gRPC completely by entering the **no feature grpc** command and reprovision it by entering the **feature grpc** command and any existing gRPC configuration commands. For example, **grpc certificate** or **grpc port**. You must also resubscribe to any existing notifications on the management VRF.

• When you attempt to subscribe an OpenConfig routing policy with a preexisting CLI configuration like the following, it returns empty values due to the current implementation of the OpenConfig model.

```
ip prefix-list bgp_v4_drop seq 5 deny 125.2.0.0/16 le 32
ipv6 prefix-list bgp v6 drop seq 5 deny cafe:125:2::/48 le 128
```

using the xpath

openconfig-routing-policy:/routing-policy/defined-sets/prefix-sets/prefix-set[name=bgp_v4_drop]/config openconfig-routing-policy:/routing-policy/defined-sets/prefix-sets/pref

- Only server certificate authentication takes place. The client certificate is not authenticated by the server.
- If the gRPC certificate is explicitly configured, after a reload with the saved startup configuration to a prior Cisco NX-OS 9.3(x) image, the gRPC feature does not accept connections. To confirm this issue, enter the **show grpc gnmi service statistics** command and the status line displays an error like the following:

Status: Not running - Initializing...Port not available or certificate invalid.

Unconfigure and configure the proper certificate command to restore the service.

- Use of origin, use models, or both, is optional for gNMI subscriptions.
- gNMI Subscription supports Cisco DME and Device YANG data models. Beginning with Cisco NX-OS Release 9.3(3), Subscribe supports the OpenConfig model.
- For Cisco NX-OS prior to 9.3(x), information about supported platforms, see *Platform Support for Programmability Features* in the guide for that release. Starting with Cisco NX-OS release 9.3(x), for information about supported platforms, see the Nexus Switch Platform Matrix.
- The feature supports JSON and gnmi.proto encoding. The feature does not support protobuf.any encoding.
- Each gNMI message has a maximum size of 12 MB. If the amount of collected data exceeds the 12 MB maximum, the collected data is dropped. Applies to gNMI ON CHANGE mode only.

You can avoid this situation by creating more focused subscriptions that handle smaller, more granular data-collection sets. So, instead of subscribing to one higher-level path, create multiple subscriptions for different, lower-level parts of the path.

- Across all subscriptions, there is support of up to 150K aggregate MOs. Subscribing to more MOs can lead to collection data drops.
- The feature does not support a path prefix in the Subscription request, but the Subscription can contain an empty prefix field.
- The gRPC process that supports gNMI uses the HIGH_PRIO control group, which limits the CPU usage to 75% of CPU and memory to 1.5 GB.
- The **show grpc gnmi** command has the following considerations:
 - The gRPC agent retains gNMI calls for a maximum of one hour after the call has ended.
 - If the total number of calls exceeds 2000, the gRPC agent purges ended calls based on the internal cleanup routine.

The gRPC server runs in the management VRF. As a result, the gRPC process communicates only in this VRF forcing the management interface to support all gRPC calls.

gRPC functionality now includes the default VRF for a total of two gRPC servers on each switch. You can run one gRPC server in each VRF, or run only one gRPC server in the management VRF. Supporting a gRPC

in the default VRF adds flexibility to offload processing gRPC calls from the management VRF, where significant traffic load is not desirable.

If two gRPC servers are configured, be aware of the following:

- VRF boundaries are strictly enforced, so each gRPC server process requests independent of the other. Requests do not cross between VRFs.
- The two servers are not HA or fault tolerant. One gRPC server does not back up the other, and there is no switchover or switchback between them.
- Any limits for the gRPC server are per VRF.

Configuring gNMI

Configure the gNMI feature through the grpc gnmi commands.

To import certificates used by the **grpc certificate** command onto the switch, see the Installing Identity Certificates section of the Cisco Nexus 3500 Series NX-OS Security Configuration Guide, Release 9.3(x).



Note When modifying the installed identity certificates or **grpc port** and **grpc certificate** values, the gRPC server might restart to apply the changes. When the gRPC server restarts, any active subscription is dropped and you must resubscribe.

| | Command or Action | Purpose | | |
|--------|---|--|--|--|
| Step 1 | configure terminal | Enters global configuration mode. | | |
| | Example: | | | |
| | <pre>switch-1# configure terminal switch-1 (config) #</pre> | | | |
| Step 2 | feature grpc | Enables the gRPC agent, which supports the | | |
| | Example: | gNMI interface for dial-in. | | |
| | <pre>switch-1# feature grpc switch-1 (config) #</pre> | | | |
| Step 3 | (Optional) grpc port port-id | Configure the port number. The range of port-id | | |
| | Example: | is 1024–65535. 50051 id the default. | | |
| | switch-1(config)# grpc port 50051 | Note This command is available beginning with Cisco NX-OS Release 9.3(3). | | |
| Step 4 | (Optional) grpc certificate certificate-id | Specify the certificate trustpoint ID. For more | | |
| | Example: switch-1(config)# grpc certificate cert-1 | information, see the Installing Identity Certificates section of the Cisco Nexus Series | | |

Procedure

| | Command or Action | Purpose | Purpose | | |
|--------|--|---|--|--|--|
| | | NX-OS Security Configuration Guide, Release 9.3(x) for importing the certificate to the switch. | | | |
| | | Note | This command is available beginning with Cisco NX-OS Release 9.3(3). | | |
| Step 5 | grpc gnmi max-concurrent-call number | | imit of simultaneous dial-in calls to | | |
| | <pre>Example: switch-1(config)# grpc gnmi max-concurrent-call 16 switch-1(config)#</pre> | the gNMI server on the switch. Configure a limit from 1 through 16. The default limit is 8. | | | |
| | | The maximum value that you configure is for each VRF. If you set a limit of 16 and gNMI is configured for both management and default VRFs, each VRF supports 16 simultaneous gNMI calls. | | | |
| | | | mand does not affect and ongoing or ss gNMI calls. Instead, gRPC enforces on new calls, so any in-progress calls ected and allowed to complete. | | |
| | | Note | The configured limit does not affect the gRPCConfigOper service. | | |

Configuring Server Certificate

When you configured a TLS certificate and imported successfully onto the switch, the following is an example of the **show grpc gnmi service statistics** command output.

```
#show grpc gnmi service statistics
_____
gRPC Endpoint
_____
     : management
Vrf
Server address : [::]:50051
Cert notBefore : Mon Jan 27 15:34:08 PDT 2020
Cert notAfter : Tue Jan 26 15:34:08 PDT 2021
Max concurrent calls
Listen calls
                          : 8
                           : 1
Active calls
                            : 0
Number of created calls
                           : 1
Number of bad calls
                           : 0
Subscription stream/once/poll : 0/0/0
```

gNMI communicates over gRPC and uses TLS to secure the channel between the switch and the client. The default hard-coded gRPC certificate is no longer shipped with the switch. The default behavior is a self-signed key and certificate which is generated on the switch as shown below with an expiration date of one day.

When the certificate is expired or failed to install successfully, you will see the 1-D default certificate. The following is an example of the **show grpc gnmi service statistics** command output.

#show grpc gnmi service statistics _____ gRPC Endpoint _____ : management Vrf Server address : [::]:50051 Cert notBefore : Wed Mar 11 19:43:01 PDT 2020 Cert notAfter : Thu Mar 12 19:43:01 PDT 2020 Max concurrent calls : 8 Listen calls : 1 Active calls : 0 Number of created calls • 1 Number of bad calls : 0 Subscription stream/once/poll : 0/0/0

With an expiration of one day, you can use this temporary certificate for quick testing. For long term a new key/certificate must be generated.

Generating Key/Certificate Examples

Follow these examples to generate Key/Certificates:

• Examples for Generating and Configuring Key/Certificate for Cisco NX-OS Release 9.3(3) and Later, on page 7

Examples for Generating and Configuring Key/Certificate for Cisco NX-OS Release 9.3(3) and Later

The following is an example for generating key/certificate.



This task is an example of how a certificate can be generated on a switch. You can also generate a certificate in any Linux environment. In a production environment, you should consider using a CA signed certificate.

For more information on generating identity certificates, see the Installing Identity Certificates section of the *Cisco Nexus 9000 Series NX-OS Security Configuration Guide, Release 9.3(x).*

Procedure

Step 1 Generate the selfsigned key and pem files.

```
switch# run bash sudo su
bash-4.3# openssl req -x509 -newkey rsa:2048 -keyout self_sign2048.key -out self_sign2048.pem
-days 365 -nodes
```

Step 2 After generating the key and pem files, you must bundle the key and pem files for use in the trustpoint CA Association.

```
switch# run bash sudo su
bash-4.3# cd /bootflash/
bash-4.3# openssl pkcs12 -export -out self_sign2048.pfx -inkey self_sign2048.key -in
self_sign2048.pem -certfile self_sign2048.pem -password pass:Ciscolab123!
bash-4.3# exit
```

Step 3 Verify the setup.

```
switch(config)# show crypto ca certificates
Trustpoint: mytrustpoint
certificate:
subject= /C=US/O=Cisco Systems, Inc./OU=CSG/L=San Jose/ST=CA/street=3700 Cisco
Way/postalCode=95134/CN=ems.cisco.com/serialNumber=FGE18420K0R
issuer= /C=US/O=Cisco Systems, Inc./OU=CSG/L=San Jose/ST=CA/street=3700 Cisco
Way/postalCode=95134/CN=ems.cisco.com/serialNumber=FGE18420K0R
serial=0413
notBefore=Nov 5 16:48:58 2015 GMT
notAfter=Nov 5 16:48:58 2035 GMT
SHA1 Fingerprint=2E:99:2C:CE:2F:C3:B4:EC:C7:E2:52:3A:19:A2:10:D0:54:CA:79:3E
purposes: sslserver sslclient
```

```
CA certificate 0:

subject= /C=US/0=Cisco Systems, Inc./OU=CSG/L=San Jose/ST=CA/street=3700 Cisco

Way/postalCode=95134/CN=ems.cisco.com/serialNumber=FGE18420K0R

issuer= /C=US/0=Cisco Systems, Inc./OU=CSG/L=San Jose/ST=CA/street=3700 Cisco

Way/postalCode=95134/CN=ems.cisco.com/serialNumber=FGE18420K0R

serial=0413

notBefore=Nov 5 16:48:58 2015 GMT

notAfter=Nov 5 16:48:58 2035 GMT

SHA1 Fingerprint=2E:99:2C:CE:2F:C3:B4:EC:C7:E2:52:3A:19:A2:10:D0:54:CA:79:3E

purposes: sslserver sslclient
```

Step 4 Configure gRPC to use the trustpoint.

switch(config)# grpc certificate mytrustpoint
switch(config)# show run grpc

!Command: show running-config grpc
!Running configuration last done at: Thu Jul 2 12:24:02 2020
!Time: Thu Jul 2 12:24:05 2020

version 9.3(5) Bios:version 05.38 feature grpc

grpc gnmi max-concurrent-calls 16
grpc use-vrf default
grpc certificate mytrustpoint

Step 5 Verify gRPC is now using the certificate.

```
switch# show grpc gnmi service statistics
_____
gRPC Endpoint
_____
Vrf : management
Server address : [::]:50051
Cert notBefore : Nov 5 16:48:58 2015 GMT
Cert notAfter : Nov 5 16:48:58 2035 GMT
Max concurrent calls : 16
Listen calls : 1
Active calls : 0
Number of created calls : 953
Number of bad calls : 0
Subscription stream/once/poll : 476/238/238
Max gNMI::Get concurrent : 5
Max grpc message size : 8388608
gNMI Synchronous calls : 10
qNMI Synchronous errors : 0
gNMI Adapter errors : 0
gNMI Dtx errors : 0
```

Verifying gNMI

To verify the gNMI configuration, enter the following command:

| Command | Description | |
|-----------------------------------|---|--|
| show grpc gnmi service statistics | Displays a summary of the agent running stat respectively for the management VRF, or the VRF (if configured). It also displays: • Basic overall counters | |
| | Certificate expiration time | |
| | Note If the certificate is expired, agent cannot accept request | |
| | | |

| Command | Description |
|----------------------------|---------------------------------------|
| show grpc gnmi rpc summary | Displays the following: |
| | • Number of capability RPCs received. |
| | Capability RPC errors. |
| | • Number of Get RPCs received. |
| | • Get RPC errors. |
| | • Number of Set RPCs received. |
| | • Set RPC errors. |
| | • More error types and counts. |
| | |

| Command | Description |
|-----------------------------|--|
| show grpc gnmi transactions | The show grpc gnmi transactions command is the most dense and contains considerable information. It is a history buffer of the most recent 50 gNMI transactions that are received by the switch. As new RPCs come in, the oldest history entry is removed from the end. The following explains what is displayed: |
| | • RPC – This shows the type of RPC that was received (Get, Set, Capabilities) |
| | • DataType – For a Get only. Has values ALL, CONFIG, and STATE. |
| | • Session – shows the unique session-id that is assigned to this transaction. It can be used to correlate data that is found in other log files. |
| | • Time In shows timestamp of when the RPC was received by the gNMI handler. |
| | • Duration – time delta in ms from receiving the request to giving response. |
| | • Status – the status code of the operation returned to the client (0 = Success, !0 == error). |
| | This section is data that is kept per path within a single gNMI transaction. For example, a single Get or Set |
| | • subtype – for a Set RPC, shows the specific operation that is requested per path (Delete, Update, Replace). For Get, there is no subtype. |
| | dtx – shows that this path was processed in DTX "fast" path or not. A dash '-' means no, an asterisk '*' means yes. |
| | • st – Status for this path. The meaning is as follows: |
| | • OK: path is valid and processed by infra successfully. |
| | • ERR: path is either invalid or generated error by infra |
| | •: path not processed yet, might or might not be valid and has not been sent to infra yet. |
| | • path – the path |

show grpc gnmi service statistics Example

```
_____
gRPC Endpoint
_____
Vrf : management
Server address : [::]:50051
Cert notBefore : Mar 13 19:05:24 2020 GMT
Cert notAfter : Nov 20 19:05:24 2033 GMT
Max concurrent calls : 8
Listen calls : 1
Active calls : 0
Number of created calls : 1
Number of bad calls : 0
Subscription stream/once/poll : 0/0/0
Max gNMI::Get concurrent : 5
Max grpc message size : 8388608
gNMI Synchronous calls : 74
gNMI Synchronous errors : 0
gNMI Adapter errors : 0
gNMI Dtx errors : 0
```

show grpc gnmi rpc summary Example

```
_____
gRPC Endpoint
_____
Vrf
    : management
Server address : [::]:50051
Cert notBefore : Mar 31 20:55:02 2020 GMT
Cert notAfter : Apr 1 20:55:02 2020 GMT
Capability rpcs : 1
Capability errors : 0
Get rpcs : 53
            : 19
Get errors
Set rpcs : 23
Set errors : 8
Resource Exhausted : 0
Option Unsupported : 6
Invalid Argument : 18
Operation Aborted : 1
Internal Error : 2
Unknown Error
              : 0
RPC Type
          State Last Activity Cnt Req Cnt Resp Client
_____ ____
_____
Subscribe Listen 04/01 07:39:21 0
                                        0
```

show grpc gnmi transactions Example

gRPC Endpoint

_____ Vrf : management Server address : [::]:50051 Cert notBefore : Mar 31 20:55:02 2020 GMT Cert notAfter : Apr 1 20:55:02 2020 GMT DataType Session RPC Time In Duration(ms) Status _____ - 2361443608 04/01 07:43:49 173 Set 0 subtype: dtx: st: path: Delete - OK /System/intf-items/lb-items/LbRtdIf-list[id=lo789] Set 2293989720 04/01 07:43:45 183 0 subtype: dtx: st: path: Replace -OK /System/intf-items/lb-items/LbRtdIf-list[id=lo6] Set -2297110560 04/01 07:43:41 184 0 subtype: dtx: st: path: Update - OK /System/intf-items/lb-items/LbRtdIf-list[id=lo7] Set _ 0 04/01 07:43:39 0 10 3445444384 04/01 07:43:33 3259 0 Set subtype: dtx: st: path: OK /System/intf-items/lb-items/LbRtdIf-list[id=lo789] Delete -OK /System/intf-items/lb-items/LbRtdIf-list[id=lo790] OK /System/intf-items/lb-items/LbRtdIf-list[id=lo791] Delete --Delete Delete -OK /System/intf-items/lb-items/LbRtdIf-list[id=10792] Delete -OK /System/intf-items/lb-items/LbRtdIf-list[id=10793] Delete -OK /System/intf-items/lb-items/LbRtdIf-list[id=lo794] Deici Delete -OK /System/intf-items/lb-items/LbRtdIf-list[id=lo795] OK /System/intf-items/lb-items/LbRtdIf-list[id=lo796] Delete -OK /System/intf-items/lb-items/LbRtdIf-list[id=lo797] OK /System/intf-items/lb-items/LbRtdIf-list[id=lo798] Delete -Delete -OK /System/intf-items/lb-items/LbRtdIf-list[id=lo799] Delete -OK /System/intf-items/lb-items/LbRtdIf-list[id=lo800] OK /System/intf-items/lb-items/LbRtdIf-list[id=lo801] OK /System/intf-items/lb-items/LbRtdIf-list[id=lo802] -Delete Delete -Delete -OK /System/intf-items/lb-items/LbRtdIf-list[id=lo803] Delete -OK /System/intf-items/lb-items/LbRtdIf-list[id=lo804] Delete -OK /System/intf-items/lb-items/LbRtdIf-list[id=lo805] Delete -Delete -OK /System/intf-items/lb-items/LbRtdIf-list[id=lo806] OK /System/intf-items/lb-items/LbRtdIf-list[id=lo807] Delete -OK /System/intf-items/lb-items/LbRtdIf-list[id=lo808] Set 2297474560 04/01 07:43:26 186 0 subtype: dtx: st: path: OK /System/ipv4-items/inst-items/dom-items/Dom-list[name=foo]/rt-Update items/Route-list[prefix=0.0.0.0/0]/nh-items/Nexthop-list[nhAddr=192.168.1.1/32][n hVrf=foo][nhIf=unspecified]/tag 04/01 07:43:17 Set 2294408864 176 13 subtype: dtx: st: path: Delete - ERR /System/intf-items/lb-items/LbRtdIf-list/descr 0 04/01 07:43:11 0 3 Set subtype: dtx: st: path: --- /System/intf-items/lb-items/LbRtdIf-list[id=lo4]/descr Update ERR /system/processes Update

I

| Set subtype: Delete Delete Delete Delete Replace Replace Replace Update | _ dtx: | st: OK OK OK OK OK OK OK | <pre>path: /System/intf-items/lb- /System/intf-items/lb- /System/intf-items/lb- /System/intf-items/lb- /System/intf-items/lb- /System/intf-items/lb- /System/intf-items/lb- /System/intf-items/lb-</pre> | <pre>items/LbRtdIf-list[: items/LbRtdIf-list[: items/LbRtdIf-list[: items/LbRtdIf-list[: items/LbRtdIf-list[: items/LbRtdIf-list[: items/LbRtdIf-list[: items/LbRtdIf-list[:</pre> | id=lo777] id=lo778] id=lo779] id=lo780] id=lo3]/descr id=lo4]/descr id=lo5]/descr id=lo3]/descr | 0 |
|--|----------------|---|--|--|--|----------------|
| Update Update | - | OK OK | /System/intf-items/lb- /System/intf-items/lb- | | | |
| Set subtype: Replace | - dtx: - | st: OK | |)4/01 07:42:58 -items/LbRtdIf-list[: | 14 id=lo3]/descr | 0 |
| Set subtype: Delete | - dtx: - | st: OK | | 04/01 07:42:54 | 35 id=lo1] | 0 |
| Set subtype: Delete /operSt | - dtx: - | | |)4/01 07:42:52 | 13 id=lo3]/lbrtd: | 13 if-items |
| Set subtype: Delete | - dtx: - | | | 04/01 07:42:47 | 0 | 3 |
| Set subtype: Delete | _ dtx: _ | | | 04/01 07:42:46 Dang | 172 | 3 |
| Set subtype: Delete | _ dtx: _ | | | 04/01 07:42:46 | 139 | 3 |
| Set | - | | 3495739048 0 | 04/01 07:42:44 | 10 | 0 |
| Get subtype: - | | | 3444580832 0 path: /System/bgp-items/inst | 04/01 07:42:40 -items/disPolBatch | 3 | 0 |
| Get subtype: - | dtx: | | | 04/01 07:42:36 | 0 | 3 |
| Get subtype: - | | | | 04/01 07:42:36 | 2 | 0 |
| Get subtype: - | | | | 04/01 07:42:36 | 33 | 0 |
| Get subtype: - | | | 2464159088 0 path: /system | 04/01 07:42:36 | 251 | 0 |

| Get | ALL | 2293232352 | 04/01 07:42:35 | 258 | 0 |
|---------------|-----------------|--------------------|----------------|-----|----|
| subtype: - | dtx: st - OK | : path: /system | | | |
| Get | ALL | 0 | 04/01 07:42:33 | 0 | 12 |
| subtype: | dtx: st | : path: | | | |
| - | | /intf-items | | | |

gRPC Client-Certificate-Authentication

Beginning with 10.1(1) release, an additional authentication method is provided for gRPC. gRPC services prior to 10.1(1) release supported only the server certificate. Starting from 10.1(1), authentication is enhanced to add support for client certificate as well so that gRPC allows to verify both server certificate and client certificate. This enhancement provides password-less authentication for different Clients.

Generating New Client Root CA Certificates

The following is the example for generating a new certificate to the client root:

• Trusted Certificate Authorities (CA)

Perform the following steps when you use a trusted CA such as a DigiCert:

Procedure

| | Command or Action | Purpose | | |
|--------|---|---------|--|--|
| Step 1 | Download the CA certificate file. | | | |
| Step 2 | Import to NX-OS using the steps in Cisco NX-OS Security Configuration Guide. | • To | create a trustpoint label, use steps in eating a Trustpoint CA Association authenticate the trustpoint using the sted CA certificates, use steps in thenticating the CA. Use the CA Certificate from cat [CA_cert_file]. | |

Configuring the Generated Root CA Certificates on NX-OS Device

When you have generated a new certificate to the client root successfully, following are the sample commands to configure them in the switch, and their output.

```
switch(config)# crypto ca trustpoint my_client_trustpoint
enticate my_client_trustpoint
switch(config-trustpoint)# crypto ca authenticate my_client_trustpoint
input (cut & paste) CA certificate (chain) in PEM format;
end the input with a line containing only END OF INPUT :
----BEGIN CERTIFICATE-----
```

```
MIIDUDCCAjigAwIBAgIJAJLisBKCGjQOMA0GCSqGSIb3DQEBCwUAMD0xCzAJBgNV
BAYTA1VTMQswCQYDVQQIDAJDQTERMA8GA1UEBwwIU2FuIEpvc2UxDjAMBqNVBAoM
BUNpc2NvMB4XDTIwMTAxNDIwNTYyN1oXDTQwMTAwOTIwNTYyN1owPTELMAkGA1UE
BhMCVVMxCzAJBqNVBAgMAkNBMREwDwYDVQQHDAhTYW4qSm9zZTEOMAwGA1UECqwF
Q21zY28wggEiMA0GCSqGSIb3DQEBAQUAA4IBDwAwggEKAoIBAQDEX7qZ2EdogZU4
EW0NSpB3EjY0nSlFLOw/iLKSXfIiQJD0Qhaw16fDnnYZj6vzWEa0ls8canqHCXQl
gUyxFOdGDXa6neQFTqLowSA6UCSQA+eenN2PIpMOjfdFpaPiHu3mmcTI1xP39Ti3
/y548NNORSepApBNkZ1rJSB6Cu9AIFMZgrZXFqDKBGSUOf/CPnvIDZeLcun+zpUu
CxJLA76Et4buPMysuRqMGHIX8CYw8MtjmuCuCTHXNN31ghhgpFxfrW/69pykjU3R
YOrwlSUkvYQhtefHuTHBmqym7MFoBEchwrlC5YTduDzmOvtkhsmpogRe3BiIBx45
AnZdtdi1AqMBAAGjUzBRMB0GA1UdDqQWBBSh3IqRrm+mtB5GNsoLXFb3bAVq5TAf
BgNVHSMEGDAWgBSh3IqRrm+mtB5GNsoLXFb3bAVg5TAPBgNVHRMBAf8EBTADAQH/
MA0GCSqGSIb3DQEBCwUAA4IBAQAZ4Fpc6lRKzBGJQ/7oK1FNcTX/YXkneXDk7Zrj
8W0RS0Khxgke97d2Cw15P5reX027kvXsnsz/VZn7JYGUvGS1xTlcCb6x6wNBr4Qr
t9qDBu+LykwqNOFe4VCAv6e4cMXNbH2wHBVS/NSoWnM2FGZ10VppjEGFm6OM+N6z
8n4/rWslfWFbn7T7xHH+Nl0Ffc+8q8h37opyCnb0ILj+a4rnyus8xXJPQb05DfJe
ahPNfdEsXKDOWkrSDtmKwtWDqdtjSQC4xioKHoshnNgWBJbovPlMQ64UrajBycwV
z9snWBm6p9SdTsV92YwF1tRGUqpcI9olsBgH7FUVU1hmHDWE
----END CERTIFICATE----
END OF INPUT
Fingerprint(s): SHA1 Fingerprint=0A:61:F8:40:A0:1A:C7:AF:F2:F7:D9:C7:12:AE:29:15:52:9D:D2:AE
Do you accept this certificate? [yes/no]:yes
switch(config)#
NOTE: Use the CA Certificate from the .pem file content.
switch# show crypto ca certificates
Trustpoint: my client trustpoint
CA certificate 0:
subject=C = US, ST = CA, L = San Jose, O = Cisco
issuer=C = US, ST = CA, L = San Jose, O = Cisco
serial=B7E30B8F4168FB87
notBefore=Oct 1 17:29:47 2020 GMT
notAfter=Sep 26 17:29:47 2040 GMT
SHA1 Fingerprint=E4:91:4E:D4:41:D2:7D:C0:5A:E8:F7:2D:32:81:B3:37:94:68:89:10
purposes: sslserver sslclient
```

Associating Trustpoints to gRPC

When you have configured a new certificate to the client root successfully, the following is the output example for associating trustpoints to gRPCs on the switch:

Note Configuring or removing the root certificate for client authentication will cause gRPC process to restart.

```
# switch(config)# feature grpc
switch(config)# grpc client root certificate my_client_trustpoint
switch(config)# show run grpc
!Command: show running-config grpc
!Running configuration last done at: Wed Dec 16 20:18:35 2020
!Time: Wed Dec 16 20:18:40 2020
version 10.1(1) Bios:version N/A
feature grpc
```

```
grpc gnmi max-concurrent-calls 14
grpc use-vrf default
grpc certificate my_trustpoint
grpc client root certificate my_client_trustpoint
grpc port 50003
```

Validating the Certificate Details

When you have successfully associated the trustpoints to gRPC on the switch, the following is the output example for validating the certificate details:

```
switch# show grpc gnmi service statistics
_____
qRPC Endpoint
_____
Vrf : management
Server address : [::]:50003
Cert notBefore : Mar 13 19:05:24 2020 GMT
Cert notAfter : Nov 20 19:05:24 2033 GMT
Client Root Cert notBefore : Oct 1 17:29:47 2020 GMT
Client Root Cert notAfter : Sep 26 17:29:47 2040 GMT
Max concurrent calls : 14
Listen calls : 1
Active calls : 0
Number of created calls : 1
Number of bad calls : 0
Subscription stream/once/poll : 0/0/0
Max gNMI::Get concurrent : 5
Max grpc message size : 8388608
gNMI Synchronous calls : 0
gNMI Synchronous errors : 0
gNMI Adapter errors : 0
gNMI Dtx errors : 0
```

Verifying the Connection using Client Certificate Authentication for any gNMI Clients

The client certificate requests with a private key (pkey) and ca chain (cchain). The password is now optional.

```
notification {
 timestamp: 1608071208072199559
  update {
   path {
     elem {
       name: "System"
      }
      elem {
       name: "bgp-items"
      }
    }
    val {
      json_val: ""
    }
  }
}
```

For removing trustpoint reference from gRPC (no command) use the following command:

[no] grpc client root certificate <my_client_trustpoints>
switch(config)# no grpc client root certificate my_client_trustpoint

The command will remove the trustpoint reference only from gRPC agent, but the trustpoints CA certificates will NOT be removed. Connections that use client certificate authentication to gRPC server on switch will not establish, but basic authentication with username and password will go through.

Note

If the client's certificate is signed by intermediate CAs, but not directly by the root CA that is imported from the above config, the grpc client needs to supply the full cert chain, including the user, intermediate CA cert, and the root CA cert.

Clients

There are available clients for gNMI. One such client is located at https://github.com/influxdata/telegraf/tree/ master/plugins/inputs/cisco_telemetry_gnmi.

Sample DME Subscription - PROTO Encoding

```
gnmi-console --host >iip> --port 50051 -u <user> -p <pass> --tls --
operation=Subscribe --rpc /root/gnmi-console/testing_bl/once/61_subscribe_bgp_dme_gpb.json
[Subscribe]-----
### Reading from file ' /root/gnmi-console/testing_bl/once/61_subscribe_bgp_dme_gpb.json '
Wed Jun 26 11:49:17 2019
### Generating request : 1 ------
### Comment : ONCE request
### Delay : 2 sec(s) ...
### Delay : 2 sec(s) DONE
subscribe {
subscription {
path {
origin: "DME"
elem {
name: "sys"
}
```

elem { name: "bgp" } } mode: SAMPLE } mode: ONCE use models { name: "DME" organization: "Cisco Systems, Inc." version: "1.0.0" } encoding: PROTO } Wed Jun 26 11:49:19 2019 Received response 1 ----update { timestamp: 1561574967761 prefix { elem { name: "sys" } elem { name: "bgp" } } update { path { elem { } elem { name: "version_str" } } val { string val: "1.0.0" } } update { path { elem { } elem { name: "node_id_str" } } val { string val: "n9k-tm2" } } update { path { elem { } elem { name: "encoding path" } } val { string_val: "sys/bgp" } } update { path {

```
elem {
}
elem {
/Received ------
Wed Jun 26 11:49:19 2019
Received response 2 ------
sync_response: true
/Received ------
( gnmi) [root@tm-ucs-1 gnmi-console]#
```

Capabilities

About Capabilities

The Capabilities RPC returns the list of capabilities of the gNMI service. The response message to the RPC request includes the gNMI service version, the versioned data models, and data encodings supported by the server.

Guidelines and Limitations for Capabilities

Following are the guidelines and limitations for Capabilities:

- Beginning with Cisco NX-OS Release 9.3(3), Capabilities supports the OpenConfig model.
- The gNMI feature supports Subscribe and Capability as options of the gNMI service.
- The feature supports JSON and gnmi.proto encoding. The feature does not support protobuf.any encoding.
- Each gNMI message has a maximum size of 12 MB. If the amount of collected data exceeds the 12-MB maximum, the collected data is dropped.

You can avoid this situation by creating more focused subscriptions that handle smaller, more granular data-collection sets. So, instead of subscribing to one higher-level path, create multiple subscriptions for different, lower-level parts of the path.

- All paths within the same subscription request must have the same sample interval. If the same path requires different sample intervals, create multiple subscriptions.
- The feature does not support a path prefix in the Subscription request, but the Subscription can contain an empty prefix field.
- The feature supports Cisco DME and Device YANG data models. Openconfig YANG is not supported.
- The gRPC process that supports gNMI uses the HIGH_PRIO cgroup, which limits the CPU usage to 75% of CPU and memory to 1.5 GB.
- The **show grpc gnmi** command has the following considerations:
 - The commands are not XMLized in this release.
 - The gRPC agent retains gNMI calls for a maximum of 1 hour after the call has ended.
 - If the total number of calls exceeds 2000, the gRPC agent purges ended calls based an internal cleanup routine.

The gRPC server runs in the management VRF. As a result, the gRPC process communicates only in this VRF forcing the management interface to support all gRPC calls.

gRPC functionality now includes the default VRF for a total of 2 gRPC servers on each switch. You can run one gRPC server in each VRF, or run only one gRPC server in the management VRF. Supporting a gRPC in the default VRF adds flexibility to offload processing gRPC calls from the management VRF, where significant traffic load might not be desirable.

If two gRPC servers are configured, be aware of the following:

- VRF boundaries are strictly enforced, so each gRPC server processes requests independent of the other, and requests do not cross between VRFs.
- The two servers are not HA or fault tolerant. One gRPC server does not back up the other, and there is no switchover or switchback between them.
- Any limits for the gRPC server are per VRF.

Example Client Output for Capabilities

supported models: <</pre>

In this example, all the OpenConfig model RPMs have been installed on the switch.

The following is an example of client output for Capabilities.

```
hostname user$ ./gnmi cli -a 172.19.193.166:50051 -ca crt ./grpc.pem -insecure -capabilities
supported models: <
 name: "Cisco-NX-OS-device"
  organization: "Cisco Systems, Inc."
  version: "2019-11-13"
>
supported models: <</pre>
  name: "openconfig-acl"
  organization: "OpenConfig working group"
  version: "1.0.0"
supported models: <</pre>
  name: "openconfig-bgp-policy"
  organization: "OpenConfig working group"
  version: "4.0.1"
>
supported models: <</pre>
 name: "openconfig-interfaces"
  organization: "OpenConfig working group"
  version: "2.0.0"
supported models: <
 name: "openconfig-if-aggregate"
  organization: "OpenConfig working group"
  version: "2.0.0"
supported models: <
 name: "openconfig-if-ethernet"
  organization: "OpenConfig working group"
  version: "2.0.0"
supported models: <</pre>
 name: "openconfig-if-ip"
  organization: "OpenConfig working group"
  version: "2.3.0"
```

```
name: "openconfig-if-ip-ext"
  organization: "OpenConfig working group"
  version: "2.3.0"
>
supported models: <</pre>
 name: "openconfig-lacp"
  organization: "OpenConfig working group"
 version: "1.0.2"
>
supported_models: <</pre>
 name: "openconfig-lldp"
  organization: "OpenConfig working group"
 version: "0.2.1"
>
supported models: <</pre>
 name: "openconfig-network-instance"
  organization: "OpenConfig working group"
  version: "0.11.1"
supported models: <</pre>
 name: "openconfig-network-instance-policy"
  organization: "OpenConfig working group"
 version: "0.1.1"
supported models: <</pre>
 name: "openconfig-ospf-policy"
  organization: "OpenConfig working group"
 version: "0.1.1"
>
supported models: <</pre>
 name: "openconfig-platform"
  organization: "OpenConfig working group"
 version: "0.12.2"
supported models: <
 name: "openconfig-platform-cpu"
  organization: "OpenConfig working group"
 version: "0.1.1"
>
supported models: <</pre>
 name: "openconfig-platform-fan"
  organization: "OpenConfig working group"
 version: "0.1.1"
supported_models: <</pre>
 name: "openconfig-platform-linecard"
  organization: "OpenConfig working group"
  version: "0.1.1"
supported models: <</pre>
 name: "openconfig-platform-port"
  organization: "OpenConfig working group"
  version: "0.3.2"
supported models: <</pre>
  name: "openconfig-platform-psu"
  organization: "OpenConfig working group"
 version: "0.2.1"
>
supported models: <</pre>
  name: "openconfig-platform-transceiver"
  organization: "OpenConfig working group"
 version: "0.7.0"
>
```

L

```
supported models: <</pre>
  name: "openconfig-relay-agent"
  organization: "OpenConfig working group"
  version: "0.1.0"
supported models: <</pre>
  name: "openconfig-routing-policy"
  organization: "OpenConfig working group"
  version: "2.0.1"
>
supported models: <</pre>
  name: "openconfig-spanning-tree"
  organization: "OpenConfig working group"
  version: "0.2.0"
>
supported models: <
  name: "openconfig-system"
  organization: "OpenConfig working group"
  version: "0.3.0"
>
supported_models: <</pre>
  name: "openconfig-telemetry"
  organization: "OpenConfig working group"
  version: "0.5.1"
>
supported models: <</pre>
  name: "openconfig-vlan"
  organization: "OpenConfig working group"
  version: "3.0.2"
supported models: <</pre>
 name: "DME"
  organization: "Cisco Systems, Inc."
supported models: <</pre>
 name: "Cisco-NX-OS-Syslog-oper"
  organization: "Cisco Systems, Inc."
  version: "2019-08-15"
>
supported encodings: JSON
supported encodings: PROTO
gNMI version: "0.5.0"
hostname user$
```

Get

About Get

The purpose of the Get RPC is to allow a client to retrieve a snapshot of the data tree from the device. Multiple paths may be requested in a single request. A simplified form of XPATH according to the gNMI Path Conventions, Schema path encoding conventions for gNMI are used for the path.

For detailed information on the Get operation, refer to the Retrieving Snapshots of State Information section in the gNMI specification: gRPC Network Management Interface (gNMI)

Guidelines and Limitations for Get

The following are guidelines and limitations for Get and Set:

- GetRequest.encoding supports only JSON.
- For GetRequest.type, only DataType CONFIG and STATE have direct correlation and expression in YANG. OPERATIONAL is not supported.
- A single request cannot have both OpenConfig (OC) YANG and device YANG paths. A request must have only OC YANG paths or device YANG paths, but not both.
- GetRequest for root path ("/": everything from all models) is not allowed.
- GetRequest for the top level of the device model ("/System") is not allowed.
- gNMI Get returns all default values (ref. report-all mode in RFC 6243 [4]).
- Subscribe supports the model Cisco-NX-OS-syslog-oper.
- Get does not support the model Cisco-NX-OS-syslog-oper.
- Query from the path / system does not return data from the path / system/processes. The specific path / system/processes should be used to query openconfig-procmon data.
- The following optional items are not supported:
 - Path prefix
 - · Path alias
 - · Wildcards in path
- A single GetRequest can have up to 10 paths.
- If the size of value field to be returned in GetResponse is over 12 MB, the system returns error status grpc::RESOURCE_EXHAUSTED.
- The maximum gRPC receive buffer size is set to 8 MB.
- The number of total concurrent sessions for Get is limited to five.
- Performing a Get operation when a large configuration is applied to the switch might cause the gRPC process to consume all available memory. If a memory exhaustion condition is hit, the following syslog is generated:

MTX-API: The memory usage is reaching the max memory resource limit (3072) MB

If this condition is hit several times consecutively, the following syslog is generated:

The process has become unstable and the feature should be restarted.

We recommend that you restart the gRPC feature at this point to continue normal processing of gNMI transactions.

Set

About Set

The Set RPC is used by a client to change the configuration of the device. The operations, which may be applied to the device data, are (in order) delete, replace, and update. All operations in a single Set request are treated as a transaction, meaning that all operations are successful or the device is rolled-back to the original state. The Set operations are applied in the order that is specified in the SetRequest. If a path is mentioned multiple times, the changes are applied even if they overwrite each other. The final state of the data is achieved with the final operation in the transaction. It is assumed that all paths specified in the SetRequest::delete, replace, update fields are CONFIG data paths and writable by the client.

For detailed information on the Set operation, refer to the Modifying State section of the gNMI Specification https://github.com/openconfig/reference/blob/1cf43d2146f9ba70abb7f04f6b0f6eaa504cef05/rpc/gnmi/gnmi-specification.md.

Guidelines and Limitations for Set

The following are guidelines and limitations for Set:

- SetRequest.encoding supports only JSON.
- A single request cannot have both OpenConfig (OC) YANG and device YANG paths. A request must
 have only OC YANG paths or device YANG paths, but not both.
- Subscribe supports the model Cisco-NX-OS-syslog-oper.
- Query from the path / system does not return data from the path / system/processes. The specific path / system/processes should be used to query openconfig-procmon data.
- The following optional items are not supported:
 - · Path prefix
 - · Path alias
 - · Wildcards in path
- A single SetRequest can have up to 20 paths.
- The maximum gRPC receive buffer size is set to 8 MB.
- The number of total concurrent sessions for Get is limited to five.
- Performing a Set operation when a large configuration is applied to the switch might cause the gRPC process to consume all available memory. If a memory exhaustion condition is hit, the following syslog is generated:

MTX-API: The memory usage is reaching the max memory resource limit (3072) MB

If this condition is hit several times consecutively, the following syslog is generated:

The process has become unstable and the feature should be restarted.

We recommend that you restart the gRPC feature at this point to continue normal processing of gNMI transactions.

• For the Set::Delete RPC, an MTX log message warns if the configuration being operated on may be too large:

```
Configuration size for this namespace exceeds operational limit. Feature may become unstable and require restart.
```

Subscribe

Guidelines and Limitations for Subscribe

Following are the guidelines and limitations for Subscribe:

- Beginning with Cisco NX-OS Release 9.3(3), Subscribe supports the OpenConfig model.
- The gNMI feature supports Subscribe and Capability as options of the gNMI service.
- The feature supports JSON and gnmi.proto encoding. The feature does not support protobuf.any encoding.
- Each gNMI message has a maximum size of 12 MB. If the amount of collected data exceeds the 12-MB maximum, the collected data is dropped.

You can avoid this situation by creating more focused subscriptions that handle smaller, more granular data-collection sets. So, instead of subscribing to one higher-level path, create multiple subscriptions for different, lower-level parts of the path.

- All paths within the same subscription request must have the same sample interval. If the same path requires different sample intervals, create multiple subscriptions.
- The feature does not support a path prefix in the Subscription request, but the Subscription can contain an empty prefix field.
- The feature supports Cisco DME and Device YANG data models. Openconfig YANG is not supported.
- The gRPC process that supports gNMI uses the HIGH_PRIO cgroup, which limits the CPU usage to 75% of CPU and memory to 1.5 GB.
- The show grpc gnmi command has the following considerations:
 - The commands are not XMLized in this release.
 - The gRPC agent retains gNMI calls for a maximum of 1 hour after the call has ended.
 - If the total number of calls exceeds 2000, the gRPC agent purges ended calls based an internal cleanup routine.

The gRPC server runs in the management VRF. As a result, the gRPC process communicates only in this VRF forcing the management interface to support all gRPC calls.

gRPC functionality now includes the default VRF for a total of 2 gRPC servers on each switch. You can run one gRPC server in each VRF, or run only one gRPC server in the management VRF. Supporting a gRPC in the default VRF adds flexibility to offload processing gRPC calls from the management VRF, where significant traffic load might not be desirable.

If two gRPC servers are configured, be aware of the following:

- VRF boundaries are strictly enforced, so each gRPC server processes requests independent of the other, and requests do not cross between VRFs.
- The two servers are not HA or fault tolerant. One gRPC server does not back up the other, and there is no switchover or switchback between them.
- Any limits for the gRPC server are per VRF.

gNMI Payload

gNMI uses a specific payload format to subscribe to:

- DME Streams
- YANG Streams

Subscribe operations are supported with the following modes:

- ONCE: Subscribe and receive data once and close session.
- POLL: Subscribe and keep session open, client sends poll request each time data is needed.
- STREAM: Subscribe and receive data at specific cadence. The payload accepts values in nanoseconds 1 second = 1000000000.
- ON_CHANGE: Subscribe, receive a snapshot, and only receive data when something changes in the tree.

Setting modes:

- · Each mode requires 2 settings, inside sub and outside sub
- ONCE: SAMPLE, ONCE
- POLL: SAMPLE, POLL
- STREAM: SAMPLE, STREAM
- ON_CHANGE: ON_CHANGE, STREAM

Origin

- DME: Subscribing to DME model
- device: Subscribing to YANG model

Name

- DME = subscribing to DME model
- Cisco-NX-OS-device = subscribing to YANG model

Encoding

- JSON = Stream will be send in JSON format.
- PROTO = Stream will be sent in protobuf.any format.

Sample gNMI Payload for DME Stream

{

Note Different clients have their own input format.

```
"SubscribeRequest":
[
    {
        " comment" : "ONCE request",
        "_delay" : 2,
        "subscribe":
        {
             "subscription":
             [
                 {
                     " comment" : "1st subscription path",
                     "path":
                     {
                         "origin": "DME",
                         "elem":
                         [
                              {
                                  "name": "sys"
                              },
                              {
                                  "name": "bgp"
                               }
                          ]
                     },
                     "mode": "SAMPLE"
                 }
             ],
             "mode": "ONCE",
             "allow aggregation" : false,
             "use_models":
             [
                 {
                     " comment" : "1st module",
                     "name": "DME",
                     "organization": "Cisco Systems, Inc.",
                     "version": "1.0.0"
                 }
             ],
             "encoding": "JSON"
        }
    }
]
```

Sample gNMI Payload YANG Stream

}

L

```
[
                     {
                         " comment" : "1st subscription path",
                         "path":
                         {
                              "origin": "device",
                              "elem":
                              ſ
                                  {
                                      "name": "System"
                                   },
                                   {
                                        "name": "bgp-items"
                                    }
                                ]
                            },
                                                     "mode": "SAMPLE"
                       }
                   1,
                   "mode": "ONCE",
                   "allow_aggregation" : false,
                   "use models":
                   [
                       {
                            " comment" : "1st module",
                            "name": "Cisco-NX-OS-device",
                            "organization": "Cisco Systems, Inc.",
                            "version": "0.0.0"
                       }
                   ],
                   "encoding": "JSON"
              }
          }
      ]
}
```

Streaming Syslog

About Streaming Syslog for gNMI

gNMI Subscribe is a new way of monitoring the network as it provides a real-time view of what's going on in your system by pushing the structured data as per gNMI Subscribe request.

Beginning with the Cisco NX-OS Release 9.3(3), support is added for gNMI Subscribe functionality.

gNMI Subscribe Support Detail

- Syslog-oper model streaming
 - stream_on_change

This feature applies to Cisco Nexus 3500 platform switches with 8 GB or more of memory.

Guidelines and Limitations for Streaming Syslog - gNMI

The following are guidelines and limitations for Streaming Syslog:

- An invalid syslog is not supported. For example, a syslog with a filter or query condition
- Only the following paths are supported:
 - Cisco-NX-OS-Syslog-oper:syslog
 - Cisco-NX-OS-Syslog-oper:syslog/messages
- The following modes are not supported:
 - Stream sample
 - POLL
- A request must be in the YANG model format.
- You can use the internal application or write your own application.
- The payload comes from the controller and gNMI sends a response.
- Encoding formats are JSON and PROTO.

Syslog Native YANG Model

The YangModels are located here.

Note The time-zone field is set only when the **clock format show-timezone syslog** is entered. By default, it's not set, therefore the time-zone field is empty.

```
PYANG Tree for Syslog Native Yang Model:
>>> pyang -f tree Cisco-NX-OS-infra-syslog-oper.yang
module: Cisco-NX-OS-syslog-oper
+--ro syslog
+--ro messages
+--ro message* [message-id]
+--ro message-id int32
+--ro node-name? string
+--ro time-stamp? uint64
+--ro time-of-day? string
+--ro time-zone? string
+--ro category? string
+--ro group? string
+--ro message-name? string
+--ro severity? System-message-severity
+--ro text? string
```

Subscribe Request Example

The following is an example of a Subscribe request:

```
"SubscribeRequest":
[
{
comment" : "STREAM request",
```

```
" delay" : 2,
            "subscribe":
            {
                "subscription":
                [
                    {
                         " comment" : "1st subscription path",
                         "path":
                         {
                             "origin": "syslog-oper",
                             "elem":
                              [
                                 {
                                     "name": "syslog"
                                 },
                                 {
                                     "name":"messages"
                                 }
                            ]
                         },
                         "mode": "ON CHANGE"
                    }
                ],
                "mode": "ON CHANGE",
             "allow aggregation" : false,
                "use_models":
                [
                    {
                         "_comment" : "1st module",
                         "name": "Cisco-NX-OS-Syslog-oper",
                         "organization": "Cisco Systems, Inc.",
                         "version": "0.0.0"
                    }
                ],
                "encoding":"JSON"
           }
       }
   ]
}
```

Sample PROTO Output

This is a sample of PROTO output.

```
path {
origin: "syslog-oper"
elem {
name: "syslog"
}
elem {
name: "messages"
}
}
mode: ON CHANGE
}
use_models {
name: "Cisco-NX-OS-Syslog-oper"
organization: "Cisco Systems, Inc."
version: "0.0.0"
}
encoding: PROTO
}
Thu Nov 21 14:26:41 2019
Received response 3 -----
update {
timestamp: 1574375201665688000
prefix {
origin: "Syslog-oper"
elem {
name: "syslog"
}
elem {
name: "messages"
}
}
update {
path {
elem {
name: "message-id"
}
}
val {
uint_val: 529
}
}
update {
path {
elem {
name: "node-name"
```

} } val { string val: "task-n9k-1" } } update { path { elem { name: "message-name" } } val { string_val: "VSHD_SYSLOG_CONFIG_I" } } update { path { elem { name: "text" } } val { string_val: "Configured from vty by admin on console0" } } update { path { elem { name: "group" } } val { string_val: "VSHD" } } update { path { elem { name: "category" } } val { string_val: "VSHD" } } update { path { elem { name: "time-of-day" } } val { string_val: "Nov 21 2019 14:26:40" } } update { path { elem { name: "time-zone" } } val { string_val: ""

```
}
}
update {
path {
elem {
name: "time-stamp"
}
val {
uint_val: 1574375200000
}
}
update {
path {
elem {
name: "severity"
}
val {
uint val: 5
}
}
}
/Received -----
```

Sample JSON Output

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This is a sample JSON output.

```
[Subscribe]-----
### Reading from file ' testing_bl/stream_on_change/OC_SYSLOG.json '
Tue Nov 26 11:47:00 2019
### Generating request : 1 ------
### Comment : STREAM request
### Delay : 2 sec(s) ...
### Delay : 2 sec(s) DONE
subscribe {
subscription {
path {
origin: "syslog-oper"
elem {
name: "syslog"
}
elem {
name: "messages"
}
}
mode: ON_CHANGE
}
use models {
name: "Cisco-NX-OS-Syslog-oper"
organization: "Cisco Systems, Inc."
version: "0.0.0"
}
}
Tue Nov 26 11:47:15 2019
Received response 5 -----
```

```
update {
timestamp: 1574797636002053000
prefix {
update {
path {
origin: "Syslog-oper"
elem {
name: "syslog"
}
}
val {
json val: "[ { \"messages\" : [[
{\"message-id\":657}, {\"node-name\":\"task-n9k-1\",\"time-stamp\":\"1574797635000\",\"time-of-day\":\"Nov
26 2019
11:47:15\", \"severity\":3, \"message-name\": \"HDR L2LEN ERR\", \"category\": \"ARP\", \"group\": \"ARP\", \"text\": \"arp
 [30318] Received packet with incorrect layer 2 address length (8 bytes), Normal pkt with
S/D MAC: 003a.7d21.d55e ffff.ffff.ffff eff_ifc mgmt0(9), log_ifc mgmt0(9), phy_ifc
mgmt0(9)\",\"time-zone\":\"\"} ]] } ]"
}
}
}
/Received -----
```

Troubleshooting

Gathering TM-Trace Logs

```
1. tmtrace.bin -f gnmi-logs gnmi-events gnmi-errors following are available
2. Usage:
bash-4.3# tmtrace.bin -d gnmi-events | tail -30 Gives the last 30
}
[06/21/19 15:58:38.969 PDT f8f 3133] [3981658944][tm transport internal.c:43] dn:
Cisco-NX-OS-device:System/cdp-items, sub_id: 0,
sub id str: 2329, dc start time: 0, length: 124, sync response:1
[06/21/19 15:58:43.210 PDT f90 3133] [3621780288][tm_ec_yang_data_processor.c:93] TM_EC:
[Y] Data received for 2799743488: 49
"cdp-items" : {
"inst-items" : {
"if-items" : {
"If-list" : [
"id" : "mgmt0",
"ifstats-items" : {
"v2Sent" : "74",
"validV2Rcvd" : "79"
}
1
}
[06/21/19 15:58:43.210 PDT f91 3133] [3981658944][tm_transport_internal.c:43] dn:
```

```
Cisco-NX-OS-device:System/cdp-items, sub_id: 0,
sub_id_str: 2329, dc_start_time: 0, length: 141, sync_response:1
[06/21/19 15:59:01.341 PDT f92 3133] [3981658944][tm_transport_internal.c:43] dn:
Cisco-NX-OS-device:System/intf-items, sub_id:
4091, sub_id_str: , dc_start_time: 1561157935518, length: 3063619, sync_response:0
[06/21/19 15:59:03.933 PDT f93 3133] [3981658944][tm_transport_internal.c:43] dn:
Cisco-NX-OS-device:System/cdp-items, sub_id:
4091, sub_id_str: , dc_start_time: 1561157940881, length: 6756, sync_response:0
[06/21/19 15:59:03.940 PDT f94 3133] [3981658944][tm_transport_internal.c:43] dn:
Cisco-NX-OS-device:System/ldp-items, sub_id:
4091, sub_id_str: , dc_start_time: 1561157940912, length: 8466, sync_response:1
bash-4.3#
```

Gathering MTX-Internal Logs

```
1. Modify the following file with below /opt/mtx/conf/mtxlogger.cfg
<config name="nxos-device-mgmt">
  <container name="mgmtConf">
    <container name="logging">
      <leaf name="enabled" type="boolean" default="false">true</leaf>
      <leaf name="allActive" type="boolean" default="false">true<
/leaf>
      <container name="format">
        <leaf name="content" type="string" default="$DATETIME$
$COMPONENTID$ $TYPE$: $MSG$">$DATETIME$ $COMPONENTID$ $TYPE$
$SRCFILE$ @ $SRCLINE$ $FCNINFO$:$MSG$</leaf>
            <container name="componentID">
          <leaf name="enabled" type="boolean" default="true"></leaf>
            </container>
            <container name="dateTime">
          <leaf name="enabled" type="boolean" default="true"></leaf>
          <leaf name="format" type="string" default="%y%m%d.%H%M%S"><
/leaf>
             </container>
             <container name="fcn">
           <leaf name="enabled" type="boolean" default="true"></leaf>
           <leaf name="format" type="string"
default="$CLASS$::$FCNNAME$($ARGS$)@$LINE$"></leaf>
             </container>
      </container>
      <container name="facility">
          <leaf name="info" type="boolean" default="true">true</leaf>
          <leaf name="warning" type="boolean" default="true">true<
/leaf>
          <leaf name="error" type="boolean" default="true">true</leaf>
          <leaf name="debug" type="boolean" default="false">true<
/leaf>
        </container>
        <container name="dest">
          <container name="console">
            <leaf name="enabled" type="boolean" default="false">true<
/leaf>
          </container>
          <container name="file">
         <leaf name="enabled" type="boolean" default="false">true<
/leaf>
    <leaf name="name" type="string" default="mtx-internal.log"><
/leaf>
        <leaf name="location" type="string" default="./mtxlogs">
/volatile</leaf>
```

```
<leaf name="mbytes-rollover" type="uint32" default="10"
>50</leaf>
              <leaf name="hours-rollover" type="uint32" default="24"
>24</leaf>
              <leaf name="startup-rollover" type="boolean" default="
false">true</leaf>
            <leaf name="max-rollover-files" type="uint32" default="10"
>10</leaf>
        </container>
      </container>
      <list name="logitems" key="id">
        <listitem>
                <leaf name="id" type="string">*</leaf>
                    <leaf name="active" type="boolean" default="false"
>false</leaf>
         </listitem>
          <listitem>
                 <leaf name="id" type="string">MTX-EvtMgr</leaf>
                     <leaf name="active" type="boolean" default="true"
>true</leaf>
        </listitem>
        <listitem>
               <leaf name="id" type="string">TM-ADPT</leaf>
                   <leaf name="active" type="boolean" default="true"
>false</leaf>
        </listitem>
        <listitem>
              <leaf name="id" type="string">TM-ADPT-JSON</leaf>
                  <leaf name="active" type="boolean" default="true"
>false</leaf>
        </listitem >
        <listitem>
                <leaf name="id" type="string">SYSTEM</leaf>
                    <leaf name="active" type="boolean" default="true"
>true</leaf>
        </listitem>
        <listitem>
                <leaf name="id" type="string">LIBUTILS</leaf>
                     <leaf name="active" type="boolean" default="true"
>true</leaf>
        </listitem>
        <listitem>
                <leaf name="id" type="string">MTX-API</leaf>
                    <leaf name="active" type="boolean" default="true"
>true</leaf>
        </listitem>
         <listitem>
                 <leaf name="id" type="string">Model-*</leaf>
                     <leaf name="active" type="boolean" default="true"
>true</leaf>
        </listitem>
        <listitem>
                <leaf name="id" type="string">Model-Cisco-NX-OS-
device</leaf>
                 <leaf name="active" type="boolean" default="true"
>false</leaf>
        </listitem>
        <listitem>
                 <leaf name="id" type="string">Model-openconfig-bgp<
/leaf>
                     <leaf name="active" type="boolean" default="true"
>false</leaf>
       </listitem>
```

<listitem>

```
<leaf name="id" type="string">INST-MTX-API</leaf>
                   <leaf name="active" type="boolean" default="true"
>true</leaf>
        </listitem>
        <listitem>
                <leaf name="id" type="string">INST-ADAPTER-NC</leaf>
                    <leaf name="active" type="boolean" default="true"
>true</leaf>
        </listitem>
        <listitem>
               <leaf name="id" type="string">INST-ADAPTER-RC</leaf>
                   <leaf name="active" type="boolean" default="true"
>true</leaf>
        </listitem>
        <listitem>
               <leaf name="id" type="string">INST-ADAPTER-GRPC</leaf>
                   <leaf name="active" type="boolean" default="true"
>true</leaf>
        </listitem>
      </list>
    </container>
  </container>
</config>
2. Run "no feature grpc" / "feature grpc"
3. The /volataile directory houses the mtx-internal.log, the log rolls over over time so
be sure to grab what you need before thenbash-4.3# cd /volatile/
bash-4.3# cd /volaiflels -al
total 148
drwxrwxrwx 4 root root 340 Jun 21 15:47 .
drwxrwxr-t 64 root network-admin 1600 Jun 21 14:45 ..
-rw-rw-rw- 1 root root 103412 Jun 21 16:14 grpc-internal-log
-rw-r--r- 1 root root 24 Jun 21 14:44 mtx-internal-19-06-21-14-46-21.log
-rw-r--r- 1 root root 24 Jun 21 14:46 mtx-internal-19-06-21-14-46-46.log
-rw-r--r- 1 root root 175 Jun 21 15:11 mtx-internal-19-06-21-15-11-57.log
-rw-r--r- 1 root root 175 Jun 21 15:12 mtx-internal-19-06-21-15-12-28.log
-rw-r--r- 1 root root 175 Jun 21 15:13 mtx-internal-19-06-21-15-13-17.log
-rw-r--r-- 1 root root 175 Jun 21 15:13 mtx-internal-19-06-21-15-13-42.log
-rw-r--r- 1 root root 24 Jun 21 15:13 mtx-internal-19-06-21-15-14-22.log
-rw-r--r- 1 root root 24 Jun 21 15:14 mtx-internal-19-06-21-15-19-05.log
-rw-r--r- 1 root root 24 Jun 21 15:19 mtx-internal-19-06-21-15-47-09.log
-rw-r--r-- 1 root root 24 Jun 21 15:47 mtx-internal.log
-rw-rw-rw- 1 root root 355 Jun 21 14:44 netconf-internal-log
-rw-rw-rw- 1 root root 0 Jun 21 14:45 nginx logflag
drwxrwxrwx 3 root root 60 Jun 21 14:45 uwsgipy
drwxrwxrwx 2 root root 40 Jun 21 14:43 virtual-instance
bash-4.3#.
```