Model-Driven Telemetry

- About Telemetry, on page 1
- Licensing Requirements for Telemetry, on page 3
- Installing and Upgrading Telemetry, on page 3
- Guidelines and Restrictions for Telemetry, on page 4
- Configuring Telemetry Using the CLI, on page 8
- Configuring Telemetry Using the NX-API, on page 23
- Additional References, on page 36

About Telemetry

Collecting data for analyzing and troubleshooting has always been an important aspect in monitoring the health of a network.

Cisco NX-OS provides several mechanisms such as SNMP, CLI, and Syslog to collect data from a network. These mechanisms have limitations that restrict automation and scale. One limitation is the use of the pull model, where the initial request for data from network elements originates from the client. The pull model does not scale when there is more than one network management station (NMS) in the network. With this model, the server sends data only when clients request it. To initiate such requests, continual manual intervention is required. This continual manual intervention makes the pull model inefficient.

A push model continuously streams data out of the network and notifies the client. Telemetry enables the push model, which provides near-real-time access to monitoring data.

Telemetry Components and Process

Telemetry consists of four key elements:

- **Data Collection** — Telemetry data is collected from the Data Management Engine (DME) database in branches of the object model specified using distinguished name (DN) paths. The data can be retrieved periodically (frequency-based) or only when a change occurs in any object on a specified path (event-based). You can use the NX-API to collect frequency-based data.

- **Data Encoding** — The telemetry encoder encapsulates the collected data into the desired format for transporting.

  NX-OS encodes telemetry data in the Google Protocol Buffers (GPB) and JSON format.
**Data Transport** — NX-OS transports telemetry data using HTTP for JSON encoding and the Google remote procedure call (gRPC) protocol for GPB encoding. The gRPC receiver supports message sizes greater than 4 MB. (Telemetry data using HTTPS is also supported if a certificate is configured.)

Starting with Cisco Nexus 7.0(3)I7(1), UDP and secure UDP (DTLS) are supported as telemetry transport protocols. You can add destinations that receive UDP. The encoding for UDP and secure UDP can be GPB or JSON.

Use the following command to configure the UDP transport to stream data using a datagram socket either in JSON or GPB:

```
destination-group num
  ip address xxx.xxx.xxx.xxx port xxxx protocol UDP encoding {JSON | GPB }
```

Example for an IPv4 destination:

```
destination-group 100
  ip address 171.70.55.69 port 50001 protocol UDP encoding GPB
```

The UDP telemetry is with the following header:

```
typedef enum tm_encode_ {
  TM_ENCODE_DUMMY,
  TM_ENCODE_GPB,
  TM_ENCODE_JSON,
  TM_ENCODE_XML,
  TM_ENCODE_MAX,
} tm_encode_type_t;
```

```
typedef struct tm_pak_hdr_ {
  uint8_t version; /* 1 */
  uint8_t encoding;
  uint16_t msg_size;
  uint8_t secure;
  uint8_t padding;
) __attribute__ ((packed, aligned (1))) tm_pak_hdr_t;
```

Use the first 6 bytes in the payload to process telemetry data using UDP, using one of the following methods:

- Read the information in the header to determine which decoder to use to decode the data, JSON or GPB, if the receiver is meant to receive different types of data from multiple endpoints.
- Remove the header if you are expecting one decoder (JSON or GPB) but not the other.

---

**Note**

Depending on the receiving operation system and the network load, using the UDP protocol may result in packet drops.

---

**Telemetry Receiver** — A telemetry receiver is a remote management system or application that stores the telemetry data.

The GPB encoder stores data in a generic key-value format. The encoder requires metadata in the form of a compiled .proto file to translate the data into GPB format.
In order to receive and decode the data stream correctly, the receiver requires the .proto file that describes the encoding and the transport services. The encoding decodes the binary stream into a key value string pair. A telemetry .proto file that describes the GPB encoding and gRPC transport is available on Cisco's GitLab: https://github.com/CiscoDevNet/nx-telemetry-proto

**High Availability of the Telemetry Process**

High availability of the telemetry process is supported with the following behaviors:

- **System Reload** — During a system reload, any telemetry configuration and streaming services are restored.
- **Supervisor Failover** — Although telemetry is not on hot standby, telemetry configuration and streaming services are restored when the new active supervisor is running.
- **Process Restart** — If the telemetry process freezes or restarts for any reason, configuration and streaming services are restored when telemetry is restarted.

**Licensing Requirements for Telemetry**

<table>
<thead>
<tr>
<th>Product</th>
<th>License Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cisco NX-OS</td>
<td>Telemetry requires no license. Any feature not included in a license package is bundled with the Cisco NX-OS image and is provided at no extra charge to you. For a complete explanation of the Cisco NX-OS licensing scheme, see the Cisco NX-OS Licensing Guide.</td>
</tr>
</tbody>
</table>

**Installing and Upgrading Telemetry**

**Installing the Application**

The telemetry application is packaged as a feature RPM and included with the NX-OS release. The RPM is installed by default as part of the image bootup. After installation, you can start the application using the feature telemetry command. The RPM file is located in the /rpms directory and is named as follows:

```
telemetry-version-build_ID.libn32_n9000.rpm
```

As in the following example:

```
telemetry-2.0.0-7.0.3.15.1.lib32_n9000.rpm
```

**Installing Incremental Updates and Fixes**

Copy the RPM to the device bootflash and use the following commands from the bash prompt:

```
feature bash
rpm bash sudo su
```

Then copy the RPM to the device bootflash. Use the following commands from the bash prompt:

```
yum upgrade telemetry_new_version.rpm
```

The application is upgraded and the change appears when the application is started again.
Downgrading to a Previous Version

To downgrade the telemetry application to a previous version, use the following command from the `bash` prompt:

```
yum downgrade telemetry
```

Verifying the Active Version

To verify the active version, run the following command from the switch `exec` prompt:

```
show install active
```

Note

The `show install active` command will only show the active installed RPM after an upgrade has occurred. The default RPM that comes bundled with the NX-OS will not be displayed.

Guidelines and Restrictions for Telemetry

Telemetry has the following configuration guidelines and limitations:

- Telemetry is supported in Cisco NX-OS releases starting from 7.0(3)I5(1) for releases that support the data management engine (DME) Native Model.
- Release 7.0(3)I6(1) supports DME data collection, NX-API data sources, Google protocol buffer (GPB) encoding over Google Remote Procedure Call (gRPC) transport, and JSON encoding over HTTP.
- The smallest sending interval (cadence) supported is five seconds for a depth of 0. The minimum cadence values for depth values greater than 0 depends on the size of the data being streamed out. Configuring cadences below the minimum value may result in undesirable system behavior.
- Up to five remote management receivers (destinations) are supported. Configuring more than five remote receivers may result in undesirable system behavior.
- In the event that a telemetry receiver goes down, other receivers will see data flow interrupted. The failed receiver must be restarted. Then start a new connection with the switch by unconfiguring then reconfiguring the failer receiver's IP address under the destination group.
- Telemetry can consume up to 20% of the CPU resource.
- To configure SSL certificate based authentication and the encryption of streamed data, you can provide a self signed SSL certificate with `certificate ssl cert path hostname "CN"` command. (NX-OS 7.0(3)I7(1) and later).
- QoS Explicit Congestion Notification (ECN) statistics are supported only on Cisco Nexus 9364C, 9336C-FX, and 93240YC-FX switches.

Configuration Commands After Downgrading to an Older Release

After a downgrade to an older release, some configuration commands or command options might fail because the older release may not support them. As a best practice when downgrading to an older release, unconfigure and reconfigure the telemetry feature after the new image comes up to avoid the failure of unsupported commands or command options.
The following example shows this procedure:

- **Copy the telemetry configuration to a file:**

  ```
  switch# show running-config | section telemetry
  feature telemetry
  telemetry
  destination-group 100
  ip address 1.2.3.4 port 50004 protocol gRPC encoding GPB
  sensor-group 100
  path sys/bgp/inst/dom-default depth 0
  subscription 600
dst-grp 100
  snsrgp 100 sample-interval 7000
  switch# show running-config | section telemetry > telemetry_running_config
  switch# show file bootflash:telemetry_running_config
  feature telemetry
  telemetry
  destination-group 100
  ip address 1.2.3.4 port 50004 protocol gRPC encoding GPB
  sensor-group 100
  path sys/bgp/inst/dom-default depth 0
  subscription 600
  dst-grp 100
  snsrgp 100 sample-interval 7000
  switch#
  ```

- **Execute the downgrade operation.** When the image comes up and the switch is ready, copy the telemetry configurations back to the switch:

  ```
  switch# copy telemetry_running_config running-config echo-commands
  'switch# config terminal'
  'switch(config)# feature telemetry'
  'switch(config)# telemetry'
  'switch(config-telemetry)# destination-group 100'
  'switch(conf-tm-dest)# ip address 1.2.3.4 port 50004 protocol gRPC encoding GPB '
  'switch(conf-tm-dest)# sensor-group 100'
  'switch(conf-tm-sensor)# path sys/bgp/inst/dom-default depth 0'
  'switch(conf-tm-sensor)# subscription 600'
  'switch(conf-tm-sub)# dst-grp 100'
  'switch(conf-tm-sub)# snsrgp 100 sample-interval 7000'
  'switch(conf-tm-sub)# end'
  Copy complete, now saving to disk (please wait)...
  Copy complete.
  switch#
  ```

**gRPC Error Behavior**

The switch client will disable the connection to the gRPC receiver if the gRPC receiver sends 20 errors. You will then need to unconfigure then reconfigure the receiver’s IP address under the destination group to enable the gRPC receiver. Errors include:

- The gRPC client sends the wrong certificate for secure connections,

- The gRPC receiver takes too long to handle client messages and incurs a timeout. Avoid timeouts by processing messages using a separate message processing thread.
Telemetry Compression for gRPC Transport

Starting with Cisco NX-OS 7.0(3)I7(1), telemetry compression support is available for gRPC transport. You can use the `use-compression gzip` command to enable compression. (Disable compression with the `no use-compression gzip` command.)

The following example enables compression:

```
switch(config)# telemetry
switch(config-telemetry)# destination-profile
switch(config-tm-dest-profile)# use-compression gzip
```

The following example shows compression is enabled:

```
switch(conf-tm-dest)# show telemetry transport 0 stats
Session Id: 0
Connection Stats
  Connection Count: 0
  Last Connected: Never
  Disconnect Count: 0
  Last Disconnected: Never
Transmission Stats
  Compression: gzip
  Transmit Count: 0
  Last TX time: None
  Min Tx Time: 0 ms
  Max Tx Time: 0 ms
  Avg Tx Time: 0 ms
  Cur Tx Time: 0 ms
```

```
switch2(config-if)# show telemetry transport 0 stats
Session Id: 0
Connection Stats
  Connection Count: 0
  Last Connected: Never
  Disconnect Count: 0
  Last Disconnected: Never
Transmission Stats
  Compression: disabled
  Source Interface: loopback1(1.1.3.4)
  Transmit Count: 0
  Last TX time: None
  Min Tx Time: 0 ms
  Max Tx Time: 0 ms
  Avg Tx Time: 0 ms
  Cur Tx Time: 0 ms
```

The following is an example of use-compression as a POST payload:

```
{            
  "telemetryDestProfile": { 
    "attributes": { 
      "adminSt": "enabled"
    },     
    "children": [ 
      
      
      "telemetryDestOptCompression": {
```
NX-API Sensor Path Limitations

NX-API can collect and stream switch information not yet in the DME using `show` commands. However, using the NX-API instead of streaming data from the DME has inherent scale limitations as outlined:

- The switch backend dynamically processes NX-API calls such as `show` commands,
- NX-API spawns several processes that can consume up to a maximum of 20% of the CPU.
- NX-API data translates from the CLI to XML to JSON.

The following is a suggested user flow to help limit excessive NX-API sensor path bandwidth consumption:

1. Check whether the `show` command has NX-API support. You can confirm whether NX-API supports the command from the VSH with the pipe option: `show <command> | json` or `show <command> | json pretty`.

   Avoid commands that take the switch more than 30 seconds to return JSON output.

2. Refine the `show` command to include any filters or options.
   - Avoid enumerating the same command for individual outputs; i.e., `show vlan id 100`, `show vlan id 101`, etc.. Instead, use the CLI range options; i.e., `show vlan id 100-110,204`, whenever possible to improve performance.
   
   If only the summary/counter is needed, then avoid dumping a whole show command output to limit the bandwidth and data storage required for data collection.

3. Configure telemetry with sensor groups that use NX-API as their data sources. Add the `show` commands as sensor paths.

4. Configure telemetry with a cadence of 5 times the processing time of the respective `show` command to limit CPI usage.

5. Receive and process the streamed NX-API output as part of the existing DME collection.

Telemetry VRF Support

Starting with Cisco NX-OS 7.0(3)I7(1), telemetry VRF support allows you to specify a transport VRF. This means that the telemetry data stream can egress via front-panel ports and avoid possible competition between SSH/NGINX control sessions.

You can use the `use-vrf vrf-name` command to specify the transport VRF.

The following example specifies the transport VRF:
switch(config)# telemetry
switch(config-telemetry)# destination-profile
switch(config-tm-dest-profile)# use-vrf test_vrf

The following is an example of use-vrf as a POST payload:

```json
{
    "telemetryDestProfile": {
        "attributes": {
            "adminSt": "enabled"
        },
        "children": [
            {
                "telemetryDestOptVrf": {
                    "attributes": {
                        "name": "default"
                    }
                }
            }
        ]
    }
}
```

Configuring Telemetry Using the CLI

### Configuring Telemetry Using the NX-OS CLI

The following steps enable streaming telemetry and configuring the source and destination of the data stream. These steps also include optional steps to enable and configure SSL/TLS certificates and GPB encoding.

#### Before you begin

Your switch must be running Cisco NX-OS Release 7.3(0)I5(1) or a later release.

#### Procedure

<table>
<thead>
<tr>
<th>Step 1</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Optional) openssl argument</td>
<td>Create an SSL or TLS certificate on the server that will receive the data, where <code>private.key</code> file is the private key and the <code>public.crt</code> is the public key.</td>
<td></td>
</tr>
<tr>
<td>Example:</td>
<td>Generate an SSL/TLS certificate using a specific argument, such as the following:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• To generate a private RSA key: openssl genrsa -cipher -out filename.key cipher-bit-length</td>
<td></td>
</tr>
<tr>
<td></td>
<td>For example:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>switch# openssl genrsa -des3 -out server.key 2048</td>
<td></td>
</tr>
</tbody>
</table>
### Command or Action

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
</table>
| • To write the RSA key:  
  `openssl rsa -in filename.key -out filename.key`  
  For example:  
  `switch# openssl rsa -in server.key -out server.key`  
| To create a certificate that contains the public or private key:  
  `openssl req -encoding-standard -new -new filename.key -out filename.csr -subj '/CN=localhost'`  
  For example:  
  `switch# openssl req -sha256 -new -key server.key -out server.csr -subj '/CN=localhost'`  |
| • To create a public key:  
  `openssl x509 -req -encoding-standard -days timeframe -in filename.csr -signkey filename.key -out filename.csr`  
  For example:  
  `switch# openssl x509 -req -sha256 -days 365 -in server.csr -signkey server.key -out server.crt`  |

### Step 2

**configure terminal**

**Example:**

```
switch# configure terminal
switch(config)#
```

Enter the global configuration mode.

### Step 3

**feature telemetry**

Enable the streaming telemetry feature.

### Step 4

**feature nxapi**

Enable NX-API.

### Step 5

**nxapi use-vrf management**

Enable the VRF management to be used for NX-API communication.

### Step 6

**telemetry**

**Example:**

```
switch(config)# telemetry
switch(config-telemetry)#
```

Enter configuration mode for streaming telemetry.

### Step 7

(Optional) **certificate certificate_path**

**host_URL**

**Example:**

```
switch(config-telemetry)# certificate /bootflash/server.key localhost
```
<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
</table>
| 8    | (Optional) Specify a transport VRF or enable telemetry compression for gRPC transport. **Example:**  
  
  ```
  switch(config-telemetry)#
  destination-profile
  switch(conf-tm-dest-profile)# use-vrf default
  switch(conf-tm-dest-profile)# use-compression gzip
  ```  | • Enter the **destination-profile** command to specify the default destination profile.  
  • Enter any of the following commands:  
    • **use-vrf** *vrf* to specify the destination VRF.  
    • **use-compression gzip** to specify the destination compression method. |
| 9    | **sensor-group** *sgrp_id*  
  **Example:**  
  ```
  switch(config-telemetry)# sensor-group 100
  ```  | Create a sensor group with ID *sgrp_id* and enter sensor group configuration mode.  
  Currently only numeric ID values are supported. The sensor group defines nodes that will be monitored for telemetry reporting. |
| 10   | (Optional) **data-source** *data-source-type*  
  **Example:**  
  ```
  switch(config-telemetry)# data-source NX-API
  ```  | Select a data source. Select from either DME or NX-API as the data source.  
  **Note** DME is the default data source. |
| 11   | **path** *sensor_path* depth 0  
  ([filter-condition](#))  
  **Example:**  
  • The following command is applicable for DME, not for NX-API:  
    ```
    switch(conf-tm-sensor)# path sys/bd/bd-[vlan-100] depth 0 filter-condition eq(l2BD.operSt, "down")
    ```  
  Use the following syntax for state-based filtering to trigger only when **operationSt** changes from **up** to **down**, with no notifications of when the MO changes.  
  ```
  switch(conf-tm-sensor)# path sys/bd/bd-[vlan-100] depth 0
  ```  | Add a sensor path to the sensor group.  
  • The **depth** setting specifies the retrieval level for the sensor path. Depth settings of 0 - 32, **unbounded** are supported.  
  **Note** **depth 0** is the default depth.  
  NX-API-based sensor paths can only use **depth 0**.  
  If a path is subscribed for the event collection, the depth only supports 0 and unbounded. Other values would be treated as 0. |
### Command or Action

<table>
<thead>
<tr>
<th>filter-condition</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>and(updated(l2BD.operSt),eq(l2BD.operSt,&quot;down&quot;))</td>
<td>• The optional filter-condition parameter can be specified to create a specific filter for event-based subscriptions. For state-based filtering, the filter returns both when a state has changed and when an event has occurred during the specified state. That is, a filter condition for the DN <code>sys/bd/bd-[vlan] of eq(l2BD.operSt, &quot;down&quot;)</code> triggers when the operSt changes, and when the DN's property changes while the operSt remains down, such as a no shutdown command is issued while the VLAN is operationally down.</td>
</tr>
</tbody>
</table>

| `switch(conf-tm-sensor)# path "show interface" depth 0` |  |

- The following command is applicable for NX-API, not for DME:

### Step 12

destination-group `dgrp_id`

**Example:**

```
switch(conf-tm-sensor)#
destination-group 100
switch(conf-tm-dest)#
```

Create a destination group and enter destination group configuration mode.

Currently `dgrp_id` only supports numeric ID values.

### Step 13

(Optional) `ip address  ip_address port portnum protocol procedural-protocol encoding encoding-protocol`

**Example:**

```
switch(conf-tm-sensor)# ip address 171.70.55.69 port 50001 protocol gRPC encoding GPB
switch(conf-tm-sensor)# ip address 171.70.55.69 port 50007 protocol HTTP encoding JSON
switch(conf-tm-sensor)# ip address 171.70.55.69 port 50009 protocol UDP encoding JSON
```

Specify an IPv4 IP address and port to receive encoded telemetry data.

**Note**

- gRPC is the default transport protocol.
- GPB is the default encoding.

### Step 14

`ip_version address ip_address port portnum`

**Example:**

```
```

Create a destination profile for the outgoing data.

When the destination group is linked to a subscription, telemetry data is sent to the IP
**Command or Action** | **Purpose**
--- | ---
• For IPv4: switch(conf-tm-dest)# ip address 1.2.3.4 port 50003 | address and port that is specified by this profile.

**Step 15**

**subscription sub_id**

**Example:**

switch(conf-tm-dest)# subscription 100

switch(conf-tm-sub)#

Create a subscription node with ID and enter the subscription configuration mode.

Currently *sub_id* only supports numeric ID values.

**Note** When subscribing to a DN, check whether the DN is supported by DME using REST to ensure that events will stream.

**Step 16**

**snsr-grp sgrp_id sample-interval interval**

**Example:**

switch(conf-tm-sub)# snsr-grp 100

sample-interval 15000

Link the sensor group with ID *sgrp_id* to this subscription and set the data sampling interval in milliseconds.

An interval value of 0 creates an event-based subscription, in which telemetry data is sent only upon changes under the specified MO. An interval value greater than 0 creates a frequency-based subscription, in which telemetry data is sent periodically at the specified interval. For example, an interval value of 15000 results in the sending of telemetry data every 15 seconds.

**Step 17**

**dst-grp dgrp_id**

**Example:**

switch(conf-tm-sub)# dst-grp 100

Link the destination group with ID *dgrp_id* to this subscription.

---

**Configuration Examples for Telemetry Using the CLI**

This example creates a subscription that streams data for the *sys/bgp* root MO every 5 seconds to the destination IP 1.2.3.4 port 50003.

```
switch(config)# telemetry
switch(config-telemetry)# sensor-group 100
switch(conf-tm-sensor)# path sys/bgp depth 0
switch(conf-tm-sensor)# destination-group 100
switch(conf-tm-dest)# ip address 1.2.3.4 port 50003
switch(conf-tm-dest)# subscription 100
switch(conf-tm-sub)# snsr-grp 100 sample-interval 5000
switch(conf-tm-sub)# dst-grp 100
```

This example creates a subscription that streams data for *sys/intf* every 5 seconds to destination IP 1.2.3.4 port 50003, and encrypts the stream using GPB encoding verified using the *test.pem*.

---

---
This example creates a subscription that streams data for `sys/cdp` every 15 seconds to destination IP 1.2.3.4 port 50004.

This example creates a cadence-based collection of `show` command data every 750 seconds.

This example creates an event-based subscription for `sys/fm`. Data is streamed to the destination only if there is a change under the sys/fm MO.
During operation, you can change a sensor group from frequency-based to event-based, and change event-based to frequency-based by changing the sample-interval. This example changes the sensor-group from the previous example to frequency-based. After the following commands, the telemetry application will begin streaming the sys/fm data to the destination every 7 seconds.

```
switch(config)# telemetry
switch(config-telemetry)# subscription 100
switch(conf-tm-sub)# snsr-grp 100 sample-interval 7000
```

Multiple sensor groups and destinations can be linked to a single subscription. The subscription in this example streams the data for Ethernet port 1/1 to four different destinations every 10 seconds.

```
switch(config)# telemetry
switch(config-telemetry)# sensor-group 100
switch(conf-tm-sensor)# path sys/intf/phys-[eth1/1] depth 0
switch(conf-tm-sensor)# destination-group 100
switch(conf-tm-sensor)# ip address 1.2.3.4 port 50004
switch(conf-tm-sensor)# ip address 1.2.3.4 port 50005
switch(conf-tm-sensor)# destination-group 200
switch(conf-tm-sensor)# ip address 5.6.7.8 port 50001 protocol HTTP encoding JSON
switch(conf-tm-sensor)# ip address 1.4.8.2 port 60003
switch(conf-tm-sensor)# subscription 100
switch(conf-tm-sub)# snsr-grp 100 sample-interval 10000
switch(conf-tm-sub)# dst-grp 100
switch(conf-tm-sub)# dst-grp 200
```

A sensor group can contain multiple paths, a destination group can contain multiple destination profiles, and a subscription can be linked to multiple sensor groups and destination groups, as shown in this example.

```
switch(config)# telemetry
switch(config-telemetry)# sensor-group 100
switch(conf-tm-sensor)# path sys/intf/phys-[eth1/1] depth 0
switch(conf-tm-sensor)# path sys/epId-1 depth 0
switch(conf-tm-sensor)# path sys/bgp/inst/dom-default depth 0

switch(config-telemetry)# sensor-group 200
switch(conf-tm-sensor)# path sys/cdp depth 0
switch(conf-tm-sensor)# path sys/ipv4 depth 0

switch(config-telemetry)# sensor-group 300
switch(conf-tm-sensor)# path sys/fm depth 0
switch(conf-tm-sensor)# path sys/bgp depth 0

switch(conf-tm-sensor)# destination-group 100
switch(conf-tm-dest)# ip address 1.2.3.4 port 50004
switch(conf-tm-dest)# ip address 4.3.2.5 port 50005

switch(conf-tm-dest)# destination-group 200
switch(conf-tm-dest)# ip address 5.6.7.8 port 50001

switch(conf-tm-dest)# destination-group 300
switch(conf-tm-dest)# ip address 1.2.3.4 port 60003

switch(conf-tm-dest)# subscription 600
switch(conf-tm-sub)# snsr-grp 100 sample-interval 7000
switch(conf-tm-sub)# snsr-grp 200 sample-interval 20000
switch(conf-tm-sub)# dst-grp 100
switch(conf-tm-sub)# dst-grp 200
```
You can verify the telemetry configuration using the `show running-config telemetry` command, as shown in this example.

```
switch(config)# telemetry
switch(config-telemetry)# destination-group 100
switch(config-telemetry)# use-vrf default
switch(config-telemetry)# use-compression gzip
switch(config-telemetry)# sensor-group 1
switch(config-telemetry)# path sys/bgp depth unbounded
switch(config-telemetry)# destination-group 1
switch(config-telemetry)# subscription 1
```

You can specify transport VRF and telemetry data compression for gRPC using the `use-vrf` and `use-compression gzip` commands, as shown in this example.

```
switch(config)# telemetry
switch(config-telemetry)# destination-profile
switch(config-telemetry)# use-vrf default
switch(config-telemetry)# use-compression gzip
switch(config-telemetry)# sensor-group 1
switch(config-telemetry)# path sys/bgp depth unbounded
switch(config-telemetry)# destination-group 1
switch(config-telemetry)# subscription 1
```

**Displaying Telemetry Configuration and Statistics**

Use the following NX-OS CLI `show` commands to display telemetry configuration, statistics, errors, and session information.

```
show telemetry control database
```

This command displays the internal databases that reflect the configuration of telemetry.

```
switch# show telemetry control database ?
<CR>
> Redirect it to a file
>> Redirect it to a file in append mode
destination-groups Show destination-groups
```
show telemetry control database

Subscription Database size = 1

<table>
<thead>
<tr>
<th>Subscription ID</th>
<th>Data Collector Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>DME NX-API</td>
</tr>
</tbody>
</table>

Sensor Group Database size = 1

<table>
<thead>
<tr>
<th>Sensor Group ID</th>
<th>Sensor Group type</th>
<th>Sampling interval (ms)</th>
<th>Linked subscriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>Timer</td>
<td>10000 (Running)</td>
<td>1</td>
</tr>
</tbody>
</table>

Sensor Path Database size = 1

<table>
<thead>
<tr>
<th>Subscribed Query Filter</th>
<th>Linked Groups</th>
<th>Sec Groups</th>
<th>Retrieve level</th>
<th>Sensor Path</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>1</td>
<td>0</td>
<td>Full</td>
<td>sys/fm</td>
</tr>
</tbody>
</table>

Destination group Database size = 2

<table>
<thead>
<tr>
<th>Destination Group ID</th>
<th>Refcount</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>1</td>
</tr>
</tbody>
</table>

Destination Database size = 2

<table>
<thead>
<tr>
<th>Dst IP Addr</th>
<th>Dst Port</th>
<th>Encoding</th>
<th>Transport</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>192.168.20.111</td>
<td>12345</td>
<td>JSON</td>
<td>HTTP</td>
<td>1</td>
</tr>
<tr>
<td>192.168.20.123</td>
<td>50001</td>
<td>GPB</td>
<td>gRPC</td>
<td>1</td>
</tr>
</tbody>
</table>

show telemetry control database sensor-paths

This command displays sensor path details for telemetry configuration, including counters for encoding, collection, transport, and streaming.

Sensor Path Database size = 4

<table>
<thead>
<tr>
<th>Row ID</th>
<th>Subscribed</th>
<th>Linked Groups</th>
<th>Sec Groups</th>
<th>Retrieve level</th>
<th>Path(GroupId) : Query : Filter</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>No</td>
<td>1</td>
<td>0</td>
<td>Full</td>
<td>sys/cdp(1) : NA : NA</td>
</tr>
</tbody>
</table>

GPB Encoded Data size in bytes (Cur/Min/Max): 0/0/0
JSON Encoded Data size in bytes (Cur/Min/Max): 65785/65785/65785
Collection Time in ms (Cur/Min/Max): 10/10/55
Encoding Time in ms (Cur/Min/Max): 8/8/9
Transport Time in ms (Cur/Min/Max): 0/0/0
Streaming Time in ms (Cur/Min/Max): 18/18/65
show telemetry control stats

This command displays the statistics about the internal databases about configuration of telemetry.

switch# show telemetry control stats
show telemetry control stats entered

<table>
<thead>
<tr>
<th>Error Description</th>
<th>Error Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chunk allocation failures</td>
<td>0</td>
</tr>
<tr>
<td>Sensor path Database chunk creation failures</td>
<td>0</td>
</tr>
<tr>
<td>Sensor Group Database chunk creation failures</td>
<td>0</td>
</tr>
<tr>
<td>Destination Database chunk creation failures</td>
<td>0</td>
</tr>
<tr>
<td>Destination Group Database chunk creation failures</td>
<td>0</td>
</tr>
<tr>
<td>Subscription Database chunk creation failures</td>
<td>0</td>
</tr>
<tr>
<td>Sensor path Database creation failures</td>
<td>0</td>
</tr>
<tr>
<td>Sensor Group Database creation failures</td>
<td>0</td>
</tr>
<tr>
<td>Destination Database creation failures</td>
<td>0</td>
</tr>
<tr>
<td>Destination Group Database creation failures</td>
<td>0</td>
</tr>
<tr>
<td>Subscription Database creation failures</td>
<td>0</td>
</tr>
<tr>
<td>Sensor path Database insert failures</td>
<td>0</td>
</tr>
<tr>
<td>Sensor Group Database insert failures</td>
<td>0</td>
</tr>
<tr>
<td>Destination Database insert failures</td>
<td>0</td>
</tr>
<tr>
<td>Destination Group Database insert failures</td>
<td>0</td>
</tr>
<tr>
<td>Subscription insert to Subscription Database failures</td>
<td>0</td>
</tr>
<tr>
<td>Sensor path Database delete failures</td>
<td>0</td>
</tr>
<tr>
<td>Sensor Group Database delete failures</td>
<td>0</td>
</tr>
<tr>
<td>Destination Database delete failures</td>
<td>0</td>
</tr>
<tr>
<td>Destination Group Database delete failures</td>
<td>0</td>
</tr>
<tr>
<td>Delete Subscription from Subscription Database failures</td>
<td>0</td>
</tr>
<tr>
<td>Sensor path delete in use</td>
<td>0</td>
</tr>
<tr>
<td>Sensor Group delete in use</td>
<td>0</td>
</tr>
<tr>
<td>Destination delete in use</td>
<td>0</td>
</tr>
<tr>
<td>Destination Group delete in use</td>
<td>0</td>
</tr>
<tr>
<td>Delete destination(in use) failure count</td>
<td>0</td>
</tr>
</tbody>
</table>
Failed to get encode callback 0
Sensor path Sensor Group list creation failures 0
Sensor path prop list creation failures 0
Sensor path sec Sensor path list creation failures 0
Sensor path sec Sensor Group list creation failures 0
Sensor Group Sensor path list creation failures 0
Sensor Group Sensor subs list creation failures 0
Destination Group subs list creation failures 0
Destination Group Destinations list creation failures 0
Destination Destination Groups list creation failures 0
Subscription Sensor Group list creation failures 0
Subscription Destination Groups list creation failures 0
Sensor Group Sensor path list delete failures 0
Sensor Group Subscriptions list delete failures 0
Destination Group Subscriptions list delete failures 0
Destination Group Destinations list delete failures 0
Subscription Sensor Groups list delete failures 0
Subscription Destination Groups list delete failures 0
Destination Destination Groups list delete failures 0
Failed to delete Destination from Destination Group 0
Failed to delete Destination Group from Subscription 0
Failed to delete Sensor Group from Subscription 0
Failed to delete Sensor path from Sensor Group 0
Failed to get encode callback 0
Failed to get transport callback 0

switch# Destination Database size = 1

--------------------------------------------------------------------------------
<table>
<thead>
<tr>
<th>Dst IP Addr</th>
<th>Dst Port</th>
<th>Encoding</th>
<th>Transport</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>192.168.20.123</td>
<td>50001</td>
<td>GPB</td>
<td>gRPC</td>
<td>1</td>
</tr>
</tbody>
</table>

**show telemetry data collector brief**

This command displays the brief statistics about the data collection.

```
switch# show telemetry data collector brief
```

<table>
<thead>
<tr>
<th>Collector Type</th>
<th>Successful Collections</th>
<th>Failed Collections</th>
</tr>
</thead>
<tbody>
<tr>
<td>DME</td>
<td>143</td>
<td>0</td>
</tr>
</tbody>
</table>

**show telemetry data collector details**

This command displays detailed statistics about the data collection which includes breakdown of all sensor paths.

```
switch# show telemetry data collector details
```

<table>
<thead>
<tr>
<th>Succ Collections</th>
<th>Failed Collections</th>
<th>Sensor Path</th>
</tr>
</thead>
<tbody>
<tr>
<td>150</td>
<td>0</td>
<td>sys/fm</td>
</tr>
</tbody>
</table>

**show telemetry event collector errors**

This command displays the errors statistic about the event collection.
show telemetry event collector errors

<table>
<thead>
<tr>
<th>Error Description</th>
<th>Error Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>APIC-Cookie Generation Failures</td>
<td>0</td>
</tr>
<tr>
<td>Authentication Failures</td>
<td>0</td>
</tr>
<tr>
<td>Authentication Refresh Failures</td>
<td>0</td>
</tr>
<tr>
<td>Authentication Refresh Timer Start Failures</td>
<td>0</td>
</tr>
<tr>
<td>Connection Timer Start Failures</td>
<td>0</td>
</tr>
<tr>
<td>Connection Attempts</td>
<td>3</td>
</tr>
<tr>
<td>Dme Event Subscription Init Failures</td>
<td>0</td>
</tr>
<tr>
<td>Event Data Enqueue Failures</td>
<td>0</td>
</tr>
<tr>
<td>Event Subscription Failures</td>
<td>0</td>
</tr>
<tr>
<td>Event Subscription Refresh Failures</td>
<td>0</td>
</tr>
<tr>
<td>Pending Subscription List Create Failures</td>
<td>0</td>
</tr>
<tr>
<td>Subscription Hash Table Create Failures</td>
<td>0</td>
</tr>
<tr>
<td>Subscription Hash Table Destroy Failures</td>
<td>0</td>
</tr>
<tr>
<td>Subscription Hash Table Insert Failures</td>
<td>0</td>
</tr>
<tr>
<td>Subscription Hash Table Remove Failures</td>
<td>0</td>
</tr>
<tr>
<td>Subscription Refresh Timer Start Failures</td>
<td>0</td>
</tr>
<tr>
<td>Websocket Connect Failures</td>
<td>0</td>
</tr>
</tbody>
</table>

This command displays the statistics about the event collection which includes breakdown of all sensor paths.

show telemetry event collector stats

This command displays the statistics about the event collection which includes breakdown of all sensor paths.

show telemetry control pipeline stats

This command displays the statistics for the telemetry pipeline.
show telemetry transport

This command displays all configured transport sessions.

switch# show telemetry transport

<table>
<thead>
<tr>
<th>Session Id</th>
<th>IP Address</th>
<th>Port</th>
<th>Encoding</th>
<th>Transport</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>192.168.20.123</td>
<td>50001</td>
<td>GPB</td>
<td>gRPC</td>
<td>Connected</td>
</tr>
</tbody>
</table>

show telemetry transport <session-id>

This command displays detailed session information for a specific transport session.

switch# show telemetry transport 0

Session Id: 0
IP Address:Port 192.168.20.123:50001
Transport: gRPC
Status: Disconnected
Last Connected: Fri Sep 02 11:45:57.505 UTC
Last Disconnected: Never
Tx Error Count: 224
Last Tx Error: Fri Sep 02 12:23:49.555 UTC

switch# show telemetry transport 1

Session Id: 1
IP Address:Port 10.30.218.56:51235
Transport: HTTP
Status: Disconnected
Last Connected: Never
Last Disconnected: Never
Tx Error Count: 3
Last Tx Error: Wed Apr 19 15:56:51.617 PDT

show telemetry transport <session-id> stats

This command displays details of a specific transport session.

Session Id: 0
Transmission Stats
    Compression: disabled
    Source Interface: not set()
    Transmit Count: 319297
    Last TX time: Fri Aug 02 03:51:15.287 UTC
    Min Tx Time: 1 ms
    Max Tx Time: 3117 ms
    Avg Tx Time: 3 ms
    Cur Tx Time: 1 ms

show telemetry transport <session-id> errors

This command displays detailed error statistics for a specific transport session.

switch# show telemetry transport 0 errors
Session Id: 0
Connection Errors
    Connection Error Count: 0
Transmission Errors
    Tx Error Count: 30
    Last Tx Error: Thu Aug 01 04:39:47.083 UTC
    Last Tx Return Code: No error

Displaying Telemetry Log and Trace Information

Use the following NX-OS CLI commands to display the log and trace information.

show tech-support telemetry

This NX-OS CLI command collects the telemetry log contents from the tech-support log. In this example, the command output is redirected into a file in bootflash.

switch# show tech-support telemetry > bootflash:tmst.log

tmtrace.bin

This BASH shell command collects telemetry traces and prints them out.

switch# configure terminal
switch(config)# feature bash
switch(config)# run bash
bash-4.2$ tmtrace.bin -d tm-errors
bash-4.2$ tmtrace.bin -d tm-logs
bash-4.2$ tmtrace.bin -d tm-events
For example:

```bash
bash-4.2$ tmtrace.bin -d tm-logs
```

```
[01/25/17 22:52:24.566 UTC 3 29130] [3944724224] [tm_mgd_timers.c:114] TM_MGD_TIMER: Starting leaf timer for leaf:0x11e17ea4 time_in_ms:540000
[01/25/17 22:52:45.317 UTC 4 29130] [3944724224] [tm_ec_dme_event_subsc.c:790] TM_EC: Event subscription database size 0
[01/25/17 22:52:45.317 UTC 5 29130] [3944724224] [tm_mgd_timers.c:114] TM_MGD_TIMER: Starting leaf timer for leaf:0x11e17e3c time_in_ms:50000
```

bash-4.2$

The `tm-logs` option is not enabled by default because it is verbose.

Enable `tm-logs` with the `tmtrace.bin -L D tm-logs` command.

Disable `tm-logs` with the `tmtrace.bin -L W tm-logs` command.

---

**Note**

The `tm-logs` option is not enabled by default because it is verbose.

Enable `tm-logs` with the `tmtrace.bin -L D tm-logs` command.

Disable `tm-logs` with the `tmtrace.bin -L W tm-logs` command.

---

**Show System Internal Telemetry Trace**

The `show system internal telemetry trace [tm-events | tm-errors | tm-logs | all]` command displays system internal telemetry trace information.

```
switch# show system internal telemetry trace all
Telemetry All Traces:
Telemetry Error Traces:
[07/26/17 15:22:29.156 UTC 1 28577] [3960399872] [tm_cfg_api.c:367] Not able to destroy dest profile list for config node rc:-1610612714 reason:Invalid argument
[07/26/17 15:22:44.972 UTC 2 28577] [3960399872] [tm_stream.c:248] No subscriptions for destination group 1
[07/26/17 15:22:49.463 UTC 3 28577] [3960399872] [tm_stream.c:576] TM_STREAM: Subscription 1 does not have any sensor groups
3 entries printed
Telemetry Event Traces:
[07/26/17 15:19:40.610 UTC 1 28577] [3960399872] [tm_debug.c:41] Telemetry xostrace buffers initialized successfully!
[07/26/17 15:19:40.610 UTC 2 28577] [3960399872] [tm.c:744] Telemetry statistics created successfully!
[07/26/17 15:19:40.610 UTC 3 28577] [3960399872] [tm_init_n9k.c:97] Platform intf: grpc_traces:compression,channel
switch#
```

```
switch# show system internal telemetry trace tm-logs
Telemetry Log Traces:
0 entries printed
switch#
```

```
switch# show system internal telemetry trace tm-events
Telemetry Event Traces:
[07/26/17 15:19:40.610 UTC 1 28577] [3960399872] [tm_debug.c:41] Telemetry xostrace buffers initialized successfully!
[07/26/17 15:19:40.610 UTC 2 28577] [3960399872] [tm.c:744] Telemetry statistics created successfully!
[07/26/17 15:19:40.610 UTC 3 28577] [3960399872] [tm_init_n9k.c:97] Platform intf: grpc_traces:compression,channel
[07/26/17 15:19:40.610 UTC 4 28577] [3960399872] [tm_init_n9k.c:207] Adding telemetry to
```

22

Model-Driven Telemetry
Configuring Telemetry Using the NX-API

In the object model of the switch DME, the configuration of the telemetry feature is defined in a hierarchical structure of objects as shown in the section "Telemetry Model in the DME." Following are the main objects to be configured:

- **fmEntity** — Contains the NX-API and Telemetry feature states.
  - fmNxapi — Contains the NX-API state.
  - fmTelemetry — Contains the Telemetry feature state.

- **telemetryEntity** — Contains the telemetry feature configuration.
  - telemetrySensorGroup — Contains the definitions of one or more sensor paths or nodes to be monitored for telemetry. The telemetry entity can contain one or more sensor groups.
    - telemetryRtSensorGroupRel — Associates the sensor group with a telemetry subscription.
    - telemetrySensorPath — A path to be monitored. The sensor group can contain multiple objects of this type.

- **telemetryDestGroup** — Contains the definitions of one or more destinations to receive telemetry data. The telemetry entity can contain one or more destination groups.
  - telemetryRtDestGroupRel — Associates the destination group with a telemetry subscription.
  - telemetryDest — A destination address. The destination group can contain multiple objects of this type.

- **telemetrySubscription** — Specifies how and when the telemetry data from one or more sensor groups is sent to one or more destination groups.
  - telemetryRsDestGroupRel — Associates the telemetry subscription with a destination group.
  - telemetryRsSensorGroupRel — Associates the telemetry subscription with a sensor group.

- **telemetryCertificate** — Associates the telemetry subscription with a certificate and hostname.

To configure the telemetry feature using the NX-API, you must construct a JSON representation of the telemetry object structure and push it to the DME with an HTTP or HTTPS POST operation.
For detailed instructions on using the NX-API, see the Cisco Nexus 3000 and 9000 Series NX-API REST SDK User Guide and API Reference.

**Before you begin**

Your switch must be running Cisco NX-OS Release 7.3(0)I5(1) or a later release.

Your switch must be configured to run the NX-API from the CLI:

```
switch(config)# feature nxapi
```

NX-API sends telemetry data over management VRF:

```
switch(config)# nxapi use-vrf management
```

**Procedure**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>Enable the telemetry feature.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>The root element is <code>fmTelemetry</code> and the base path for this element is <code>sys/fm</code>. Configure the <code>adminSt</code> attribute as <code>enabled</code>.</td>
</tr>
<tr>
<td>Step 2</td>
<td>Create the root level of the JSON payload to describe the telemetry configuration.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>The root element is <code>telemetryEntity</code> and the base path for this element is <code>sys/tm</code>. Configure the <code>dn</code> attribute as <code>sys/tm</code>.</td>
</tr>
<tr>
<td>Step 3</td>
<td>Create a sensor group to contain the defined sensor paths.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>A telemetry sensor group is defined in an object of class <code>telemetrySensorGroup</code>. Configure the following attributes of the object:</td>
</tr>
</tbody>
</table>

A telemetry sensor group is defined in an object of class `telemetrySensorGroup`. Configure the following attributes of the object:
<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;attributes&quot;: {</td>
<td>• <strong>id</strong> — An identifier for the sensor group. Currently only numeric ID values are supported.</td>
</tr>
<tr>
<td>&quot;id&quot;: &quot;10&quot;,</td>
<td>• <strong>rn</strong> — The relative name of the sensor group object in the format: <em>sensor-id</em>.</td>
</tr>
<tr>
<td>&quot;rn&quot;: &quot;sensor-10&quot;</td>
<td>• <strong>dataSrc</strong> — Selects the data source from DEFAULT, DME, or NX-API.</td>
</tr>
<tr>
<td>&quot;dataSrc&quot;: &quot;NX-API&quot; }</td>
<td>Children of the sensor group object will include sensor paths and one or more relation objects (<em>telemetryRtSensorGroupRel</em>) to associate the sensor group with a telemetry subscription.</td>
</tr>
<tr>
<td>issue: [{</td>
<td>The <em>telemetryCertificate</em> defines the location of the SSL/TLS certificate with the telemetry subscription/destination.</td>
</tr>
<tr>
<td>]}</td>
<td>The <em>telemetryCertificate</em> defines the location of the SSL/TLS certificate with the telemetry subscription/destination.</td>
</tr>
</tbody>
</table>

**Step 4** (Optional) Add an SSL/TLS certificate and a host.

**Example:**

```json
{
   "telemetryCertificate": {
      "attributes": {
         "filename": "root.pem",
         "hostname": "c.com"
      }
   }
}
```

**Step 5** Define a telemetry destination group.

**Example:**

```json
{
   "telemetryDestGroup": {
      "attributes": {
         "id": "20"
      }
   }
}
```

**Step 6** Define a telemetry destination profile.

**Example:**

```json
{
   "telemetryDestProfile": {
      "attributes": {
         "adminSt": "enabled"
      },
      "children": [
      {
         "telemetryDestOptSourceInterface": {
            "attributes": {
               "name": "lo0"
            }
         }
      }
   }
}
```

A telemetry destination profile is defined in *telemetryDestProfile*.

- Configure the **adminSt** attribute as **enabled**.

- Under *telemetryDestOptSourceInterface*, configure the **name** attribute with an interface name to stream data from the configured interface to a destination with the source IP address.
### Command or Action

**Purpose**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Define one or more telemetry destinations, consisting of an IP address and port number to which telemetry data will be sent.</td>
<td>A telemetry destination is defined in an object of class <code>telemetryDest</code>. Configure the following attributes of the object:</td>
</tr>
<tr>
<td>Example:</td>
<td>• <strong>addr</strong> — The IP address of the destination.</td>
</tr>
<tr>
<td></td>
<td>• <strong>port</strong> — The port number of the destination.</td>
</tr>
<tr>
<td></td>
<td>• <strong>rn</strong> — The relative name of the destination object in the format: <code>path-[path]</code>.</td>
</tr>
<tr>
<td></td>
<td>• <strong>enc</strong> — The encoding type of the telemetry data to be sent. NX-OS supports:</td>
</tr>
<tr>
<td></td>
<td>• Google protocol buffers (GPB) for gRPC.</td>
</tr>
<tr>
<td></td>
<td>• JSON for C.</td>
</tr>
<tr>
<td></td>
<td>• GPB or JSON for UDP and secure UDP (DTLS).</td>
</tr>
<tr>
<td>Create a telemetry subscription to configure the telemetry behavior.</td>
<td>A telemetry subscription is defined in an object of class <code>telemetrySubscription</code>. Configure the following attributes of the object:</td>
</tr>
<tr>
<td>Example:</td>
<td>• <strong>id</strong> — An identifier for the subscription. Currently only numeric ID values are supported.</td>
</tr>
<tr>
<td></td>
<td>• <strong>rn</strong> — The relative name of the subscription object in the format: <code>subs-id</code>.</td>
</tr>
<tr>
<td></td>
<td>Children of the subscription object will include relation objects for sensor groups (<code>telemetryRsSensorGroupRel</code>) and destination groups (<code>telemetryRsDestGroupRel</code>).</td>
</tr>
<tr>
<td>Step</td>
<td>Command or Action</td>
</tr>
<tr>
<td>------</td>
<td>------------------</td>
</tr>
<tr>
<td><strong>Step 9</strong></td>
<td>Add the sensor group object as a child object to the <strong>telemetrySubscription</strong> element under the root element (<strong>telemetryEntity</strong>).</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Step 10</strong></td>
<td>Create a relation object as a child object of the subscription to associate the subscription to the telemetry sensor group and to specify the data sampling behavior.</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong></td>
</tr>
<tr>
<td>Command or Action</td>
<td>Purpose</td>
</tr>
<tr>
<td>-------------------</td>
<td>---------</td>
</tr>
<tr>
<td></td>
<td>• rType — The relation type, which is mo for managed object.</td>
</tr>
<tr>
<td></td>
<td>• tType — The target type, which is mo for managed object.</td>
</tr>
</tbody>
</table>

**Step 11** Define one or more sensor paths or nodes to be monitored for telemetry.

**Example:**

Single sensor path

```
{  
  "telemetrySensorPath": {  
    "attributes": {  
      "path": "sys/cdp",  
      "rn": "path-[sys/cdp]",  
      "excludeFilter": "",  
      "filterCondition": "",  
      "path": "sys/fm/bgp",  
      "secondaryGroup": "0",  
      "secondaryPath": "",  
      "depth": "0"
    }
  }
}
```

**Example:**

Single sensor path for NX-API

```
{  
  "telemetrySensorPath": {  
    "attributes": {  
      "path": "show interface",  
      "path": "show bgp",  
      "rn": "path-[sys/cdp]",  
      "excludeFilter": "",  
      "filterCondition": "",  
      "path": "sys/fm/bgp",  
      "secondaryGroup": "0",  
      "secondaryPath": "",  
      "depth": "0"
    }
  }
}
```

**Example:**

Multiple sensor paths

```
{  
  "telemetrySensorPath": {  
    "attributes": {  
      "path": "sys/cdp",  
      "rn": "path-[sys/cdp]",  
      "excludeFilter": "",  
```
### Command or Action

```
"filterCondition": ",
"path": "sys/fm/bgp",
"secondaryGroup": "0",
"secondaryPath": ",
"depth": "0"
```

### Purpose

Add sensor paths as child objects to the sensor group object (**telemetrySensorGroup**).

### Step 12

**Example:**

Single sensor path filtering for BGP disable events:

```
{ "telemetrySensorPath": {
   "attributes": {
      "path": "sys/cdp",
      "rn": "path-[sys/cdp]",
      "excludeFilter": ",
      "filterCondition": "eq(fmBgp.operSt."disabled")",
      "path": "sys/fm/bgp",
      "secondaryGroup": "0",
      "secondaryPath": ",
      "depth": "0"
   }
}
```

Add destinations as child objects to the destination group object (**telemetryDestGroup**).

### Step 13

**Example:**

The relation object is of class **telemetryRtSensorGroupRel** and is a child object of **telemetrySensorGroup**. Configure the following attributes of the relation object:
<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;telemetryRtSensorGroupRel&quot;: {</td>
<td></td>
</tr>
<tr>
<td>&quot;attributes&quot;: {</td>
<td></td>
</tr>
<tr>
<td>&quot;rn&quot;:</td>
<td></td>
</tr>
<tr>
<td>&quot;rtsensorGroupRel-[sys/tm/subs-30]&quot;,</td>
<td></td>
</tr>
<tr>
<td>&quot;tCl&quot;: &quot;telemetrySubscription&quot;,</td>
<td></td>
</tr>
<tr>
<td>&quot;tDn&quot;: &quot;sys/tm/subs-30&quot;</td>
<td></td>
</tr>
<tr>
<td>}</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Step 16</td>
<td>Create a relation object as a child object of the telemetry destination</td>
</tr>
<tr>
<td></td>
<td>group to associate the destination group to the subscription.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>&quot;telemetryRtDestGroupRel&quot;: {</td>
<td></td>
</tr>
<tr>
<td>&quot;attributes&quot;: {</td>
<td></td>
</tr>
<tr>
<td>&quot;rn&quot;:</td>
<td></td>
</tr>
<tr>
<td>&quot;rtdestGroupRel-[sys/tm/subs-30]&quot;,</td>
<td></td>
</tr>
<tr>
<td>&quot;tCl&quot;: &quot;telemetrySubscription&quot;,</td>
<td></td>
</tr>
<tr>
<td>&quot;tDn&quot;: &quot;sys/tm/subs-30&quot;</td>
<td></td>
</tr>
<tr>
<td>}</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Step 17</td>
<td>Create a relation object as a child object of the subscription to</td>
</tr>
<tr>
<td></td>
<td>associate the subscription to the telemetry destination group.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>&quot;telemetryRsDestGroupRel&quot;: {</td>
<td></td>
</tr>
<tr>
<td>&quot;attributes&quot;: {</td>
<td></td>
</tr>
<tr>
<td>&quot;rType&quot;: &quot;mo&quot;,</td>
<td></td>
</tr>
<tr>
<td>&quot;rn&quot;:</td>
<td></td>
</tr>
<tr>
<td>&quot;rsdestGroupRel-[sys/tm/dest-20]&quot;,</td>
<td></td>
</tr>
<tr>
<td>&quot;tCl&quot;: &quot;telemetryDestGroup&quot;,</td>
<td></td>
</tr>
<tr>
<td>&quot;tDn&quot;: &quot;sys/tm/dest-20&quot;,</td>
<td></td>
</tr>
<tr>
<td>&quot;tType&quot;: &quot;mo&quot;</td>
<td></td>
</tr>
<tr>
<td>}</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Step 18</td>
<td>Send the resulting JSON structure as an HTTP/HTTPS POST payload to the</td>
</tr>
<tr>
<td></td>
<td>NX-API endpoint for telemetry configuration.</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>The base path for the telemetry entity is sys/tm and the NX-API endpoint</td>
</tr>
<tr>
<td></td>
<td>is:</td>
</tr>
</tbody>
</table>

The relation object is of class `telemetryRtDestGroupRel` and is a child object of `telemetryDestGroup`. Configure the following attributes of the relation object:

- **rn** — The relative name of the relation object in the format: `rtdestGroupRel-[sys/tm/subscription-id]`.
- **tCl** — The target class of the subscription object, which is `telemetrySubscription`.
- **tDn** — The target distinguished name of the subscription object, which is `sys/tm/subscription-id`.

The relation object is of class `telemetryRsDestGroupRel` and is a child object of `telemetrySubscription`. Configure the following attributes of the relation object:

- **rn** — The relative name of the relation object in the format: `rsdestGroupRel-[sys/tm/destination-group-id]`.
- **tCl** — The class of the target (destination group) object, which is `telemetryDestGroup`.
- **tDn** — The distinguished name of the target (destination group) object, which is `sys/tm/destination-group-id`.
- **rType** — The relation type, which is `mo` for managed object.
- **tType** — The target type, which is `mo` for managed object.
Example

The following is an example of all the previous steps collected into one POST payload (note that some attributes may not match):

```
{
  "telemetryEntity": {
    "children": [{
      "telemetrySensorGroup": {
        "attributes": {
          "id": "10"
        }
      },
      "children": [{
        "telemetrySensorPath": {
          "attributes": {
            "excludeFilter": "",
            "filterCondition": "",
            "path": "sys/fm/bgp",
            "secondaryGroup": "0",
            "secondaryPath": "",
            "depth": "0"
          }
        }
      }
      ]
    },
    "telemetryDestGroup": {
      "attributes": {
        "id": "20"
      }
    },
    "children": [{
      "telemetryDest": {
        "attributes": {
          "addr": "10.30.217.80",
          "port": "50051",
          "enc": "GPB",
          "proto": "gRPC"
        }
      }
    }
    ]
  },
  "telemetrySubscription": {
    "attributes": {
      "id": "30"
    }
  },
  "children": [{
    "telemetryRsSensorGroupRel": {
      "attributes": {
        "sampleIntvl": "5000",
        "tDn": "sys/tm/sensor-10"
      }
    }
  }
],
```

Configuration Example for Telemetry Using the NX-API

Streaming Paths to a Destination

This example creates a subscription that streams paths `sys/cdp` and `sys/ipv4` to a destination 1.2.3.4 port 50001 every five seconds.

POST https://192.168.20.123/api/node/mo/sys/tm.json

Payload:

```json
{
    "telemetryEntity": {
        "attributes": {
            "dn": "sys/tm"
        },
        "children": [
            "telemetrySensorGroup": {
                "attributes": {
                    "id": "10",
                    "rn": "sensor-10"
                },
                "children": [
                    "telemetryRtSensorGroupRel": {
                        "attributes": {
                            "rn": "rtsensorGroupRel-[sys/tm/subs-30]",
                            "tCl": "telemetrySubscription",
                            "tDn": "sys/tm/subs-30"
                        }
                    }
                ]
            },
            "telemetrySensorPath": {
                "attributes": {
                    "path": "sys/cdp",
                    "rn": "path-[sys/cdp]",
                    "excludeFilter": "",
                    "filterCondition": "",
                    "secondaryGroup": "0",
                    "secondaryPath": "",
                    "depth": "0"
                }
            }
        ]
    }
}
```
"filterCondition": "",
"secondaryGroup": "0",
"secondaryPath": "",
"depth": "0"
}

],{
  "telemetryDestGroup": {
    "attributes": {
      "id": "20",
      "rn": "dest-20"
    },
    "children": [{
      "telemetryRtDestGroupRel": {
        "attributes": {
          "rn": "rtdestGroupRel-[sys/tm/subs-30]",
          "tCl": "telemetrySubscription",
          "tDn": "sys/tm/subs-30"
        }  
      },
      "telemetryDest": {
        "attributes": {
          "addr": "1.2.3.4",
          "enc": "GPB",
          "port": "50001",
          "proto": "gRPC",
          "rn": "addr-[1.2.3.4]-port-50001"
        }  
      }
    }],
    "telemetrySubscription": {
      "attributes": {
        "id": "30",
        "rn": "subs-30"
      },
      "children": [{
        "telemetryRsDestGroupRel": {
          "attributes": {
            "rType": "mo",
            "rn": "rsdestGroupRel-[sys/tm/dest-20]",
            "tCl": "telemetryDestGroup",
            "tDn": "sys/tm/dest-20",
            "tType": "mo"
          }  
        },
        "telemetryRsSensorGroupRel": {
          "attributes": {
            "rType": "mo",
            "rn": "rssensorGroupRel-[sys/tm/sensor-10]",
            "sampleIntvl": "5000",
            "tCl": "telemetrySensorGroup",
            "tDn": "sys/tm/sensor-10",
            "tType": "mo"
          }  
        }
      }]
    }
  }
}]
}
Filter Conditions on BGP Notifications

The following example payload enables notifications that trigger when the BFP feature is disabled as per the `filterCondition` attribute in the `telemetrySensorPath` MO. The data is streamed to 10.30.217.80 port 50055.

POST https://192.168.20.123/api/node/mo/sys/tm.json

Payload:

```
{
  "telemetryEntity": {
    "children": [{
      "telemetrySensorGroup": {
        "attributes": {
          "id": "10"
        }
      },
      "children": [{
        "telemetrySensorPath": {
          "attributes": {
            "excludeFilter": "",
            "filterCondition": "eq(fmBgp.operSt,\"disabled\")",
            "path": "sys/fm/bgp",
            "secondaryGroup": "0",
            "secondaryPath": "",
            "depth": "0"
          }
        }
      }
    }]
  },
  "telemetryDestGroup": {
    "attributes": {
      "id": "20"
    }
  },
  "telemetrySubscription": {
    "attributes": {
      "id": "30"
    }
  }
}
```


Using Postman Collection for Telemetry Configuration

An example Postman collection is an easy way to start configuring the telemetry feature, and can run all telemetry CLI equivalents in a single payload. Modify the file in the preceding link using your preferred text editor to update the payload to your needs, then open the collection in Postman and run the collection.

Telemetry Model in the DME

The telemetry application is modeled in the DME with the following structure:

```
model
  |----package [name:telemetry]
  |   | @name:telemetry
  |----objects
  |----mo [name:Entity]
  |     | @name:Entity
  |     | @label:Telemetry System
  |     | --property
  |     |   | @name:adminSt
  |     |   | @type:AdminState
  |----mo [name:SensorGroup]
  |     | @name:SensorGroup
  |     | @label:Sensor Group
  |     | --property
  |     |   | @name:id [key]
  |     |   | @type:string:Basic
  |     |   | @name:dataSrc
  |     |     | @type:DataSource
  |----mo [name:SensorPath]
  |     | @name:SensorPath
  |     | --property
  |     |   | @name:path [key]
  |     |   | @type:string:Basic
  |     |   | @name:filterCondition
  |     |     | @type:string:Basic
  |     |   | @name:excludeFilter
  |     |   | @type:string:Basic
  |     |   | @name:depth
  |     |     | @type:RetrieveDepth
  |----mo [name:DestGroup]
```
DNs Available to Telemetry

For a list of DNs available to the telemetry feature, see Model-Driven Telemetry, on page 1.

## Additional References

### Related Documents

<table>
<thead>
<tr>
<th>Related Topic</th>
<th>Document Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example configurations of telemetry deployment for VXLAN EVPN.</td>
<td>Telemetry Deployment for VXLAN EVPN Solution</td>
</tr>
</tbody>
</table>