

Establish a Model-Driven Telemetry Session from a Collector to a Router

Streaming telemetry is a new paradigm in monitoring the health of a network. It provides a mechanism to efficiently stream configuration and operational data of interest from Cisco IOS XR routers. This streamed data is transmitted in a structured format to remote management stations for monitoring and troubleshooting purposes.

With telemetry data, you create a data lake. Analyzing this data, you proactively monitor your network, monitor utilization of CPU and memory, identify patterns, troubleshoot your network in a predictive manner, and devise strategies to create a resilient network using automation.

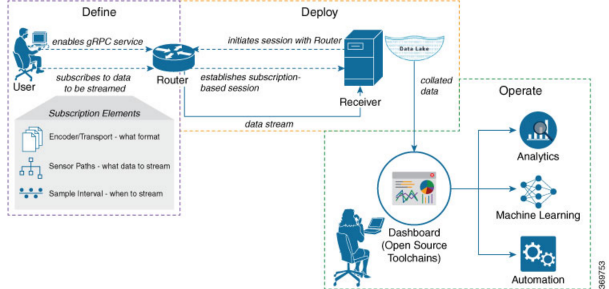
Telemetry works on a subscription model where you subscribe to the data of interest in the form of sensor paths. The sensor paths describes OpenConfig data models or native Cisco data models. You can access the OpenConfig and Native data models for telemetry from Github, a software development platform that provides hosting services for version control. You choose who initiates the subscription by establishing a telemetry session between the router and the receiver. The session is established using either a either a dial-out mode or dial-in mode, described in the Scale-Up Your Network Monitoring Strategy Using Telemetry article.



Note Watch this video to discover the power of real-time network management using model-driven telemetry.

This article describes the dial-in mode where a receiver dials in to the router to establish a telemetry session. In this mode, the receiver dials in to the router, and subscribes dynamically to one or more sensor paths specified in a subscription. The router streams telemetry data through the same session that is established by the receiver. The dial-in mode of subscriptions is dynamic. This dynamic subscription terminates when the receiver cancels the subscription or when the session terminates.

The following image shows a high-level overview of the dial-in mode:



This article describes, with a use case that illustrates the simultaneous monitoring of various parameters in the network, how streaming telemetry data helps you gain better visibility of the network, and make informed decisions to stabilize it.

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YANG Data Model

You can programmatically configure a dial-in telemetry session using openconfig-telemetry.yang OpenConfig data model. To get started with using data models, see the Programmability Configuration Guide.

• Monitor Network Parameters Using Telemetry Data for Proactive Analysis, on page 3

Figure 1: Dial-In Mode

Monitor Network Parameters Using Telemetry Data for Proactive Analysis

Feature Name	Release Information	Description
In-band Telemetry with Multi-VRF and Bundle VLAN Interfaces	Release 7.4.1	With this feature, in-band telemetry data is sent over the data ports of line cards using the gRPC protocol. This method of data streaming overcomes bandwidth limitations that are otherwise seen when data is sent via the management ports. This feature can be enabled on more than one VRF entity. In addition, data can be transmitted and received from the router to the collector via VLAN IDs configured on the router and the collector.

Table 1: Feature History Table

The use case illustrates how, with the dial-in mode, you can use telemetry data to stream various parameters about your network. You use this data for predictive analysis where you monitor patterns, and proactively troubleshoot issues. This use case describes the tools used in the open-sourced collection stack to store and analyse telemetry data.

Note

Watch this video to see how you configure model-driven telemetry to take advantage of data models, open source collectors, encodings and integrate into monitoring tools.

Telemetry involves the following workflow:

- **Define:** You define a subscription to stream data from the router to the receiver. To define a subscription, you create a sensor-group.
- **Deploy:** The receiver initiates a session with the router and establishes a subscription-based telemetry session. The router streams data to the receiver. You verify subscription deployment on the router.
- **Operate:** You consume and analyse telemetry data using open-source tools, and take necessary actions based on the analysis.

Before you begin

Ensure you meet these dependancies:

- Make sure you have L3 connectivity between the router and the receiver.
- Enable gRPC server on the router to accept incoming connections from the receiver.

Router#configure Router(config)#grpc Router(config-grpc)#port <port-number> Router(config-grpc)#commit

The port-number ranges from 57344 to 57999. If a port number is unavailable, an error is displayed.

• Configure a third-party application (TPA) source address. This address sets a source hint for Linux applications, so that the traffic originating from the applications can be associated to any reachable IP on the router.

```
Router(config)#tpa
Router(config)#address-family ipv4
Router(config-af)#update-source dataports TenGigE0/6/0/0/1
```

A default route is automatically gained in the Linux shell.

The following example shows the output of the gRPC configuration with TLS enabled on the router.

```
Router#show grpc
Address family : ipv4
Port : 57350
DSCP : Default
VRF : global-vrf
TLS : enabled
TLS mutual : disabled
Trustpoint : none
Maximum requests : 128
Maximum requests per user : 10
Maximum streams : 32
Maximum streams per user : 32
TLS cipher suites
Default : none
Enable : none
Disable : none
Operational enable : ecdhe-rsa-chacha20-poly1305
: ecdhe-ecdsa-chacha20-poly1305
: ecdhe-rsa-aes128-gcm-sha256
: ecdhe-ecdsa-aes128-gcm-sha256
: ecdhe-rsa-aes128-sha
Operational disable : none
```

NCS 6000 series routers support streaming telemetry on management interfaces. From Cisco IOS XR, release 7.2.1 and later, model-driven telemetry can be streamed out-of-band using physical interfaces of the line cards on the router. You can specify the IP address of the physical interface in addition to that of the supported management interface. In-band support increases the bandwidth for streaming telemetry on the router from 1G (of management interface) to the bandwidth of the physical interface. MDT supports in-band telemetry to enhance bandwidth using gRPC as the underlying protocol. The support is provided for default VRF; IPv4 and IPv6 addresses. The gRPC in-band support for streaming telemetry is supported only in the dial-in mode.



Note Cisco IOS XR, release 7.4.1 introduces enhancements to the following gRPC in-band functionalities:

Multi VRF support (other than default VRF). You must enable gRPC using the following configuration:

```
Router(config)#grpc
Router(config)#vrf <vrf-name>
Router(config-vrf)#port <port-number>
Router(config-vrf)#no-tls
```

For more information, see the Use gRPC Protocol to Define Network Operations with Data Models chapter in the Programmability Configuration Guide for Cisco NCS 6000 Series Routers.

- Stream telemetry data out of physical sub-interface.
- Stream telemetry data out of bundle interface and sub-interface.

This enhancement to in-band telemetry is supported on 20-Port 100-Gbps (2T) line cards.

Define a Subscription to Stream Data from Router to Receiver

Create a subscription to define the data of interest to be streamed from the router to the destination.

Procedure

Step 1 Specify the subset of the data that you want to stream from the router using sensor paths. The sensor path represents the path in the hierarchy of a YANG data model. This example uses the native data model

Cisco-IOS-XR-um-telemetry-model-driven-cfg.yang. Create a sensor-group to contain the sensor paths.

Example:

```
sensor-group health
     sensor-path Cisco-IOS-XR-wdsysmon-fd-oper:system-monitoring/cpu-utilization
     sensor-path Cisco-IOS-XR-nto-misc-oper:memory-summary/nodes/node/summary
      sensor-path Cisco-IOS-XR-shellutil-oper:system-time/uptime
   1
  sensor-group interfaces
     sensor-path
Cisco-IOS-XR-infra-statsd-oper:infra-statistics/interfaces/interface/latest/generic-counters
     sensor-path Cisco-IOS-XR-pfi-im-cmd-oper:interfaces/interface-summary
   sensor-group optics
     sensor-path Cisco-IOS-XR-controller-optics-oper:optics-oper/optics-ports/optics-port/optics-info
   1
   sensor-group routing
    sensor-path Cisco-IOS-XR-clns-isis-oper:isis/instances/instance/levels/level/adjacencies/adjacency
     sensor-path Cisco-IOS-XR-clns-isis-oper:isis/instances/instance/statistics-global
     sensor-path
Cisco-IOS-XR-ip-rib-ipv4-oper:rib/vrfs/vrf/afs/af/safs/saf/ip-rib-route-table-names/ip-rib-route-table-names/ip-rib-route-table-names/ip-rib-route-table-names/ip-rib-route-table-names/ip-rib-route-table-names/ip-rib-route-table-names/ip-rib-route-table-names/ip-rib-route-table-names/ip-rib-route-table-names/ip-rib-route-table-names/ip-rib-route-table-names/ip-rib-route-table-names/ip-rib-route-table-names/ip-rib-route-table-names/ip-rib-route-table-names/ip-rib-route-table-names/ip-rib-route-table-names/ip-rib-route-table-names/ip-rib-route-table-names/ip-rib-route-table-names/ip-rib-route-table-names/ip-rib-route-table-names/ip-rib-route-table-names/ip-rib-route-table-names/ip-rib-route-table-names/ip-rib-route-table-names/ip-rib-route-table-names/ip-rib-route-table-names/ip-rib-route-table-names/ip-rib-route-table-names/ip-rib-route-table-names/ip-rib-route-table-names/ip-rib-route-table-names/ip-rib-route-table-names/ip-rib-route-table-names/ip-rib-route-table-names/ip-rib-route-table-names/ip-rib-route-table-names/ip-rib-route-table-names/ip-rib-route-table-names/ip-rib-route-table-names/ip-rib-route-table-names/ip-rib-route-table-names/ip-rib-route-table-names/ip-rib-route-table-names/ip-rib-route-table-names/ip-rib-route-table-names/ip-rib-route-table-names/ip-rib-route-table-names/ip-rib-route-table-names/ip-rib-route-table-names/ip-rib-route-table-names/ip-rib-route-table-names/ip-rib-route-table-names/ip-rib-route-table-names/ip-rib-route-table-names/ip-rib-route-table-names/ip-rib-route-table-names/ip-rib-route-table-names/ip-rib-route-table-names/ip-route-table-names/ip-route-table-names/ip-route-table-names/ip-route-table-names/ip-route-table-names/ip-route-table-names/ip-route-table-names/ip-route-table-names/ip-route-table-names/ip-route-table-names/ip-route-table-n
    sensor-path Cisco-IOS-XR-ipv4-bgp-oper:bgp/instances/instance/instance-active/default-vrf/process-info
   1
```

```
sensor-group mpls-te
```

```
sensor-path Cisco-IOS-XR-mpls-te-oper:mpls-te/tunnels/summary
sensor-path Cisco-IOS-XR-ip-rsvp-oper:rsvp/interface-briefs/interface-brief
sensor-path Cisco-IOS-XR-ip-rsvp-oper:rsvp/counters/interface-messages/interface-message
1
```

Step 2

Subscribe to telemetry data that is streamed from a router. A subscription binds the sensor-group, and sets the streaming method. The streaming method can be cadence-driven or event-driven. Separating the sensor-paths into different subscriptions enhances the efficiency of the router to retrieve operational data at scale.

Example:

Note

The configuration for event-driven telemetry is similar to cadence-driven telemetry, with only the sample interval as the differentiator. Configuring the sample interval value to 0 (zero), sets the subscription for event-driven telemetry, while configuring the interval to any non-zero value sets the subscription for cadence-driven telemetry.

```
subscription health
  sensor-group-id health strict-timer
  sensor-group-id health sample-interval 30000
 1
subscription interfaces
 sensor-group-id interfaces strict-timer
 sensor-group-id interfaces sample-interval 30000
 1
subscription optics
 sensor-group-id optics strict-timer
 sensor-group-id optics sample-interval 30000
 1
subscription routing
 sensor-group-id routing strict-timer
 sensor-group-id routing sample-interval 30000
 1
subscription mpls-te
 sensor-group-id mpls-te strict-timer
  sensor-group-id mpls-te sample-interval 30000
 T.
```

Verify Deployment of the Subscription

The receiver dials into the router to establish a dynamic session based on the subscription. After the session is established, the router streams data to the receiver to create a data lake.

You can verify the deployment of the subscription on the router.

Procedure

Verify the state of the subscription. An Active state indicates that the router is ready to stream data to the receiver based on the subscription.

Example:

```
Router#show telemetry model-driven subscription
Thu Jan 16 09:48:14.293 UTC
Subscription: health
                                       State: Active
```

Sensor group	s:						
Id		Interval(ms)		State			
health		30000	Resolved				
Subscription:	optics	State: NA					
Sensor group	s:						
Id		Interval(ms)	State				
optics		30000	Resolved				
Subscription:	mpls-te	State: NA					
Concor aroun							
Sensor group Id	5.	Interval(ms)	State				
mpls-te		30000	Resolved				
Subscription:	routing	State: NA					
Sensor group	s:						
Id		Interval(ms)					
routing		30000	Resolved				
Subscription:	interfaces	State: NA					
Sensor group	s:						
Id		Interval(ms)	State				
interfaces		30000	Resolved				
Subscription:	CPU-Utilization	State: NA					
Sensor group	s:						
Id		Interval(ms)	nterval(ms) State				
Monitor-CPU		30000	Resolved				
Deeliselise	0						
Destination Id		Transport	9+a+e	Port	Wrf	IP	
CPU-Health			NA	57500	ΤŢΛ	172.0.0.0	
No TLS	Serr deserror		1411	5,500		1/2.0.0.0	

The router streams data to the receiver using the subscription-based telemetry session and creates a data lake in the receiver.

Operate on Telemetry Data for In-depth Analysis of the Network

You can start consuming and analyzing telemetry data from the data lake using an open-sourced collection stack. This use case uses the following tools from the collection stack:

- Pipeline is a lightweight tool used to collect data. You can download Network Telemetry Pipeline from Github. You define how you want the collector to interact with routers, and where you want to send the processed data using pipeline.conf file.
- Telegraph or InfluxDB is a time series database (TSDB) that stores telemetry data, which is retrieved by visualization tools. You can download InfluxDB from Github. You define what data you want to include into your TSDB using the metrics.json file.
- Grafana is a visualization tool that displays graphs and counters for data streamed from the router.

In summary, Pipeline accepts TCP and gRPC telemetry streams, converts data and pushes data to the InfluxDB database. Grafana uses the data from InfluxDB database to build dashboards and graphs. Pipeline and InfluxDB may run on the same server or on different servers.

Consider that the router is monitored for the following parameters:

- · Memory and CPU utilization
- Interface counters and interface summary
- Transmitter and receiver power levels from optic controllers
- · ISIS route counts and ISIS interfaces
- BGP neighbours, path count, and prefix count
- MPLS-TE tunnel summary
- RSVP control messages and bandwidth allocation for each interface

Procedure

Step 1 Start Pipeline from the shell, and enter your router credentials.

Example:

\$ bin/pipeline -config pipeline.conf Startup pipeline Load config from [pipeline.conf], logging in [pipeline.log] CRYPT Client [grpc_in_mymdtrouter], [http://172.0.0.0:5432] Enter username: <username> Enter password: <password> Wait for ^C to shutdown

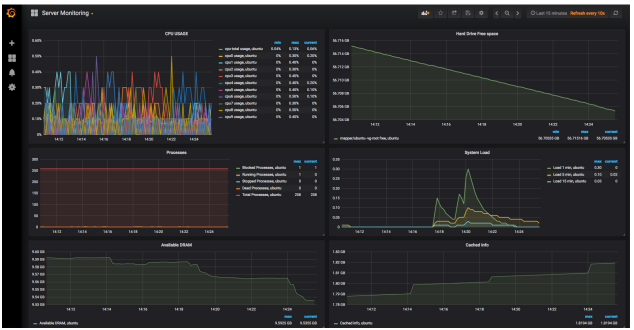
The streamed telemetry data is stored in InfluxDB.

Step 2 Use Grafana to create a dashboard and visualize the streamed data.



Figure 2: Visual Analysis of Network Health using Telemetry Data

Figure 3: Visual Analysis of System Monitoring using Telemetry Data



In conclusion, telemetry data shows that various parameters of the network can be monitored simulatanously. This data is streamed in near real-time without affecting the performance of the network. With this data, you gain better visibility into your network.

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