



Programmability Configuration Guide for Cisco NCS 560 Series Routers, Cisco IOS XR Release 25.1.x, 25.2.x

First Published: 2025-02-20

Last Modified: 2025-06-13

Americas Headquarters

Cisco Systems, Inc.
170 West Tasman Drive
San Jose, CA 95134-1706
USA
<http://www.cisco.com>
Tel: 408 526-4000
800 553-NETS (6387)
Fax: 408 527-0883

THE SPECIFICATIONS AND INFORMATION REGARDING THE PRODUCTS IN THIS MANUAL ARE SUBJECT TO CHANGE WITHOUT NOTICE. ALL STATEMENTS, INFORMATION, AND RECOMMENDATIONS IN THIS MANUAL ARE BELIEVED TO BE ACCURATE BUT ARE PRESENTED WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED. USERS MUST TAKE FULL RESPONSIBILITY FOR THEIR APPLICATION OF ANY PRODUCTS.

THE SOFTWARE LICENSE AND LIMITED WARRANTY FOR THE ACCOMPANYING PRODUCT ARE SET FORTH IN THE INFORMATION PACKET THAT SHIPPED WITH THE PRODUCT AND ARE INCORPORATED HEREIN BY THIS REFERENCE. IF YOU ARE UNABLE TO LOCATE THE SOFTWARE LICENSE OR LIMITED WARRANTY, CONTACT YOUR CISCO REPRESENTATIVE FOR A COPY.

The Cisco implementation of TCP header compression is an adaptation of a program developed by the University of California, Berkeley (UCB) as part of UCB's public domain version of the UNIX operating system. All rights reserved. Copyright © 1981, Regents of the University of California.

NOTWITHSTANDING ANY OTHER WARRANTY HEREIN, ALL DOCUMENT FILES AND SOFTWARE OF THESE SUPPLIERS ARE PROVIDED "AS IS" WITH ALL FAULTS. CISCO AND THE ABOVE-NAMED SUPPLIERS DISCLAIM ALL WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, THOSE OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NON-INFRINGEMENT OR ARISING FROM A COURSE OF DEALING, USAGE, OR TRADE PRACTICE.

IN NO EVENT SHALL CISCO OR ITS SUPPLIERS BE LIABLE FOR ANY INDIRECT, SPECIAL, CONSEQUENTIAL, OR INCIDENTAL DAMAGES, INCLUDING, WITHOUT LIMITATION, LOST PROFITS OR LOSS OR DAMAGE TO DATA ARISING OUT OF THE USE OR INABILITY TO USE THIS MANUAL, EVEN IF CISCO OR ITS SUPPLIERS HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

Any Internet Protocol (IP) addresses and phone numbers used in this document are not intended to be actual addresses and phone numbers. Any examples, command display output, network topology diagrams, and other figures included in the document are shown for illustrative purposes only. Any use of actual IP addresses or phone numbers in illustrative content is unintentional and coincidental.

All printed copies and duplicate soft copies of this document are considered uncontrolled. See the current online version for the latest version.

Cisco has more than 200 offices worldwide. Addresses and phone numbers are listed on the Cisco website at www.cisco.com/go/offices.

Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. To view a list of Cisco trademarks, go to this URL: <https://www.cisco.com/c/en/us/about/legal/trademarks.html>. Third-party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1721R)

© 2025 Cisco Systems, Inc. All rights reserved.



CONTENTS

[Full Cisco Trademarks with Software License](#) ?

CHAPTER 1

[Drive Network Automation Using Programmable YANG Data Models](#) 1

[YANG Data Model](#) 2

[Access the Data Models](#) 6

[CLI to Yang Mapping Tool](#) 7

[Communication Protocols](#) 8

[NETCONF Protocol](#) 9

[gRPC Protocol](#) 9

[YANG Actions](#) 9

CHAPTER 2

[Use NETCONF Protocol to Define Network Operations with Data Models](#) 13

[NETCONF Operations](#) 16

[Retrieve Default Parameters Using with-defaults Capability](#) 20

[Retrieve Transaction ID for NSO Operations](#) 26

[Set Router Clock Using Data Model in a NETCONF Session](#) 28

CHAPTER 3

[Use gRPC Protocol to Define Network Operations with Data Models](#) 33

[gRPC Operations](#) 36

[gRPC Network Management Interface](#) 37

[gRPC Network Operations Interface](#) 37

[gRPC Authentication Modes](#) 37

[Certificate Common-Name For Dial-in Using gRPC Protocol](#) 39

[Configure Certificate Common Name For Dial-in](#) 39

[Configure Interfaces Using Data Models in a gRPC Session](#) 41

CHAPTER 4	Enhancements to Data Models	49
	OpenConfig Data Model Enhancements	49
	OAM for MPLS and SR-MPLS in mpls-ping and mpls-traceroute Data Models	50
	Automatic Resynchronization of OpenConfig Configuration	55

CHAPTER 5	Unified Configuration Models	61
------------------	-------------------------------------	-----------



CHAPTER 1

Drive Network Automation Using Programmable YANG Data Models

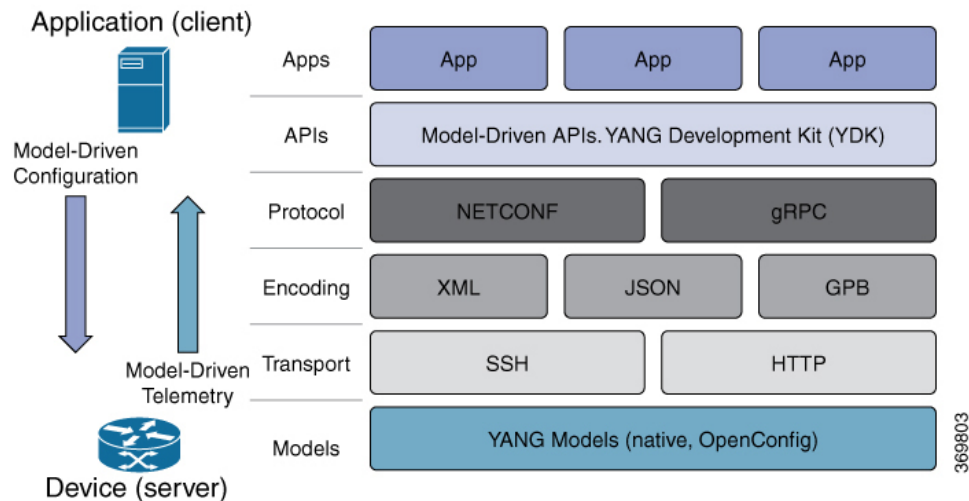
Typically, a network operation center is a heterogeneous mix of various devices at multiple layers of the network. Such network centers require bulk automated configurations to be accomplished seamlessly. CLIs are widely used for configuring and extracting the operational details of a router. But the general mechanism of CLI scraping is not flexible and optimal. Small changes in the configuration require rewriting scripts multiple times. Bulk configuration changes through CLIs are cumbersome and error-prone. These limitations restrict automation and scale. To overcome these limitations, you need an automated mechanism to manage your network.

Cisco IOS XR supports a programmatic way of configuring and collecting operational data of a network device using data models. They replace the process of manual configuration, which is proprietary, and highly text-based. The data models are written in an industry-defined language and is used to automate configuration task and retrieve operational data across heterogeneous devices in a network. Although configurations using CLIs are easier and human-readable, automating the configuration using model-driven programmability results in scalability.

Model-driven programmability provides a simple, flexible and rich framework for device programmability. This programmability framework provides multiple choices to interface with an IOS XR device in terms of transport, protocol and encoding. These choices are decoupled from the models for greater flexibility.

The following image shows the layers in model-driven programmability:

Figure 1: Model-driven Programmability Layers



Data models provides access to the capabilities of the devices in a network using Network Configuration Protocol ([NETCONF](#)) or google-defined Remote Procedure Calls ([gRPC](#)). The operations on the router are carried out by the protocols using YANG models to automate and programme operations in a network.

Benefits of Data Models

Configuring routers using data models overcomes drawbacks posed by traditional router management because the data models:

- Provide a common model for configuration and operational state data, and perform NETCONF actions.
- Use protocols to communicate with the routers to get, manipulate and delete configurations in a network.
- Automate configuration and operation of multiple routers across the network.

This article describes how you benefit from using data models to programmatically manage your network operations.

- [YANG Data Model, on page 2](#)
- [Access the Data Models, on page 6](#)
- [CLI to Yang Mapping Tool, on page 7](#)
- [Communication Protocols, on page 8](#)
- [YANG Actions, on page 9](#)

YANG Data Model

A YANG module defines a data model through the data of the router, and the hierarchical organization and constraints on that data. Each module is uniquely identified by a namespace URL. The YANG models describe the configuration and operational data, perform actions, remote procedure calls, and notifications for network devices.

The YANG models must be obtained from the router. The models define a valid structure for the data that is exchanged between the router and the client. The models are used by NETCONF and gRPC-enabled applications.



Note gRPC is supported only in 64-bit platforms.

- **Cisco-specific models:** For a list of supported models and their representation, see [Native models](#).
- **Common models:** These models are industry-wide standard YANG models from standard bodies, such as IETF and IEEE. These models are also called Open Config (OC) models. Like synthesized models, the OC models have separate YANG models defined for configuration data and operational data, and actions.

YANG models can be: For a list of supported OC models and their representation, see [OC models](#).

All data models are stamped with semantic version 1.0.0 as baseline from release 7.0.1 and later.

For more details about YANG, refer RFC 6020 and 6087.

Data models handle the following types of requirements on routers (RFC 6244):

- **Configuration data:** A set of writable data that is required to transform a system from an initial default state into its current state. For example, configuring entries of the IP routing tables, configuring the interface MTU to use a specific value, configuring an ethernet interface to run at a given speed, and so on.
- **Operational state data:** A set of data that is obtained by the system at runtime and influences the behavior of the system in a manner similar to configuration data. However, in contrast to configuration data, operational state data is transient. The data is modified by interactions with internal components or other systems using specialized protocols. For example, entries obtained from routing protocols such as OSPF, attributes of the network interfaces, and so on.
- **Actions:** A set of NETCONF actions that support robust network-wide configuration transactions. When a change is attempted that affects multiple devices, the NETCONF actions simplify the management of failure scenarios, resulting in the ability to have transactions that will dependably succeed or fail atomically.

For more information about Data Models, see RFC 6244.

YANG data models can be represented in a hierarchical, tree-based structure with nodes. This representation makes the models easy to understand.

Each feature has a defined YANG model, which is synthesized from schemas. A model in a tree format includes:

- Top level nodes and their subtrees
- Subtrees that augment nodes in other YANG models
- Custom RPCs

YANG defines four node types. Each node has a name. Depending on the node type, the node either defines a value or contains a set of child nodes. The nodes types for data modeling are:

- leaf node - contains a single value of a specific type
- leaf-list node - contains a sequence of leaf nodes
- list node - contains a sequence of leaf-list entries, each of which is uniquely identified by one or more key leaves

- container node - contains a grouping of related nodes that have only child nodes, which can be any of the four node types

Structure of CDP Data Model

Cisco Discovery Protocol (CDP) configuration has an inherent augmented model (interface-configuration). The augmentation indicates that CDP can be configured at both the global configuration level and the interface configuration level. The data model for CDP interface manager in tree structure is:

```
module: Cisco-IOS-XR-cdp-cfg
  +--rw cdp
    +--rw timer?                uint32
    +--rw advertise-vl-only?    empty
    +--rw enable?               boolean
    +--rw hold-time?            uint32
    +--rw log-adjacency?        empty
  augment /a1:interface-configurations/a1:interface-configuration:
    +--rw cdp
      +--rw enable?            empty
```

In the CDP YANG model, the augmentation is expressed as:

```
augment "/a1:interface-configurations/a1:interface-configuration" {
  container cdp {
    description "Interface specific CDP configuration";
    leaf enable {
      type empty;
      description "Enable or disable CDP on an interface";
    }
  }
  description
    "This augment extends the configuration data of
    'Cisco-IOS-XR-ifmgr-cfg'";
}
```

CDP Operational YANG:

The structure of a data model can be explored using a YANG validator tool such as [pyang](#) and the data model can be formatted in a tree structure. The following example shows the CDP operational model in tree format.

```
module: Cisco-IOS-XR-cdp-oper
  +--ro cdp
    +--ro nodes
      +--ro node* [node-name]
        +--ro neighbors
          | +--ro details
          | | +--ro detail*
          | |   +--ro interface-name?  xr:Interface-name
          | |   +--ro device-id?       string
          | |   +--ro cdp-neighbor*
          | |     +--ro detail
          | |       | +--ro network-addresses
          | |       | | +--ro cdp-addr-entry*
          | |       | |   +--ro address
          | |       | |     +--ro address-type?  Cdp-l3-addr-protocol
          | |       | |     +--ro ipv4-address?  inet:ipv4-address
          | |       | |     +--ro ipv6-address?  In6-addr
          | |       | +--ro protocol-hello-list
          | |       | | +--ro cdp-prot-hello-entry*
```

```

| | | | +--ro hello-message? yang:hex-string
| | | | +--ro version? string
| | | | +--ro vtp-domain? string
| | | | +--ro native-vlan? uint32
| | | | +--ro duplex? Cdp-duplex
| | | | +--ro system-name? string
| | | +--ro receiving-interface-name? xr:Interface-name
| | | +--ro device-id? string
| | | +--ro port-id? string
| | | +--ro header-version? uint8
| | | +--ro hold-time? uint16
| | | +--ro capabilities? string
| | | +--ro platform? string

```

..... (snipped)

Components of a YANG Module

A YANG module defines a single data model. However, a module can reference definitions in other modules and sub-modules by using one of these statements:

The YANG models configure a feature, retrieve the operational state of the router, and perform actions.

- **import** imports external modules
- **include** includes one or more sub-modules
- **augment** provides augmentations to another module, and defines the placement of new nodes in the data model hierarchy
- **when** defines conditions under which new nodes are valid
- **prefix** references definitions in an imported module



Note The gRPC YANG path or JSON data is based on YANG module name and not YANG namespace.

YANG Module Set

You can provide structured, protocol-driven access to a network management configuration and its state information using YANG models. By default, all YANG models (native and OpenConfig) are accessible. You can activate a desired module-set using the **yang-server module-set** command to access a specific set of YANG modules.

Accessing the deprecated Cisco IOS XR YANG models generates a syslog message only once until the YANG agent (NETCONF or Emsd) restarts. After a restart, the message is generated again. For deprecated Cisco IOS XR data models, see Backward InCompatible (BIC) folder from [Deprecated XPaths](#).

Configure YANG Module Set

To activate a specific set of YANG module, use the **yang-server module-set** command.

```

Router# config
Router(config)# yang-server module-set XR-only
Router# end

```

Access the Data Models

You can access the Cisco IOS XR [native](#) and [OpenConfig](#) data models from GitHub, a software development platform that provides hosting services for version control.

CLI-based YANG data models, also known as unified configuration models were introduced in Cisco IOS XR, Release 7.0.1. The new set of unified YANG config models are built in alignment with the CLI commands.

You can also access the supported data models from the router. The router ships with the YANG files that define the data models. Use NETCONF protocol to view the data models available on the router using `ietf-netconf-monitoring` request.

```
<rpc xmlns="urn:ietf:params:xml:ns:netconf:base:1.0" message-id="101">
  <get>
    <filter type="subtree">
      <netconf-state xmlns="urn:ietf:params:xml:ns:yang:ietf-netconf-monitoring">
        <schemas/>
      </netconf-state>
    </filter>
  </get>
</rpc>
```

All the supported YANG models are displayed as response to the RPC request.

```
<rpc-reply message-id="16a79f87-1d47-4f7a-a16a-9405e6d865b9"
xmlns="urn:ietf:params:xml:ns:netconf:base:1.0">
  <data>
    <netconf-state xmlns="urn:ietf:params:xml:ns:yang:ietf-netconf-monitoring">
      <schemas>
        <schema>
          <identifier>Cisco-IOS-XR-crypto-sam-oper</identifier>
          <version>1.0.0</version>
          <format>yang</format>
          <namespace>http://cisco.com/ns/yang/Cisco-IOS-XR-crypto-sam-oper</namespace>
          <location>NETCONF</location>
        </schema>
        <schema>
          <identifier>Cisco-IOS-XR-crypto-sam-oper-sub1</identifier>
          <version>1.0.0</version>
          <format>yang</format>
          <namespace>http://cisco.com/ns/yang/Cisco-IOS-XR-crypto-sam-oper</namespace>
          <location>NETCONF</location>
        </schema>
        <schema>
          <identifier>Cisco-IOS-XR-snmp-agent-oper</identifier>
          <version>1.0.0</version>
          <format>yang</format>
          <namespace>http://cisco.com/ns/yang/Cisco-IOS-XR-snmp-agent-oper</namespace>
          <location>NETCONF</location>
        </schema>

        -----<snipped>-----
        <schema>
          <identifier>openconfig-aft-types</identifier>
          <version>1.0.0</version>
          <format>yang</format>
          <namespace>http://openconfig.net/yang/fib-types</namespace>
          <location>NETCONF</location>
        </schema>
      </schemas>
    </netconf-state>
  </data>
</rpc-reply>
```

```

<identifier>openconfig-mpls-ldp</identifier>
<version>1.0.0</version>
<format>yang</format>
<namespace>http://openconfig.net/yang/ldp</namespace>
<location>NETCONF</location>
</schema>
</schemas>
</netconf-state>
-----<truncated>-----

```

CLI to Yang Mapping Tool

Table 1: Feature History Table

Feature Name	Release Information	Description
CLI to YANG Mapping Tool	Release 7.4.1	This tool provides a quick reference for IOS XR CLIs and a corresponding YANG data model that could be used. New command introduced for this feature: yang describe



Note Starting from Release 7.11.1, the command **yang-describe** in the Command Line Interface (CLI) is deprecated.

CLI commands are widely used for configuring and extracting the operational details of a router. But bulk configuration changes through CLIs are cumbersome and error-prone. These limitations restrict automation and scale. To overcome these limitations, you need an automated mechanism to manage your network. Cisco IOS XR supports a programmatic way of configuring and collecting operational data of a router using Yang data models. However, owing to the large number of CLI commands, it is cumbersome to determine the mapping between the CLI command and its associated data model.

The CLI to Yang describer tool is a component in the IOS XR software. It helps in mapping the CLI command with its equivalent data models. With this tool, network automation using data models can be adapted with ease.

The tool simulates the CLI command and displays the following data:

- Yang model mapping to the CLI command
- List of the associated sensor paths

To retrieve the Yang equivalent of a CLI, use the following command:

```

Router#yang-describe ?
  configuration  Describe configuration commands(cisco-support)
  operational    Describe operational commands(cisco-support)

```

The tool supports description of both operational and configurational commands.

Example: Configuration Data

In the following example, the Yang paths for configuring the MPLS label range with minimum and maximum static values are displayed:

```
Router#yang-describe configuration mpls label range table 0 34000 749999 static 34000 99999
Mon May 10 12:37:27.192 UTC
YANG Paths:
  Cisco-IOS-XR-um-mpls-lsd-cfg:mpls/label/range/table-0
  Cisco-IOS-XR-mpls-lsd-cfg:mpls-lsd/label-databases/label-database/label-range
  Cisco-IOS-XR-mpls-lsd-cfg:mpls-lsd/label-databases/label-database/label-range/minvalue
  Cisco-IOS-XR-mpls-lsd-cfg:mpls-lsd/label-databases/label-database/label-range/max-value

Cisco-IOS-XR-mpls-lsd-cfg:mpls-lsd/label-databases/label-database/label-range/min-static-value

Cisco-IOS-XR-mpls-lsd-cfg:mpls-lsd/label-databases/label-database/label-range/max-static-value
```

In the following example, the Yang paths for configuring the gRPC address are displayed:

```
Router#yang-describe configuration grpc address-family ipv4
Mon May 10 12:39:56.652 UTC
YANG Paths:
  Cisco-IOS-XR-man-ems-cfg:grpc/enable
  Cisco-IOS-XR-man-ems-cfg:grpc/address-family
```

Example: Operational Data

The operational data includes support for the `show` CLI commands.

The example shows the Yang paths to retrieve the operational data for MPLS interfaces:

```
Router#yang-describe operational show mpls interfaces
Mon May 10 12:34:05.198 UTC
YANG Paths:
  Cisco-IOS-XR-mpls-lsd-oper:mpls-lsd/interfaces/interface
```

The following example shows the Yang paths to retrieve the operational data for Virtual Router Redundancy Protocol (VRRP):

```
Router#yang-describe operational show vrrp brief
Mon May 10 12:34:38.041 UTC
YANG Paths:
  Cisco-IOS-XR-ipv4-vrrp-oper:vrrp/ipv4/virtual-routers/virtual-router
  Cisco-IOS-XR-ipv4-vrrp-oper:vrrp/ipv6/virtual-routers/virtual-router
```

Communication Protocols

Communication protocols establish connections between the router and the client. The protocols help the client to consume the YANG data models to, in turn, automate and programme network operations.

YANG uses one of these protocols:

- Network Configuration Protocol (NETCONF)
- RPC framework (gRPC) by Google



Note gRPC is supported only in 64-bit platforms.

The transport and encoding mechanisms for these two protocols are shown in the table:

Protocol	Transport	Encoding/ Decoding
NETCONF	ssh	xml
gRPC	http/2	json

NETCONF Protocol

NETCONF provides mechanisms to install, manipulate, or delete the configuration on network devices. It uses an Extensible Markup Language (XML)-based data encoding for the configuration data, as well as protocol messages. You use a simple NETCONF RPC-based (Remote Procedure Call) mechanism to facilitate communication between a client and a server. To get started with issuing NETCONF RPCs to configure network features using data models

gRPC Protocol

gRPC is an open-source RPC framework. It is based on Protocol Buffers (Protobuf), which is an open source binary serialization protocol. gRPC provides a flexible, efficient, automated mechanism for serializing structured data, like XML, but is smaller and simpler to use. You define the structure by defining protocol buffer message types in `.proto` files. Each protocol buffer message is a small logical record of information, containing a series of name-value pairs. To get started with issuing NETCONF RPCs to configure network features using data models



Note gRPC is supported only in 64-bit platforms.

YANG Actions

IOS XR actions are RPC statements that trigger an operation or execute a command on the router. These actions are defined as YANG models using RPC statements. An action is executed when the router receives the corresponding NETCONF RPC request. Once the router executes an action, it replies with a NETCONF RPC response.

For example, **ping** command is a supported action. That means, a YANG model is defined for the **ping** command using RPC statements. This command can be executed on the router by initiating the corresponding NETCONF RPC request.



Note NETCONF supports XML format, and gRPC supports JSON format.

The following table shows a list of actions. For the full list of supported actions, query the device or see the [YANG Data Models Navigator](#).

Actions	YANG Models
logmsg	Cisco-IOS-XR-syslog-act
snmp	Cisco-IOS-XR-snmp-test-trap-act
rollback	Cisco-IOS-XR-cfgmgr-rollback-act
clear isis	Cisco-IOS-XR-isis-act
clear bgp	Cisco-IOS-XR-ipv4-bgp-act

Example: PING NETCONF Action

This use case shows the IOS XR NETCONF action request to run the ping command on the router.

```
<rpc message-id="101" xmlns="urn:ietf:params:xml:ns:netconf:base:1.0">
  <ping xmlns="http://cisco.com/ns/yang/Cisco-IOS-XR-ping-act">
    <destination>
      <destination>1.2.3.4</destination>
    </destination>
  </ping>
</rpc>
```

This section shows the NETCONF action response from the router.

```
<rpc-reply message-id="101" xmlns="urn:ietf:params:xml:ns:netconf:base:1.0">
  <ping-response xmlns="http://cisco.com/ns/yang/Cisco-IOS-XR-ping-act">
    <ipv4>
      <destination>1.2.3.4</destination>
      <repeat-count>5</repeat-count>
      <data-size>100</data-size>
      <timeout>2</timeout>
      <pattern>0xabcd</pattern>
      <rotate-pattern>0</rotate-pattern>
      <reply-list>
        <result>!</result>
        <result>!</result>
        <result>!</result>
        <result>!</result>
        <result>!</result>
      </reply-list>
      <hits>5</hits>
      <total>5</total>
      <success-rate>100</success-rate>
      <rtt-min>1</rtt-min>
      <rtt-avg>1</rtt-avg>
      <rtt-max>1</rtt-max>
    </ipv4>
  </ping-response>
</rpc-reply>
```

Example: XR Process Restart Action

This example shows the process restart action sent to NETCONF agent.

```
<rpc message-id="101" xmlns="urn:ietf:params:xml:ns:netconf:base:1.0">
  <sysmgr-process-restart xmlns="http://cisco.com/ns/yang/Cisco-IOS-XR-sysmgr-act">
    <process-name>processmgr</process-name>
  </sysmgr-process-restart>
</rpc>
```

```

        <location>0/RP0/CPU0</location>
    </sysmgr-process-restart>
</rpc>

```

This example shows the action response received from the NETCONF agent.

```

<?xml version="1.0"?>
<rpc-reply message-id="101" xmlns="urn:ietf:params:xml:ns:netconf:base:1.0">
    <ok/>
</rpc-reply>

```

Example: Copy Action

This example shows the RPC request and response for `copy` action:

RPC request:

```

<rpc xmlns="urn:ietf:params:xml:ns:netconf:base:1.0" message-id="101">
    <copy xmlns="http://cisco.com/ns/yang/Cisco-IOS-XR-shellutil-copy-act">
        <sourcename>//root:<location>/100MB.txt</sourcename>
        <destinationname></destinationname>
        <sourcefilesystem>ftp:</sourcefilesystem>
        <destinationfilesystem>harddisk:</destinationfilesystem>
        <destinationlocation>0/RSP1/CPU0</destinationlocation>
    </copy>
</rpc>

```

RPC response:

```

<?xml version="1.0"?>
<rpc-reply message-id="101" xmlns="urn:ietf:params:xml:ns:netconf:base:1.0">
    <response xmlns="http://cisco.com/ns/yang/Cisco-IOS-XR-shellutil-copy-act">Successfully
completed copy operation</response>
</rpc-reply>

```

8.261830565s elapsed

Example: Delete Action

This example shows the RPC request and response for `delete` action:

RPC request:

```

<rpc xmlns="urn:ietf:params:xml:ns:netconf:base:1.0" message-id="101">
    <delete xmlns="http://cisco.com/ns/yang/Cisco-IOS-XR-shellutil-delete-act">
        <name>harddisk:/netconf.txt</name>
    </delete>
</rpc>

```

RPC response:

```

<?xml version="1.0"?>
<rpc-reply message-id="101" xmlns="urn:ietf:params:xml:ns:netconf:base:1.0">
    <response xmlns="http://cisco.com/ns/yang/Cisco-IOS-XR-shellutil-delete-act">Successfully
completed delete operation</response>
</rpc-reply>

```

395.099948ms elapsed



CHAPTER 2

Use NETCONF Protocol to Define Network Operations with Data Models

Table 2: Feature History Table

Feature Name	Release Information	Description
Unified NETCONF V1.0 and V1.1	Release 7.3.1	Cisco IOS XR supports NETCONF 1.0 and 1.1 programmable management interfaces. With this release, a client can choose to establish a NETCONF 1.0 or 1.1 session using a separate interface for both these formats. This enhancement provides a secure channel to operate the network with both interface specifications.

XR devices ship with the YANG files that define the data models they support. Using a management protocol such as NETCONF or gRPC, you can programmatically query a device for the list of models it supports and retrieve the model files.

Network Configuration Protocol (NETCONF) is a standard transport protocol that communicates with network devices. NETCONF provides mechanisms to edit configuration data and retrieve operational data from network devices. The configuration data represents the way interfaces, routing protocols and other network features are provisioned. The operational data represents the interface statistics, memory utilization, errors, and so on.

NETCONF uses an Extensible Markup Language (XML)-based data encoding for the configuration data, as well as protocol messages. It uses a simple RPC-based (Remote Procedure Call) mechanism to facilitate communication between a client and a server. The client can be a script or application that runs as part of a network manager. The server is a network device such as a router. NETCONF defines how to communicate with the devices, but does not handle what data is exchanged between the client and the server.



Note Accessing the router via NETCONF grants by default write permissions for a user, in spite of read-only access configured for this user for CLI access, as CLI authorization is bypassed.

NETCONF Session

A NETCONF session is the logical connection between a network configuration application (client) and a network device (router). The configuration attributes can be changed during any authorized session; the effects are visible in all sessions. NETCONF is connection-oriented, with SSH as the underlying transport. NETCONF sessions are established with a `hello` message, where features and capabilities are announced. At the end of each message, the NETCONF agent sends the `]]>]]>` marker. Sessions are terminated using `close` or `kill` messages.

Cisco IOS XR supports NETCONF 1.0 and 1.1 programmable management interfaces that are handled using two separate interfaces. From IOS XR, Release 7.3.1, a client can choose to establish a NETCONF 1.0 or 1.1 session using an interface for both these formats. A NETCONF proxy process waits for the `hello` message from its peer. If the proxy does not receive a `hello` message within the timeout period, it sends a NETCONF 1.1 `hello` message.

```
<?xml version="1.0" encoding="UTF-8"?>
<hello xmlns="urn:ietf:params:xml:ns:netconf:base:1.0">
<capabilities>
<capability>urn:ietf:params:netconf:base:1.0</capability>
<capability>urn:ietf:params:netconf:base:1.1</capability>
<capability>urn:ietf:params:netconf:capability:writable-running:1.0</capability>
<capability>urn:ietf:params:netconf:capability:xpath:1.0</capability>
<capability>urn:ietf:params:netconf:capability:validate:1.0</capability>
<capability>urn:ietf:params:netconf:capability:validate:1.1</capability>
<capability>urn:ietf:params:netconf:capability:rollback-on-error:1.0</capability>
--snip--
</capabilities>
<session-id>5</session-id>
</hello>]]>]]>
```

The following examples show the `hello` messages for the NETCONF versions:

netconf-xml agent listens on port 22

netconf-yang agent listens on port 830

Version 1.0 The NETCONF XML agent accepts the message.

```
<hello xmlns="urn:ietf:params:xml:ns:netconf:base:1.0">
<capabilities>
<capability>urn:ietf:params:netconf:base:1.0</capability>
</capabilities>
</hello>
```

Version 1.1 The NETCONF YANG agent accepts the message.

```
<hello xmlns="urn:ietf:params:xml:ns:netconf:base:1.0">
<capabilities>
<capability>urn:ietf:params:netconf:base:1.1</capability>
</capabilities>
</hello>
```

Using NETCONF 1.1, the RPC requests begin with `#<number>` and end with `##`. The number indicates how many bytes that follow the request.

Example:

```
#371
<rpc xmlns="urn:ietf:params:xml:ns:netconf:base:1.0" message-id="101">
<get xmlns="urn:ietf:params:xml:ns:netconf:base:1.0">
  <filter>
    <isis xmlns="http://cisco.com/ns/yang/Cisco-IOS-XR-clns-isis-oper">
      <instances>
        <instance>
```

```

        <neighbors/>
        <instance-name/>
      </instance>
    </instances>
  </isis>
</filter>
</get>
</rpc>

##

```

Configure NETCONF Agent

To configure a NETCONF TTY agent, use the **netconf agent tty** command. In this example, you configure the *throttle* and *session timeout* parameters:

```

netconf agent tty
    throttle (memory | process-rate)
    session timeout

```

To enable the NETCONF SSH agent, use the following command:

```

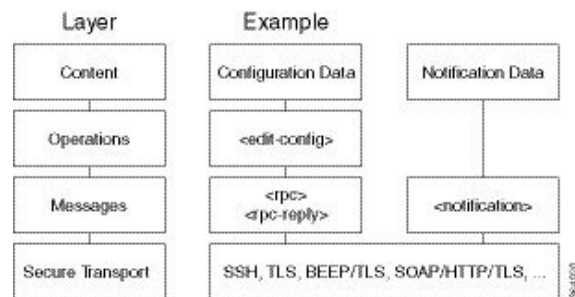
ssh server v2
netconf-yang agent ssh

```

NETCONF Layers

NETCONF protocol can be partitioned into four layers:

Figure 2: NETCONF Layers



- **Content layer:** includes configuration and notification data
- **Operations layer:** defines a set of base protocol operations invoked as RPC methods with XML-encoded parameters
- **Messages layer:** provides a simple, transport-independent framing mechanism for encoding RPCs and notifications
- **Secure Transport layer:** provides a communication path between the client and the server

For more information about NETCONF, refer RFC 6241.

This article describes, with a use case to configure the local time on a router, how data models help in a faster programmatic configuration as compared to CLI.

- [NETCONF Operations, on page 16](#)
- [Retrieve Default Parameters Using with-defaults Capability, on page 20](#)
- [Retrieve Transaction ID for NSO Operations, on page 26](#)

- [Set Router Clock Using Data Model in a NETCONF Session, on page 28](#)

NETCONF Operations

NETCONF defines one or more configuration datastores and allows configuration operations on the datastores. A configuration datastore is a complete set of configuration data that is required to get a device from its initial default state into a desired operational state. The configuration datastore does not include state data or executive commands.

The base protocol includes the following NETCONF operations:

```

|  +--get-config
|  +--edit-Config
|      +--merge
|      +--replace
|      +--create
|      +--delete
|      +--remove
|      +--default-operations
|          +--merge
|          +--replace
|          +--none
|  +--get
|  +--lock
|  +--unLock
|  +--close-session
|  +--kill-session

```

These NETCONF operations are described in the following table:

NETCONF Operation	Description	Example
<get-config>	Retrieves all or part of a specified configuration from a named data store	Retrieve specific interface configuration details from running configuration using filter option <pre> <rpc message-id="101" xmlns="urn:ietf:params:xml:ns:netconf:base:1.0"> <get-config> <source> <running/> </source> <filter> <interface-configurations xmlns="http://cisco.com/ns/yang/Cisco-IOS-XR-ifmgr-cfg"> <interface-configuration> <active>act</active> <interface-name>TenGigE0/0/0/2</interface-name> </interface-configuration> </interface-configurations> </filter> </get-config> </rpc> </pre>

NETCONF Operation	Description	Example
<get>	Retrieves running configuration and device state information	Retrieve all acl configuration and device state information. Request: <pre> <get> <filter> <ipv4-acl-and-prefix-list xmlns="http://cisco.com/ns/yang/Cisco-IOS-XR-ipv4-acl-oper"/> </filter> </get> </pre>
<edit-config>	Loads all or part of a specified configuration to the specified target configuration	Configure ACL configs using Merge operation <pre> <rpc message-id="101" xmlns="urn:ietf:params:xml:ns:netconf:base:1.0"> <edit-config> <target><candidate/></target> <config xmlns:xc="urn:ietf:params:xml:ns:netconf:base:1.0"> <ipv4-acl-and-prefix-list xmlns="http://cisco.com/ns/yang/Cisco-IOS-XR-ipv4-acl-cfg" xc:operation="merge"> <accesses> <access> <access-list-name>aclv4-1</access-list-name> <access-list-entries> <access-list-entry> <sequence-number>10</sequence-number> <remark>GUEST</remark> </access-list-entry> <access-list-entry> <sequence-number>20</sequence-number> <grant>permit</grant> <source-network> <source-address>172.0.0.0</source-address> <source-wild-card-bits>0.0.255.255</source-wild-card-bits> </source-network> </access-list-entry> </access-list-entries> </access> </accesses> </ipv4-acl-and-prefix-list> </config> </edit-config> </rpc> Commit: <rpc message-id="101" xmlns="urn:ietf:params:xml:ns:netconf:base:1.0"> <commit/> </rpc> </pre>

NETCONF Operation	Description	Example
<lock>	Allows the client to lock the entire configuration datastore system of a device	Lock the running configuration. Request: <pre><rpc message-id="101" xmlns="urn:ietf:params:xml:ns:netconf:base:1.0"> <lock> <target> <running/> </target> </lock> </rpc></pre> Response : <pre><rpc-reply message-id="101" xmlns="urn:ietf:params:xml:ns:netconf:base:1.0"> <ok/> </rpc-reply></pre>
<Unlock>	Releases a previously locked configuration. An <unlock> operation will not succeed if either of the following conditions is true: • The specified lock is not currently active. • The session issuing the <unlock> operation is not the same session that obtained the lock.	Lock and unlock the running configuration from the same session. Request: <pre>rpc message-id="101" xmlns="urn:ietf:params:xml:ns:netconf:base:1.0"> <unlock> <target> <running/> </target> </unlock> </rpc></pre> Response - <pre><rpc-reply message-id="101" xmlns="urn:ietf:params:xml:ns:netconf:base:1.0"> <ok/> </rpc-reply></pre>
<close-session>	Closes the session. The server releases any locks and resources associated with the session and closes any associated connections.	Close a NETCONF session. Request : <pre><rpc message-id="101" xmlns="urn:ietf:params:xml:ns:netconf:base:1.0"> <close-session/> </rpc></pre> Response: <pre><rpc-reply message-id="101" xmlns="urn:ietf:params:xml:ns:netconf:base:1.0"> <ok/> </rpc-reply></pre>

NETCONF Operation	Description	Example
<kill-session>	Terminates operations currently in process, releases locks and resources associated with the session, and close any associated connections.	Terminate a session if the ID is other session ID. Request: <pre><rpc message-id="101" xmlns="urn:ietf:params:xml:ns:netconf:base:1.0"> <kill-session> <session-id>4</session-id> </kill-session> </rpc></pre> Response: <pre><rpc-reply message-id="101" xmlns="urn:ietf:params:xml:ns:netconf:base:1.0"> <ok/> </rpc-reply></pre>



Note The system admin models support <get> and <get-config> operations, and only <edit-config> operations with the <merge> operation. The other operations such as <delete>, <remove>, and <replace> are not supported for the system admin models.

NETCONF Operation to Get Configuration

This example shows how a NETCONF <get-config> request works for CDP feature.

The client initiates a message to get the current configuration of CDP running on the router. The router responds with the current CDP configuration.

Netconf Request (Client to Router)	Netconf Response (Router to Client)
<pre><rpc message-id="101" xmlns="urn:ietf:params:xml:ns:netconf:base:1.0"> <get-config> <source><running/></source> <filter> <cdp xmlns="http://cisco.com/ns/yang/Cisco-IOS-XR-cdp-cfg"/> </filter> </get-config> </rpc></pre>	<pre><?xml version="1.0"?> <rpc-reply message-id="101" xmlns="urn:ietf:params:xml:ns:netconf:base:1.0"> <data> <cdp xmlns="http://cisco.com/ns/yang/Cisco-IOS-XR-cdp-cfg"> <timer>10</timer> <enable>true</enable> <log-adjacency></log-adjacency> <hold-time>200</hold-time> <advertise-vl-only></advertise-vl-only> </cdp> #22 </data> </rpc-reply></pre>

The <rpc> element in the request and response messages enclose a NETCONF request sent between the client and the router. The `message-id` attribute in the <rpc> element is mandatory. This attribute is a string chosen by the sender and encodes an integer. The receiver of the <rpc> element does not decode or interpret this string but simply saves it to be used in the <rpc-reply> message. The sender

must ensure that the `message-id` value is normalized. When the client receives information from the server, the `<rpc-reply>` message contains the same `message-id`.

Retrieve Default Parameters Using with-defaults Capability

NETCONF servers report default data nodes in response to RPC requests in the following ways:

- `report-all`: All data nodes are reported
- `trim`: Data nodes set to the YANG default aren't reported
- `explicit`: Data nodes set to the YANG default by the client are reported

Cisco IOS XR routers support only the explicit basic mode. A server that uses this mode must consider any data node that isn't explicitly set to be the default data.

As per RFC 6243, the router supports `<with-defaults>` capability to retrieve the default parameters of configuration and state data node using a NETCONF protocol operation. The `<with-defaults>` capability indicates which default-handling basic mode is supported by the server. It also indicates support for additional retrieval modes. These retrieval modes allow a NETCONF client to control whether the server returns the default data.

By default, `<with-defaults>` capability is disabled. To enable this capability, use the following command in Config mode:

```
netconf-yang agent
ssh
with-defaults-support enable
!
```

Once enabled, the capability is applied to all `netconf-yang` requests.

After enabling, the router must return the new capability as:

```
urn:ietf:params:xml:ns:yang:ietf-netconf-with-defaults:1.0?basic-mode=explicit
```

The `<get>`, `<get-config>`, `<copy-config>` and `<edit-config>` operations support `with-defaults` capability.

Example 1: Create Operation

A valid `create` operation attribute for a data node that is set by the server to its schema default value must succeed. It is set or used by the device whenever the NETCONF client does not provide a specific value for the relevant data node. In the following example, an `edit-config` request is sent to create a configuration:

`<edit-config>` request sent to the NETCONF agent:

```
<rpc xmlns="urn:ietf:params:xml:ns:netconf:base:1.0"
message-id="urn:uuid:43efc290-c312-4df0-bb1b-a6e0bf8aac50">
  <edit-config>
    <target>
      <candidate/>
    </target>
    <config xmlns:xc="urn:ietf:params:xml:ns:netconf:base:1.0">
      <interfaces xmlns="http://openconfig.net/yang/interfaces">
        <interface>
          <name>TenGigE0/0/0/0</name>
          <subinterfaces>
            <subinterface>
              <index>2</index>
            </subinterface>
          </subinterfaces>
        </interface>
      </config>
    </edit-config>
  </rpc>
```

```

<enabled xc:operation="create">false</enabled>
<index xc:operation="create">2</index>
</config>
</subinterface>
</subinterfaces>
</interface>
</interfaces>
</config>
</edit-config>
</rpc>

```

Response received from the NETCONF agent:

```

<?xml version="1.0"?>
<rpc-reply message-id="101" xmlns="urn:ietf:params:xml:ns:netconf:base:1.0">
  <ok/>
</rpc-reply>

```

Commit the configuration.

```

[host 172.x.x.x session-id 2985924161] Requesting 'Commit'
[host 172.x.x.x session-id 2985924161] Sending:
<?xml version="1.0" encoding="UTF-8"?><nc:rpc
xmlns:nc="urn:ietf:params:xml:ns:netconf:base:1.0"
message-id="urn:uuid:295eff87-1fb6-4f84-bb7d-c40b268eab1b"><nc:commit/></nc:rpc>

```

```

[host 172.x.x.x session-id 2985924161] Received:
<?xml version="1.0"?>
<rpc-reply message-id="urn:uuid:295eff87-1fb6-4f84-bb7d-c40b268eab1b"
xmlns:nc="urn:ietf:params:xml:ns:netconf:base:1.0"
xmlns="urn:ietf:params:xml:ns:netconf:base:1.0">
  <ok/>
</rpc-reply>
CREATE operation completed

```

A create operation attribute for a data node that has been set by a client to its schema default value must fail with a data-exists error tag. The client can only create a default node that was not previously created by it. Else, the operation is rejected with the data-exists message.

```

<rpc xmlns="urn:ietf:params:xml:ns:netconf:base:1.0"
message-id="urn:uuid:1f29267f-7593-4a3c-8382-6ab9bec323ca">
  <edit-config>
    <target>
      <candidate/>
    </target>
    <config xmlns:xc="urn:ietf:params:xml:ns:netconf:base:1.0">
      <interfaces xmlns="http://openconfig.net/yang/interfaces">
        <interface>
          <name>TenGigE0/0/0/0</name>
          <subinterfaces>
            <subinterface>
              <index>2</index>
              <config>
                <enabled xc:operation="create">false</enabled>
                <index xc:operation="create">2</index>
              </config>
            </subinterface>
          </subinterfaces>
        </interface>
      </interfaces>
    </config>
  </edit-config>
</rpc>

```

```
[host 172.x.x.x session-id 2985924161] Received:
<?xml version="1.0"?>
<rpc-reply message-id="urn:uuid:1f29267f-7593-4a3c-8382-6ab9bec323ca"
xmlns="urn:ietf:params:xml:ns:netconf:base:1.0">
  <rpc-error>
    <error-type>application</error-type>
    <error-tag>data-exists</error-tag>
    <error-severity>error</error-severity>
    <error-path>
xmlns:ns1="http://openconfig.net/yang/interfaces">ns1:interfaces/ns1:interface[name =
'TenGigE0/0/0/0']/ns1:subinterfaces/ns1:subinterface[index = '2']/ns1:config</error-path>
    </rpc-error>
  </rpc-reply>
```

Example 2: Delete Operation

A valid delete operation attribute for a data node set by a client to its schema default value must succeed. Whereas a valid delete operation attribute for a data node set by the server to its schema default value fails with a data-missing error tag.

<edit-config> request sent to the NETCONF agent:

```
<rpc xmlns="urn:ietf:params:xml:ns:netconf:base:1.0"
message-id="urn:uuid:de95a248-29d7-4030-8351-cef8b8d47cdb">
  <edit-config>
    <target>
      <candidate/>
    </target>
    <config xmlns:xc="urn:ietf:params:xml:ns:netconf:base:1.0">
      <interfaces xmlns="http://openconfig.net/yang/interfaces">
        <interface>
          <name>TenGigE0/0/0/0</name>
          <subinterfaces>
            <subinterface xc:operation="delete">
              <index>2</index>
            </subinterface>
          </subinterfaces>
        </interface>
      </interfaces>
    </config>
  </edit-config>
</rpc>
```

Response received from the NETCONF agent:

```
<?xml version="1.0"?>
<rpc-reply message-id="urn:uuid:de95a248-29d7-4030-8351-cef8b8d47cdb"
xmlns="urn:ietf:params:xml:ns:netconf:base:1.0">
  <rpc-error>
    <error-type>application</error-type>
    <error-tag>data-missing</error-tag>
    <error-severity>error</error-severity>
    <error-path xmlns:ns1="http://openconfig.net/yang/interfaces">ns1:interfaces/ns1:
interface[name = 'TenGigE0/0/0/0']/ns1:subinterfaces/ns1:subinterface[index =
'2']/ns1:config</error-path></rpc-error>
  </rpc-reply>
```

Example 3: Copy Configuration

In the following example, a copy-config request is sent to copy a configuration.

<copy-config> request sent to the NETCONF agent:

```

<rpc message-id="101" xmlns="urn:ietf:params:xml:ns:netconf:base:1.0">
<copy-config>
  <target>
    <candidate/>
  </target>
  <source>
    <config>
      <interfaces xmlns="http://openconfig.net/yang/interfaces">
        <interface>
          <name>TenGigE0/0/0/0</name>
          <subinterfaces>
            <subinterface>
              <index>2</index>
              <config>
                <index>2</index>
              </config>
            </subinterface>
          </subinterfaces>
        </interface>
      </interfaces>
    </config>
  </source>
  <with-defaults
    xmlns="urn:ietf:params:xml:ns:yang:ietf-netconf-with-defaults">explicit</with-defaults>
</copy-config>
</rpc>
<rpc xmlns="urn:ietf:params:xml:ns:netconf:base:1.0" message-id="102">
  <commit/>
</rpc>

```

The show run command shows the copied configuration.

```

Router#show run
<data and time stamp>
Building configuration...
!! IOS XR Configuration 7.2.1
!! Last configuration change at <data and time stamp> by root
!
interface TenGigE0/0/0/0.2
!
end

```

Example 4: Get Configuration

The following example shows a `get-config` request with `explicit` mode to query the default parameters from the `oc-interfaces.yang` data model. The client gets the configuration values of what it sets.

<get-config> request sent to the NETCONF agent:

```

<rpc xmlns="urn:ietf:params:xml:ns:netconf:base:1.0"
message-id="urn:uuid:63a49626-9f90-4ebe-89fd-741410cddf29">
  <get-config>
    <source>
      <running/>
    </source>
    <with-defaults
      xmlns="urn:ietf:params:xml:ns:yang:ietf-netconf-with-defaults">explicit</with-defaults>
    <filter type="subtree">
      <interfaces xmlns="http://openconfig.net/yang/interfaces"/>
    </filter>
  </get-config>
</rpc>

```

```
</get-config>
</rpc>
```

<get-config> response received from the NETCONF agent:

```
<?xml version="1.0"?>
<rpc-reply message-id="urn:uuid:99d8b2d0-ab05-474a-bc02-9242ba511308"
xmlns="urn:ietf:params:xml:ns:netconf:base:1.0">
  <data>
    <interfaces xmlns="http://openconfig.net/yang/interfaces">
      <interface>
        <name>TenGigE0/0/0/0</name>
        <subinterfaces>
          <subinterface>
            <index>2</index>
            <config>
              <index>2</index>
              <enabled>false</enabled>
            </config>
            <ipv6 xmlns="http://openconfig.net/yang/interfaces/ip">
              <config>
                <enabled>false</enabled>
              </config>
            </ipv6>
          </subinterface>
        </subinterfaces>
      </interface>
      <interface>
        <name>MgmtEth0/RSP0/CPU0/0</name>
        <config>
          <name>MgmtEth0/RSP0/CPU0/0</name>
          <type xmlns:idx="urn:ietf:params:xml:ns:yang:iana-if-type">idx:ethernetCsmacd</type>

          </config>
          <ethernet xmlns="http://openconfig.net/yang/interfaces/ethernet">
            <config>
              <auto-negotiate>false</auto-negotiate>
            </config>
          </ethernet>
          <subinterfaces>
            <subinterface>
              <index>0</index>
              <ipv4 xmlns="http://openconfig.net/yang/interfaces/ip">
                <addresses>
                  <address>
                    <ip>172.xx.xx.xx</ip>
                    <config>
                      <ip>172.xx.xx.xx</ip>
                      <prefix-length>24</prefix-length>
                    </config>
                  </address>
                </addresses>
              </ipv4>
            </subinterface>
          </subinterfaces>
        </interface>
        <interface>
          <name>MgmtEth0/RSP1/CPU0/0</name>
          <config>
            <name>MgmtEth0/RSP1/CPU0/0</name>
            <type xmlns:idx="urn:ietf:params:xml:ns:yang:iana-if-type">idx:ethernetCsmacd</type>
            <enabled>false</enabled>
          </config>
          <ethernet xmlns="http://openconfig.net/yang/interfaces/ethernet">
```

```

    <config>
      <auto-negotiate>false</auto-negotiate>
    </config>
  </ethernet>
</interface>
</interfaces>
</data>
</rpc-reply>
READ operation completed

```

Example 5: Get Operation

The following example shows a `get` request with `explicit` mode to query the default parameters from the `oc-interfaces.yang` data model.

<get-config> request sent to the NETCONF agent:

```

<rpc xmlns="urn:ietf:params:xml:ns:netconf:base:1.0"
message-id="urn:uuid:d8e52f0f-ceac-4193-89f6-d377ab8292d5">
  <get>
    <with-defaults
xmlns="urn:ietf:params:xml:ns:yang:ietf-netconf-with-defaults">explicit</with-defaults>
    <filter type="subtree">
      <interfaces xmlns="http://openconfig.net/yang/interfaces">
        <interface>
          <name>TenGigE0/0/0/0</name>
          <subinterfaces>
            <subinterface>
              <index>2</index>
              <state/>
            </subinterface>
          </subinterfaces>
        </interface>
      </interfaces>
    </filter>
  </get>
</rpc>

```

<get> response received from the NETCONF agent:

```

<?xml version="1.0"?>
<rpc-reply message-id="urn:uuid:933df011-191f-4f31-9549-c4f7f6edd291"
xmlns="urn:ietf:params:xml:ns:netconf:base:1.0">
  <data>
    <interfaces xmlns="http://openconfig.net/yang/interfaces">
      <interface>
        <name>TenGigE0/0/0/0</name>
        <subinterfaces>
          <subinterface>
            <index>2</index>
            <state>
              <index>2</index>
              <name>TenGigE0/0/0/0.2</name>
              <enabled>false</enabled>
              <admin-status>DOWN</admin-status>
              <oper-status>DOWN</oper-status>
              <last-change>0</last-change>
              <counters>
                <in-unicast-pkts>0</in-unicast-pkts>
                <in-pkts>0</in-pkts>
                <in-broadcast-pkts>0</in-broadcast-pkts>
                <in-multicast-pkts>0</in-multicast-pkts>
                <in-octets>0</in-octets>
              </counters>
            </state>
          </subinterface>
        </subinterfaces>
      </interface>
    </interfaces>
  </data>
</rpc-reply>

```

```

<out-unicast-pkts>0</out-unicast-pkts>
<out-broadcast-pkts>0</out-broadcast-pkts>
<out-multicast-pkts>0</out-multicast-pkts>
<out-pkts>0</out-pkts>
<out-octets>0</out-octets>
<out-discards>0</out-discards>
<in-discards>0</in-discards>
<in-unknown-protos>0</in-unknown-protos>
<in-errors>0</in-errors>
<in-fcs-errors>0</in-fcs-errors>
<out-errors>0</out-errors>
<carrier-transitions>0</carrier-transitions>
<last-clear>2020-03-02T15:35:30.927+00:00</last-clear>
</counters>
<ifindex>92</ifindex>
<logical>true</logical>
</state>
</subinterface>
</subinterfaces>
</interface>
</interfaces>
</data>
</rpc-reply>
READ operation completed

```

Retrieve Transaction ID for NSO Operations

Table 3: Feature History Table

Feature Name	Release Information	Description
Unique Commit ID for Configuration State	Release 7.4.1	The network orchestrator is a central point of management for the network and typical workflow involves synchronizing the configuration states of the routers it manages. Loading configurations for comparing the states involves unnecessary data and subsequent comparisons are load intensive. This feature synchronizes the configuration states between the orchestrator and the router using a unique commit ID that the router maintains for each configuration commit. The orchestrator retrieves this commit ID from the router using NETCONF Remote Procedure Calls (RPCs) to identify whether the router has the latest configuration.

Cisco Network Services Orchestrator (NSO) is a data model-driven platform for automating your network orchestration. NSO uses NETCONF-based Network Element Drivers (NED) to synchronize the configuration

states of the routers it manages. NEDs comprise of the network-facing part of NSO and communicate over the native protocol supported by the router, such as Network Configuration Protocol (NETCONF).

IOS XR configuration manager maintains commit IDs (also known as the transaction IDs) for each commit operation. The manageability interfaces use these IDs. Currently, the operational data model provides a list of up to 100 last commits for NETCONF requests. The YANG client querying the last commit ID collects the entire list and finds the latest ID. Loading configurations for comparison to the orchestrator's configuration state can involve huge redundant data. The subsequent comparisons are also load intensive.

To overcome these limitations, the router maintains a unique last commit ID that is ideal for NSO operations. This ID indicates the latest configuration state on the router. The ID provides a one-step operation and increases the performance of configuration updates for the orchestrator.

An augmented configuration manageability model `Cisco-IOS-XR-config-cfgmgr-exec-augmented-oper` provides a single `last-commit-id` for the unique commit state. This model is available as part of the base package.

The following table lists the synchronization support between NSO and the IOS XR variants:

Entity	64-bit Routers (Releases Earlier than 7.4.1)	64-bit Routers (Releases 7.4.1 and Later)
cfgmgr	Yes	Yes
sysadmin	Yes	Yes
cfgmgr-aug	No	Yes
Leaf Data	NA	cfgmgr-aug
Check synchronization (NSO functionality from release 7.4.1 and later)	No	Yes

Where:

- `commit-id` represents `Cisco-IOS-XR-config-cfgmgr-exec-oper:config-manager/global/config-commit/commits/commit/commit-id`
- `cfgmgr` is the XR configuration manager
- `sysadmin` represents the `Cisco-IOS-XR-sysadmin-system` data model
- `cfgmgr-aug` represents the `Cisco-IOS-XR-config-cfgmgr-exec-augmented-oper` data model

The last commit ID is obtained from the configuration manager. The following example shows a sample NETCONF request and response to retrieve the commit ID:

```
Request:
<rpc message-id="test" xmlns="urn:ietf:params:xml:ns:netconf:base:1.0">
  <get>
    <filter type="subtree">
      <config-manager xmlns="http://cisco.com/ns/yang/Cisco-IOS-XR-config-cfgmgr-exec-oper">
        <global>
          <config-commit>
            <last-commit-id
xmlns="http://cisco.com/ns/yang/Cisco-IOS-XR-config-cfgmgr-exec-augmented-oper"/>
          </config-commit>
        </global>
      </config-manager>
    </filter>
  </get>
</rpc>
```

```

    </global>
  </config-manager>
</filter>
</get>
</rpc>

```

Response:

```

<rpc-reply message-id="test" xmlns="urn:ietf:params:xml:ns:netconf:base:1.0">
  <data>
    <config-manager xmlns="http://cisco.com/ns/yang/Cisco-IOS-XR-config-cfgmgr-exec-oper">
      <global>
        <config-commit>
          <last-commit-id
xmlns="http://cisco.com/ns/yang/Cisco-IOS-XR-config-cfgmgr-exec-augmented-oper">
XR:1000000009;Admin:1595-891537-949905</last-commit-id>
        </config-commit>
      </global>
    </config-manager>
  </data>
</rpc-reply>

```

Set Router Clock Using Data Model in a NETCONF Session

The process for using data models involves:

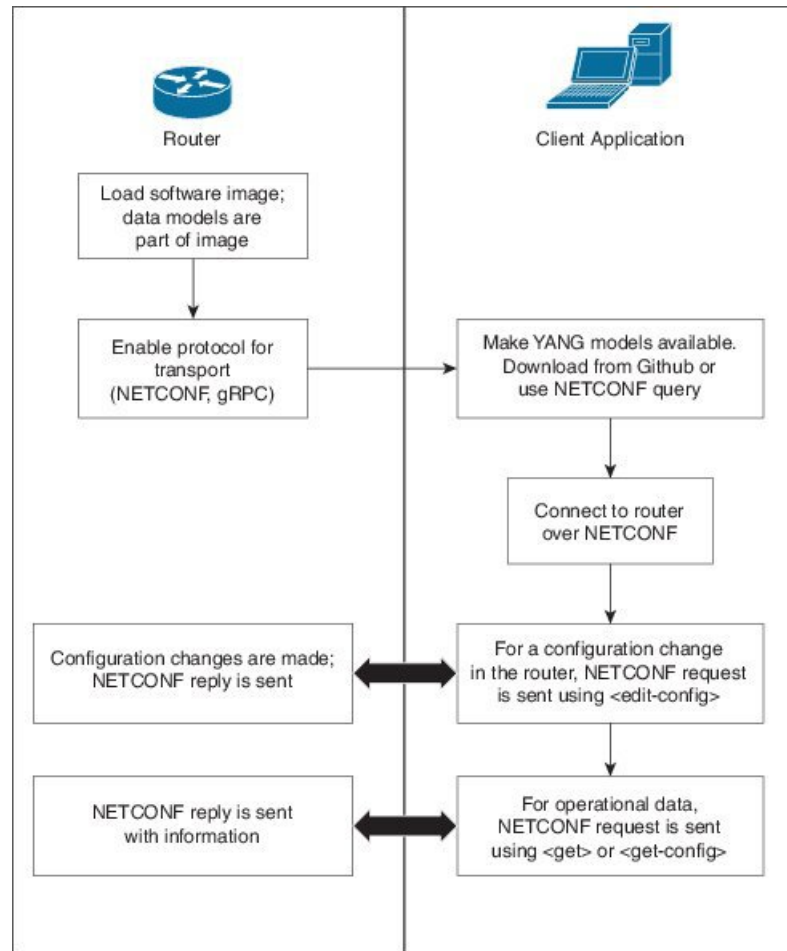
- Obtain the data models.
- Establish a connection between the router and the client using NETCONF communication protocol.
- Manage the configuration of the router from the client using data models.



Note Configure AAA authorization to restrict users from uncontrolled access. If AAA authorization is not configured, the command and data rules associated to the groups that are assigned to the user are bypassed. An IOS-XR user can have full read-write access to the IOS-XR configuration through Network Configuration Protocol (NETCONF), google-defined Remote Procedure Calls (gRPC) or any YANG-based agents. In order to avoid granting uncontrolled access, enable AAA authorization using **aaa authorization exec** command before setting up any configuration. For more information about configuring AAA authorization, see the *System Security Configuration Guide*.

The following image shows the tasks involved in using data models.

Figure 3: Process for Using Data Models

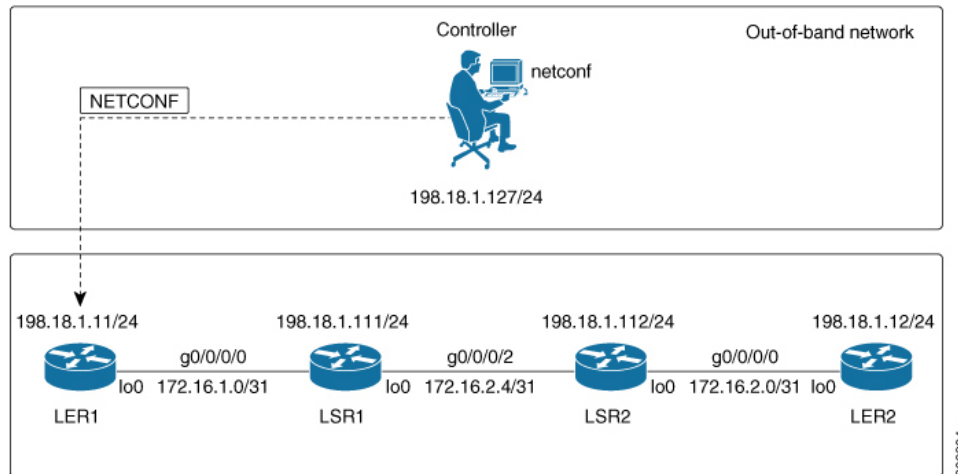


In this section, you use native data models to configure the router clock and verify the clock state using a NETCONF session.

Consider a network topology with four routers and one controller. The network consists of label edge routers (LER) and label switching routers (LSR). Two routers LER1 and LER2 are label edge routers, and two routers LSR1 and LSR2 are label switching routers. A host is the controller with a gRPC client. The controller communicates with all routers through an out-of-band network. All routers except LER1 are pre-configured with proper IP addressing and routing behavior. Interfaces between routers have a point-to-point configuration with /31 addressing. Loopback prefixes use the format 172.16.255.x/32.

The following image illustrates the network topology:

Figure 4: Network Topology for gRPC session



You use Cisco IOS XR native models `Cisco-IOS-XR-infra-clock-linux-cfg.yang` and `Cisco-IOS-XR-shellutil-oper` to programmatically configure the router clock. You can explore the structure of the data model using YANG validator tools such as [pyang](#).

Before you begin

Retrieve the list of YANG modules on the router using NETCONF monitoring RPC. For more information

Procedure

Step 1 Explore the native configuration model for the system local time zone.

Example:

```
controller:netconf$ pyang --format tree Cisco-IOS-XR-infra-clock-linux-cfg.yang
module: Cisco-IOS-XR-infra-clock-linux-cfg
  +--rw clock
    +--rw time-zone!
    +--rw time-zone-name string
    +--rw area-name string
```

Step 2 Explore the native operational state model for the system time.

Example:

```
controller:netconf$ pyang --format tree Cisco-IOS-XR-shellutil-oper.yang
module: Cisco-IOS-XR-shellutil-oper
  +--ro system-time
    +--ro clock
      | +--ro year? uint16
      | +--ro month? uint8
      | +--ro day? uint8
      | +--ro hour? uint8
      | +--ro minute? uint8
      | +--ro second? uint8
      | +--ro millisecond? uint16
      | +--ro wday? uint16
```

```

| +--ro time-zone? string
| +--ro time-source? Time-source
+--ro uptime
    +--ro host-name? string
    +--ro uptime? uint32

```

Step 3 Retrieve the current time on router LER1.

Example:

```

controller:netconf$ more xr-system-time-oper.xml <system-time
xmlns="http://cisco.com/ns/yang/Cisco-IOS-XR-shellutil-oper"/>
controller:netconf$ netconf get --filter xr-system-time-oper.xml
198.18.1.11:830
<?xml version="1.0" ?>
<system-time xmlns="http://cisco.com/ns/yang/Cisco-IOS-XR-shellutil-oper">
  <clock>
    <year>2019</year>
    <month>8</month>
    <day>22</day>
    <hour>17</hour>
    <minute>30</minute>
    <second>37</second>
    <millisecond>690</millisecond>
    <wday>1</wday>
    <time-zone>UTC</time-zone>
    <time-source>calendar</time-source>
  </clock>
  <uptime>
    <host-name>ler1</host-name>
    <uptime>851237</uptime>
  </uptime>
</system-time>

```

Notice that the timezone `UTC` indicates that a local timezone is not set.

Step 4 Configure Pacific Standard Time (PST) as local time zone on LER1.

Example:

```

controller:netconf$ more xr-system-time-oper.xml <system-time
xmlns="http://cisco.com/ns/yang/Cisco-IOS-XR-shellutil-oper"/>
controller:netconf$ get --filter xr-system-time-oper.xml
<username>:<password>@198.18.1.11:830
<?xml version="1.0" ?>
<system-time xmlns="http://cisco.com/ns/yang/Cisco-IOS-XR-shellutil-oper">
  <clock>
    <year>2019</year>
    <month>8</month>
    <day>22</day>
    <hour>9</hour>
    <minute>52</minute>
    <second>10</second>
    <millisecond>134</millisecond>
    <wday>1</wday>
    <time-zone>PST</time-zone>
    <time-source>calendar</time-source>
  </clock>
  <uptime>
    <host-name>ler1</host-name>
    <uptime>852530</uptime>
  </uptime>
</system-time>

```

Step 5 Verify that the router clock is set to PST time zone.

Example:

```

controller:netconf$ more xr-system-time-oper.xml
<system-time xmlns="http://cisco.com/ns/yang/Cisco-IOS-XR-shellutil-oper"/>

controller:netconf$ netconf get --filter xr-system-time-oper.xml
<username>:<password>@198.18.1.11:830
<?xml version="1.0" ?>
<system-time xmlns="http://cisco.com/ns/yang/Cisco-IOS-XR-shellutil-oper">
  <clock>
    <year>2018</year>
    <month>12</month>
    <day>22</day>
    <hour>9</hour>
    <minute>52</minute>
    <second>10</second>
    <millisecond>134</millisecond>
    <wday>1</wday>
    <time-zone>PST</time-zone>
    <time-source>calendar</time-source>
  </clock>
  <uptime>
    <host-name>ler1</host-name>
    <uptime>852530</uptime>
  </uptime>
</system-time>

```

In summary, router LER1, which had no local timezone configuration, is programmatically configured using data models.



CHAPTER 3

Use gRPC Protocol to Define Network Operations with Data Models

XR devices ship with the YANG files that define the data models they support. Using a management protocol such as NETCONF or gRPC, you can programmatically query a device for the list of models it supports and retrieve the model files.

gRPC is an open-source RPC framework. It is based on Protocol Buffers (Protobuf), which is an open source binary serialization protocol. gRPC provides a flexible, efficient, automated mechanism for serializing structured data, like XML, but is smaller and simpler to use. You define the structure using protocol buffer message types in `.proto` files. Each protocol buffer message is a small logical record of information, containing a series of name-value pairs.

gRPC encodes requests and responses in binary. gRPC is extensible to other content types along with Protobuf. The Protobuf binary data object in gRPC is transported over HTTP/2.

gRPC supports distributed applications and services between a client and server. gRPC provides the infrastructure to build a device management service to exchange configuration and operational data between a client and a server. The structure of the data is defined by YANG models.



Note All 64-bit IOS XR platforms support gRPC and TCP protocols. All 32-bit IOS XR platforms support only TCP protocol.

Cisco gRPC IDL uses the protocol buffers interface definition language (IDL) to define service methods, and define parameters and return types as protocol buffer message types. The gRPC requests are encoded and sent to the router using JSON. Clients can invoke the RPC calls defined in the IDL to program the router.

The following example shows the syntax of the proto file for a gRPC configuration:

```
syntax = "proto3";

package IOSXRExtensibleManagabilityService;

service gRPCConfigOper {

    rpc GetConfig(ConfigGetArgs) returns(stream ConfigGetReply) {};

    rpc MergeConfig(ConfigArgs) returns(ConfigReply) {};

    rpc DeleteConfig(ConfigArgs) returns(ConfigReply) {};
```

```

rpc ReplaceConfig(ConfigArgs) returns(ConfigReply) {};

rpc CliConfig(CliConfigArgs) returns(CliConfigReply) {};

rpc GetOper(GetOperArgs) returns(stream GetOperReply) {};

rpc CommitReplace(CommitReplaceArgs) returns(CommitReplaceReply) {};
}
message ConfigGetArgs {
    int64 ReqId = 1;
    string yangpathjson = 2;
}

message ConfigGetReply {
    int64 ResReqId = 1;
    string yangjson = 2;
    string errors = 3;
}

message GetOperArgs {
    int64 ReqId = 1;
    string yangpathjson = 2;
}

message GetOperReply {
    int64 ResReqId = 1;
    string yangjson = 2;
    string errors = 3;
}

message ConfigArgs {
    int64 ReqId = 1;
    string yangjson = 2;
}

message ConfigReply {
    int64 ResReqId = 1;
    string errors = 2;
}

message CliConfigArgs {
    int64 ReqId = 1;
    string cli = 2;
}

message CliConfigReply {
    int64 ResReqId = 1;
    string errors = 2;
}

message CommitReplaceArgs {
    int64 ReqId = 1;
    string cli = 2;
    string yangjson = 3;
}

message CommitReplaceReply {
    int64 ResReqId = 1;
    string errors = 2;
}

```

Example for gRPCExec configuration:

```

service gRPCExec {
    rpc ShowCmdTextOutput (ShowCmdArgs) returns (stream ShowCmdTextReply) {};
    rpc ShowCmdJSONOutput (ShowCmdArgs) returns (stream ShowCmdJSONReply) {};
}

message ShowCmdArgs {
    int64 ReqId = 1;
    string cli = 2;
}

message ShowCmdTextReply {
    int64 ResReqId = 1;
    string output = 2;
    string errors = 3;
}

```

Example for OpenConfiggRPC configuration:

```

service OpenConfiggRPC {
    rpc SubscribeTelemetry (SubscribeRequest) returns (stream SubscribeResponse) {};
    rpc UnSubscribeTelemetry (CancelSubscribeReq) returns (SubscribeResponse) {};
    rpc GetModels (GetModelsInput) returns (GetModelsOutput) {};
}

message GetModelsInput {
    uint64 requestId = 1;
    string name = 2;
    string namespace = 3;
    string version = 4;
    enum MODLE_REQUEST_TYPE {
        SUMMARY = 0;
        DETAIL = 1;
    }
    MODLE_REQUEST_TYPE requestType = 5;
}

message GetModelsOutput {
    uint64 requestId = 1;
    message ModelInfo {
        string name = 1;
        string namespace = 2;
        string version = 3;
        GET_MODEL_TYPE modelType = 4;
        string modelData = 5;
    }
    repeated ModelInfo models = 2;
    OC_RPC_RESPONSE_TYPE responseCode = 3;
    string msg = 4;
}

```

This article describes, with a use case to configure interfaces on a router, how data models helps in a faster programmatic and standards-based configuration of a network, as compared to CLI.

- [gRPC Operations, on page 36](#)
- [gRPC Network Management Interface, on page 37](#)
- [gRPC Network Operations Interface , on page 37](#)
- [gRPC Authentication Modes, on page 37](#)
- [Configure Interfaces Using Data Models in a gRPC Session, on page 41](#)

gRPC Operations

The following are the defined manageability service gRPC operations for Cisco IOS XR:

gRPC Operation	Description
GetConfig	Retrieves the configuration from the router.
GetModels	Gets the supported Yang models on the router
MergeConfig	Merges the input config with the existing device configuration.
DeleteConfig	Deletes one or more subtrees or leaves of configuration.
ReplaceConfig	Replaces part of the existing configuration with the input configuration.
CommitReplace	Replaces all existing configuration with the new configuration provided.
GetOper	Retrieves operational data.
CliConfig	Invokes the input CLI configuration.
ShowCmdTextOutput	Returns the output of a show command in the text form
ShowCmdJSONOutput	Returns the output of a show command in JSON form.

gRPC Operation to Get Configuration

This example shows how a gRPC GetConfig request works for CDP feature.

The client initiates a message to get the current configuration of CDP running on the router. The router responds with the current CDP configuration.

gRPC Request (Client to Router)	gRPC Response (Router to Client)
<pre>rpc GetConfig { "Cisco-IOS-XR-cdp-cfg:cdp": ["cdp": "running-configuration"] } rpc GetConfig { "Cisco-IOS-XR-ethernet-lddp-cfg:lldp": ["lldp": "running-configuration"] }</pre>	<pre>{ "Cisco-IOS-XR-cdp-cfg:cdp": { "timer": 50, "enable": true, "log-adjacency": [null], "hold-time": 180, "advertise-vl-only": [null] } } { "Cisco-IOS-XR-ethernet-lddp-cfg:lldp": { "timer": 60, "enable": true, "reinit": 3, "holdtime": 150 } }</pre>

gRPC Network Management Interface

gRPC Network Management Interface (gNMI) is a gRPC-based network management protocol used to modify, install or delete configuration from network devices. It is also used to view operational data, control and generate telemetry streams from a target device to a data collection system. It uses a single protocol to manage configurations and stream telemetry data from network devices.

The subscription in a gNMI does not require prior sensor path configuration on the target device. Sensor paths are requested by the collector (such as pipeline), and the subscription mode can be specified for each path. gNMI uses gRPC as the transport protocol and the configuration is same as that of gRPC.

gRPC Network Operations Interface

gRPC Network Operations Interface (gNOI) defines a set of gRPC-based microservices for executing operational commands on network devices. These services are to be used in conjunction with gRPC network management interface (gNMI) for all target state and operational state of a network. gNOI uses gRPC as the transport protocol and the configuration is same as that of gRPC. For more information about gNOI, see the [Github](#) repository.

gRPC Authentication Modes

gRPC supports the following authentication modes to secure communication between clients and servers. These authentication modes help ensure that only authorized entities can access the gRPC services, like gNOI, gRIBI, and P4RT. Upon receiving a gRPC request, the device will authenticate the user and perform various authorization checks to validate the user.

The following table lists the authentication type and configuration requirements:

Table 4: gRPC Authentication Modes and Configuration Requirements

Type	Authentication Method	Authorization Method	Configuration Requirement	Requirement From Client
Metadata with TLS	username, password	username	grpc	username, password, and CA
Metadata without TLS	username, password	username	grpc no-tls	username, password
Metadata with Mutual TLS	username, password	username	grpc tls-mutual	username, password, client certificate, client key, and CA
Certificate based Authentication	client certificate's common name field	username from client certificate's common name field	grpc tls-mutual and grpc certificate authentication	client certificate, client key, and CA

Certificate based Authentication

In Extensible Manageability Services (EMS) gRPC, the certificates play a vital role in ensuring secure and authenticated communication. The EMS gRPC utilizes the following certificates for authentication:

```
/misc/config/grpc/ems.pem
/misc/config/grpc/ems.key
/misc/config/grpc/ca.cert
```



Note For clients to use the certificates, ensure to copy the certificates from **/misc/config/grpc/**

Generation of Certificates

These certificates are typically generated using a Certificate Authority (CA) by the device. The EMS certificates, including the server certificate (**ems.pem**), public key (**ems.key**), and CA certificate (**ca.cert**), are generated with specific parameters like the common name **ems.cisco.com** to uniquely identify the EMS server and placed in the **/misc/config/grpc/** location.

The default certificates that are generated by the server are Server-only TLS certificates and by using these certificates you can authenticate the identity of the server.

Usage of Certificates

These certificates are used for enabling secure communication through Transport Layer Security (TLS) between gRPC clients and the EMS server. The client should use **ems.pem** and **ca.cert** to initiate the TLS authentication.

To update the certificates, ensure to copy the new certificates that has been generated earlier to the location and restart the server.

Custom Certificates

If you want to use your own certificates for EMS gRPC communication, then you can follow a workflow to generate a custom certificates with the required parameters and then configure the EMS server to use these custom certificates. This process involves replacing the default EMS certificates with the custom ones and ensuring that the gRPC clients also trust the custom CA certificate. For more information on how to customize the **common-name**, see *Certificate Common-Name For Dial-in Using gRPC Protocol*.

Certificate Common-Name For Dial-in Using gRPC Protocol

Table 5: Feature History Table

Feature Name	Release Information	Description
Certificate Common-Name For Dial-in Using gRPC Protocol	Release 24.1.1	You can now specify a common-name for the certificate generated by the router while using gRPC dial-in. Earlier, the common-name in the certificate was fixed as <i>ems.cisco.com</i> and was not configurable. Using a specified common-name avoids potential certification failures where you may specify a hostname different from the fixed common name to connect to the router. The feature introduces these changes: CLI: • YANG Data Model: • New XPath for <code>Cisco-IOS-XR-um-grpc-cfg.yang</code> • New XPath for <code>Cisco-IOS-XR-man-ems-cfg</code> (see GitHub, YANG Data Models Navigator)

When using gRPC dial-in on Cisco IOS-XR router, the **common-name** associated with the certificate generated by the router is fixed as *ems.cisco.com* and this caused failure during certificate verification.

From Cisco IOS XR Release 24.1.1, you can now have the flexibility of specifying the common-name in the certificate using the **grpc certificate common-name** command. This allows gRPC clients to verify if the domain name in the certificate matches the domain name of the gRPC server being accessed.

Configure Certificate Common Name For Dial-in

Configure a common name to be used in EMSD certificates for gRPC dial-in.

Procedure

Step 1 Configure a common name.

Example:

```
Router#config
Router(config)#grpc
Router(config-grpc)#certificate common-name cisco.com
Router(config-grpc)#commit
```

Use the show command to verify the common name:

```
Router#show grpc
Certificate common name          : cisco.com
```

Note

For the above configuration to be successful, ensure to regenerate the certificate, so that the new EMSD certificates include the configured common name.

To **regenerate** the self-signed certificate, perform the following steps.

Step 2 Remove the certificates: /misc/config/grpc/ems.pem, /misc/config/grpc/ems.key, and /misc/config/grpc/ca.cert from /misc/config/grpc file.

Example:

```
Router#run ls -ltr /misc/config/grpc/

total 16
drwx-----. 2 root root 4096 Feb 14 09:17 dialout
-rw-rw-rw-. 1 root root 1505 Feb 14 10:58 ems.pem
-rw-----. 1 root root 1675 Feb 14 10:58 ems.key
-rw-r--r--. 1 root root 1505 Feb 14 10:58 ca.cert

Router#run rm -rf /misc/config/grpc/ems.pem /misc/config/grpc/ems.key

Router#run ls -ltr /misc/config/grpc/

total 8
drwx-----. 2 root root 4096 Feb 14 09:17 dialout
-rw-r--r--. 1 root root 1505 Feb 14 10:58 ca.cert
```

Step 3 Restart gRPC server by toggling the TLS configuration.

Configure gRPC with non TLS and then re-configure with TLS.

Example:

```
Router#config
Router(config)#grpc
Router(config-grpc)#no-tls
Router(config-grpc)#commit

Router#run ls -ltr /misc/config/grpc/

total 8
drwx-----. 2 root root 4096 Feb 14 09:17 dialout
-rw-r--r--. 1 root root 1505 Feb 14 10:58 ca.cert

Router#config
Router(config)#grpc
```

```

Router(config-grpc)#no no-tls
Router(config-grpc)#commit

Router#run ls -ltr /misc/config/grpc/

total 16
drwx-----. 2 root root 4096 Feb 14 09:17 dialout
-rw-rw-rw-. 1 root root 1505 Feb 14 14:23 ems.pem
-rw-----. 1 root root 1675 Feb 14 14:23 ems.key
-rw-r--r--. 1 root root 1505 Feb 14 14:23 ca.cert

```

Copy the newly generated `/misc/config/grpc/ems.pem` certificate in this path (from the device) to the gRPC client.

Configure Interfaces Using Data Models in a gRPC Session

Google-defined remote procedure call () is an open-source RPC framework. gRPC supports IPv4 and IPv6 address families. The client applications use this protocol to request information from the router, and make configuration changes to the router.

The process for using data models involves:

- Obtain the data models.
- Establish a connection between the router and the client using gRPC communication protocol.
- Manage the configuration of the router from the client using data models.



Note

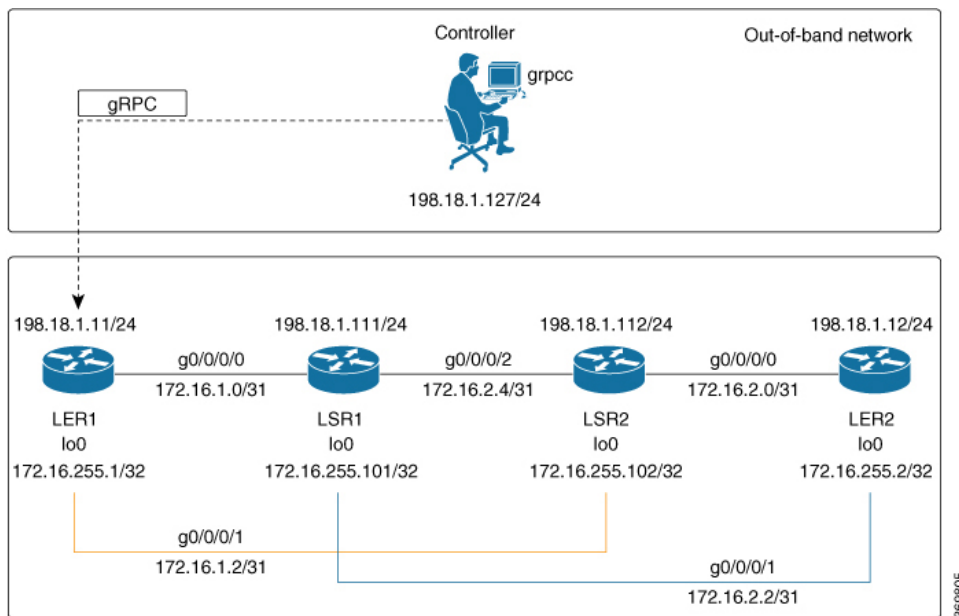
Configure AAA authorization to restrict users from uncontrolled access. If AAA authorization is not configured, the command and data rules associated to the groups that are assigned to the user are bypassed. An IOS-XR user can have full read-write access to the IOS-XR configuration through Network Configuration Protocol (NETCONF), google-defined Remote Procedure Calls (gRPC) or any YANG-based agents. In order to avoid granting uncontrolled access, enable AAA authorization using **aaa authorization exec** command before setting up any configuration. For more information about configuring AAA authorization, see the *System Security Configuration Guide*.

In this section, you use native data models to configure loopback and ethernet interfaces on a router using a gRPC session.

Consider a network topology with four routers and one controller. The network consists of label edge routers (LER) and label switching routers (LSR). Two routers LER1 and LER2 are label edge routers, and two routers LSR1 and LSR2 are label switching routers. A host is the controller with a gRPC client. The controller communicates with all routers through an out-of-band network. All routers except LER1 are pre-configured with proper IP addressing and routing behavior. Interfaces between routers have a point-to-point configuration with /31 addressing. Loopback prefixes use the format `172.16.255.x/32`.

The following image illustrates the network topology:

Figure 5: Network Topology for gRPC session



You use Cisco IOS XR native model `Cisco-IOS-XR-ifmgr-cfg.yang` to programmatically configure router LER1.

Before you begin

- Retrieve the list of YANG modules on the router using NETCONF monitoring RPC. For more information
- Configure Transport Layer Security (TLS). Enabling gRPC protocol uses the default HTTP/2 transport with no TLS. gRPC mandates AAA authentication and authorization for all gRPC requests. If TLS is not configured, the authentication credentials are transferred over the network unencrypted. Enabling TLS ensures that the credentials are secure and encrypted. Non-TLS mode can only be used in secure internal network.

Procedure

Step 1 Enable gRPC Protocol

To configure network devices and view operational data, gRPC protocol must be enabled on the server. In this example, you enable gRPC protocol on LER1, the server.

Note

Cisco IOS XR 64-bit platforms support gRPC protocol. The 32-bit platforms do not support gRPC protocol.

- Enable gRPC over an HTTP/2 connection.

Example:

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

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

b) Set the session parameters.

Example:

```
Router(config)#grpc {address-family | certificate-authentication | dscp | max-concurrent-streams
| max-request-per-user | max-request-total | max-streams |
max-streams-per-user | no-tls | tlsv1-disable | tls-cipher | tls-mutual | tls-trustpoint |
service-layer | vrf}
```

where:

- `address-family`: set the address family identifier type.
- `certificate-authentication`: enables certificate based authentication
- `dscp`: set QoS marking DSCP on transmitted gRPC.
- `max-request-per-user`: set the maximum concurrent requests per user.
- `max-request-total`: set the maximum concurrent requests in total.
- `max-streams`: set the maximum number of concurrent gRPC requests. The maximum subscription limit is 128 requests. The default is 32 requests.
- `max-streams-per-user`: set the maximum concurrent gRPC requests for each user. The maximum subscription limit is 128 requests. The default is 32 requests.
- `no-tls`: disable transport layer security (TLS). The TLS is enabled by default
- `tlsv1-disable`: disable TLS version 1.0
- `service-layer`: enable the grpc service layer configuration.
This parameter is not supported in Cisco ASR 9000 Series Routers, Cisco NCS560 Series Routers, , and Cisco NCS540 Series Routers.
- `tls-cipher`: enable the gRPC TLS cipher suites.
- `tls-mutual`: set the mutual authentication.
- `tls-trustpoint`: configure trustpoint.
- `server-vrf`: enable server vrf.

After gRPC is enabled, use the YANG data models to manage network configurations.

Step 2 Configure the interfaces.

In this example, you configure interfaces using Cisco IOS XR native model `Cisco-IOS-XR-ifmgr-cfg.yang`. You gain an understanding about the various gRPC operations while you configure the interface. For the complete list of operations, see [gRPC Operations, on page 36](#). In this example, you merge configurations with `merge-config` RPC, retrieve operational statistics using `get-oper` RPC, and delete a configuration using `delete-config` RPC. You can explore the structure of the data model using YANG validator tools such as [pyang](#).

LER1 is the gRPC server, and a command line utility `grpccli` is used as a client on the controller. This utility does not support YANG and, therefore, does not validate the data model. The server, LER1, validates the data mode.

Note

The OC interface maps all IP configurations for parent interface under a VLAN with index 0. Hence, do not configure a sub interface with tag 0.

- a) Explore the XR configuration model for interfaces and its IPv4 augmentation.

Example:

```
controller:grpc$ pyang --format tree --tree-depth 3 Cisco-IOS-XR-ifmgr-cfg.yang
Cisco-IOS-XR-ipv4-io-cfg.yang
module: Cisco-IOS-XR-ifmgr-cfg
  +--rw global-interface-configuration
  | +--rw link-status? Link-status-enum
  +--rw interface-configurations
    +--rw interface-configuration* [active interface-name]
      +--rw dampening
      | ...
      +--rw mtus
      | ...
      +--rw encapsulation
      | ...
      +--rw shutdown? empty
      +--rw interface-virtual? empty
      +--rw secondary-admin-state? Secondary-admin-state-enum
      +--rw interface-mode-non-physical? Interface-mode-enum
      +--rw bandwidth? uint32
      +--rw link-status? empty
      +--rw description? string
      +--rw active Interface-active
      +--rw interface-name xr:Interface-name
      +--rw ipv4-io-cfg:ipv4-network
      | ...
      +--rw ipv4-io-cfg:ipv4-network-forwarding ...
```

- b) Configure a loopback0 interface on LER1.

Example:

```
controller:grpc$ more xr-interfaces-lo0-cfg.json
{
  "Cisco-IOS-XR-ifmgr-cfg:interface-configurations":
  { "interface-configuration": [
    {
      "active": "act",
      "interface-name": "Loopback0",
      "description": "LOCAL TERMINATION ADDRESS",
      "interface-virtual": [
        null
      ],
      "Cisco-IOS-XR-ipv4-io-cfg:ipv4-network": {
        "addresses": {
          "primary": {
            "address": "172.16.255.1",
            "netmask": "255.255.255.255"
          }
        }
      }
    }
  ]
}
```

- c) Merge the configuration.

Example:

```
controller:grpc$ grpc -username admin -password admin -oper merge-config
-server_addr 198.18.1.11:57400 -json_in_file xr-interfaces-gi0-cfg.json
```

```
emsMergeConfig: Sending ReqId 1
emsMergeConfig: Received ReqId 1, Response '
'
```

- d) Configure the ethernet interface on LER1.

Example:

```
controller:grpc$ more xr-interfaces-gi0-cfg.json
{
  "Cisco-IOS-XR-ifmgr-cfg:interface-configurations": {
    "interface-configuration": [
      {
        "active": "act",
        "interface-name": "GigabitEthernet0/0/0/0",
        "description": "CONNECTS TO LSR1 (g0/0/0/0)",
        "Cisco-IOS-XR-ipv4-io-cfg:ipv4-network": {
          "addresses": {
            "primary": {
              "address": "172.16.1.0",
              "netmask": "255.255.255.254"
            }
          }
        }
      }
    ]
  }
}
```

- e) Merge the configuration.

Example:

```
controller:grpc$ grpc -username admin -password admin -oper merge-config
-server_addr 198.18.1.11:57400 -json_in_file xr-interfaces-gi0-cfg.json
emsMergeConfig: Sending ReqId 1
emsMergeConfig: Received ReqId 1, Response '
'
```

- f) Enable the ethernet interface GigabitEthernet 0/0/0/0 on LER1 to bring up the interface. To do this, delete shutdown configuration for the interface.

Example:

```
controller:grpc$ grpc -username admin -password admin -oper delete-config
-server_addr 198.18.1.11:57400 -yang_path "$(< xr-interfaces-gi0-shutdown-cfg.json )"
emsDeleteConfig: Sending ReqId 1, yangJson {
  "Cisco-IOS-XR-ifmgr-cfg:interface-configurations": {
    "interface-configuration": [
      {
        "active": "act",
        "interface-name": "GigabitEthernet0/0/0/0",
        "shutdown": [
          null
        ]
      }
    ]
  }
}
emsDeleteConfig: Received ReqId 1, Response ''
```

Step 3 Verify that the loopback interface and the ethernet interface on router LER1 are operational.

Example:

```

controller:grpc$ grpc -username admin -password admin -oper get-oper
-server_addr 198.18.1.11:57400 -oper_yang_path "$(< xr-interfaces-briefs-oper-filter.json )"
emsGetOper: Sending ReqId 1, yangPath {
  "Cisco-IOS-XR-pfi-im-cmd-oper:interfaces": {
    "interface-briefs": [
      null
    ]
  }
}
{ "Cisco-IOS-XR-pfi-im-cmd-oper:interfaces": {
  "interface-briefs": {
    "interface-brief": [
      {
        "interface-name": "GigabitEthernet0/0/0/0",
        "interface": "GigabitEthernet0/0/0/0",
        "type": "IFT_ETHERNET",
        "state": "im-state-up",
        "actual-state": "im-state-up",
        "line-state": "im-state-up",
        "actual-line-state": "im-state-up",
        "encapsulation": "ether",
        "encapsulation-type-string": "ARPA",
        "mtu": 1514,
        "sub-interface-mtu-overhead": 0,
        "l2-transport": false,
        "bandwidth": 1000000
      },
      {
        "interface-name": "GigabitEthernet0/0/0/1",
        "interface": "GigabitEthernet0/0/0/1",
        "type": "IFT_ETHERNET",
        "state": "im-state-up",
        "actual-state": "im-state-up",
        "line-state": "im-state-up",
        "actual-line-state": "im-state-up",
        "encapsulation": "ether",
        "encapsulation-type-string": "ARPA",
        "mtu": 1514,
        "sub-interface-mtu-overhead": 0,
        "l2-transport": false,
        "bandwidth": 1000000
      },
      {
        "interface-name": "Loopback0",
        "interface": "Loopback0",
        "type": "IFT_LOOPBACK",
        "state": "im-state-up",
        "actual-state": "im-state-up",
        "line-state": "im-state-up",
        "actual-line-state": "im-state-up",
        "encapsulation": "loopback",
        "encapsulation-type-string": "Loopback",
        "mtu": 1500,
        "sub-interface-mtu-overhead": 0,
        "l2-transport": false,
        "bandwidth": 0
      },
      {
        "interface-name": "MgmtEth0/RP0/CPU0/0",
        "interface": "MgmtEth0/RP0/CPU0/0",
        "type": "IFT_ETHERNET",
        "state": "im-state-up",

```

```

    "actual-state": "im-state-up",
    "line-state": "im-state-up",
    "actual-line-state": "im-state-up",
    "encapsulation": "ether",
    "encapsulation-type-string": "ARPA",
    "mtu": 1514,
    "sub-interface-mtu-overhead": 0,
    "l2-transport": false,
    "bandwidth": 1000000
  },
  {
    "interface-name": "Null0",
    "interface": "Null0",
    "type": "IFT_NULL",
    "state": "im-state-up",
    "actual-state": "im-state-up",
    "line-state": "im-state-up",
    "actual-line-state": "im-state-up",
    "encapsulation": "null",
    "encapsulation-type-string": "Null",
    "mtu": 1500,
    "sub-interface-mtu-overhead": 0,
    "l2-transport": false,
    "bandwidth": 0
  }
]
}
}
emsGetOper: ReqId 1, byteRecv: 2325

```

In summary, router LER1, which had minimal configuration, is now programmatically configured using data models with an ethernet interface and is assigned a loopback address. Both these interfaces are operational and ready for network provisioning operations.



CHAPTER 4

Enhancements to Data Models

This section provides an overview of the enhancements made to data models.

- [OpenConfig Data Model Enhancements](#), on page 49
- [OAM for MPLS and SR-MPLS in mpls-ping and mpls-traceroute Data Models](#), on page 50
- [Automatic Resynchronization of OpenConfig Configuration](#), on page 55

OpenConfig Data Model Enhancements

Table 6: Feature History Table

Feature Name	Release Information	Description
Revised OpenConfig MPLS Model to Version 3.0.1 for Streaming Telemetry	Release 7.3.3	The OpenConfig MPLS data model provides data definitions for Multiprotocol Label Switching (MPLS) configuration and associated signaling and traffic engineering protocols. In this release, the following data models are revised for streaming telemetry from OpenConfig version 2.3.0 to version 3.0.1: • openconfig-mpls • openconfig-mpls-te • openconfig-mpls-rsvp • openconfig-mpls-igp • openconfig-mpls-types • openconfig-mpls-sr You can access this data model from the Github repository.

OAM for MPLS and SR-MPLS in mpls-ping and mpls-traceroute Data Models

Table 7: Feature History Table

Feature Name	Release Information	Description
YANG Data Models for MPLS OAM RPCs	Release 7.3.2	This feature introduces the <code>Cisco-IOS-XR-mpls-ping-act</code> and <code>Cisco-IOS-XR-mpls-traceroute-act</code> YANG data models to accommodate operations, administration and maintenance (OAM) RPCs for MPLS and SR-MPLS. You can access these Cisco IOS XR native data models from the Github repository.

The `Cisco-IOS-XR-mpls-ping-act` and `Cisco-IOS-XR-mpls-traceroute-act` YANG data models are introduced to provide the following options:

- Ping for MPLS:
 - MPLS IPv4 address
 - MPLS TE
 - FEC-129 Pseudowire
 - FEC-128 Pseudowire
 - Multisegment Pseudowire
- Ping for SR-MPLS:
 - SR policy name or BSID with LSP end-point
 - SR MPLS IPv4 address
 - SR Nil-FEC labels
 - SR Flexible Algorithm
- Traceroute for MPLS:
 - MPLS IPv4 address
 - MPLS TE
- Traceroute for SR-MPLS:
 - SR policy name or BSID with LSP end-point

- SR MPLS IPv4 address
- SR Nil-FEC labels
- SR Flexible Algorithm

The following example shows the ping operation for an SR policy and LSP end-point:

```
<mpls-ping xmlns="http://cisco.com/ns/yang/Cisco-IOS-XR-mpls-ping-act">
  <sr-mpls>
    <policy>
      <name>srte_c_10_ep_10.10.10.1</name>
      <lsp-endpoint>10.10.10.4</lsp-endpoint>
    </policy>
  </sr-mpls>
  <request-options-parameters>
    <brief>true</brief>
  </request-options-parameters>
</mpls-ping>
```

Response:

```
<?xml version="1.0"?>
<mpls-ping-response xmlns="http://cisco.com/ns/yang/Cisco-IOS-XR-mpls-ping-act">
  <request-options-parameters>
    <exp>0</exp>
    <fec>false</fec>
    <interval>0</interval>
    <ddmap>false</ddmap>
    <force-explicit-null>false</force-explicit-null>
    <packet-output>
      <interface-name>None</interface-name>
      <next-hop>0.0.0.0</next-hop>
    </packet-output>
    <pad>abcd</pad>
    <repeat>5</repeat>
    <reply>
      <dscp>255</dscp>
      <reply-mode>default</reply-mode>
      <pad-tlv>false</pad-tlv>
    </reply>
    <size>100</size>
    <source>0.0.0.0</source>
    <destination>127.0.0.1</destination>
    <sweep>
      <minimum>100</minimum>
      <maximum>100</maximum>
      <increment>1</increment>
    </sweep>
    <brief>true</brief>
    <timeout>2</timeout>
    <ttl>255</ttl>
  </request-options-parameters>
  <replies>
    <reply>
      <reply-index>1</reply-index>
      <return-code>3</return-code>
      <return-char>!</return-char>
      <reply-addr>14.14.14.3</reply-addr>
      <size>100</size>
    </reply>
    <reply>
      <reply-index>2</reply-index>
```

```

    <return-code>3</return-code>
    <return-char>!</return-char>
    <reply-addr>14.14.14.3</reply-addr>
    <size>100</size>
  </reply>
  <reply>
    <reply-index>3</reply-index>
    <return-code>3</return-code>
    <return-char>!</return-char>
    <reply-addr>14.14.14.3</reply-addr>
    <size>100</size>
  </reply>
  <reply>
    <reply-index>4</reply-index>
    <return-code>3</return-code>
    <return-char>!</return-char>
    <reply-addr>14.14.14.3</reply-addr>
    <size>100</size>
  </reply>
  <reply>
    <reply-index>5</reply-index>
    <return-code>3</return-code>
    <return-char>!</return-char>
    <reply-addr>14.14.14.3</reply-addr>
    <size>100</size>
  </reply>
</replies>
</mpls-ping-response>

```

The following example shows the ping operation for an SR policy BSID and LSP end-point:

```

<mpls-ping xmlns="http://cisco.com/ns/yang/Cisco-IOS-XR-mpls-ping-act">
  <sr-mpls>
    <policy>
      <bsid>1000</bsid>
      <lsp-endpoint>10.10.10.4</lsp-endpoint>
    </policy>
  </sr-mpls>
  <request-options-parameters>
    <brief>true</brief>
  </request-options-parameters>
</mpls-ping>

```

Response:

```

<?xml version="1.0"?>
<mpls-ping-response xmlns="http://cisco.com/ns/yang/Cisco-IOS-XR-mpls-ping-act">
  <request-options-parameters>
    <exp>0</exp>
    <fec>false</fec>
    <interval>0</interval>
    <ddmap>false</ddmap>
    <force-explicit-null>false</force-explicit-null>
    <packet-output>
      <interface-name>None</interface-name>
      <next-hop>0.0.0.0</next-hop>
    </packet-output>
    <pad>abcd</pad>
    <repeat>5</repeat>
  </request-options-parameters>
  <reply>
    <dscp>255</dscp>
    <reply-mode>default</reply-mode>
    <pad-tlv>false</pad-tlv>
  </reply>
</mpls-ping-response>

```

```

</reply>
<size>100</size>
<source>0.0.0.0</source>
<destination>127.0.0.1</destination>
<sweep>
  <minimum>100</minimum>
  <maximum>100</maximum>
  <increment>1</increment>
</sweep>
<brief>true</brief>
<timeout>2</timeout>
<ttl>255</ttl>
</request-options-parameters>
<replies>
  <reply>
    <reply-index>1</reply-index>
    <return-code>3</return-code>
    <return-char>!</return-char>
    <reply-addr>14.14.14.3</reply-addr>
    <size>100</size>
  </reply>
  <reply>
    <reply-index>2</reply-index>
    <return-code>3</return-code>
    <return-char>!</return-char>
    <reply-addr>14.14.14.3</reply-addr>
    <size>100</size>
  </reply>
  <reply>
    <reply-index>3</reply-index>
    <return-code>3</return-code>
    <return-char>!</return-char>
    <reply-addr>14.14.14.3</reply-addr>
    <size>100</size>
  </reply>
  <reply>
    <reply-index>4</reply-index>
    <return-code>3</return-code>
    <return-char>!</return-char>
    <reply-addr>14.14.14.3</reply-addr>
    <size>100</size>
  </reply>
  <reply>
    <reply-index>5</reply-index>
    <return-code>3</return-code>
    <return-char>!</return-char>
    <reply-addr>14.14.14.3</reply-addr>
    <size>100</size>
  </reply>
</replies>
</mpls-ping-response>

```

The following example shows the traceroute operation for an SR policy and LSP end-point:

```

<mpls-traceroute xmlns="http://cisco.com/ns/yang/Cisco-IOS-XR-mpls-traceroute-act">
  <sr-mpls>
    <policy>
      <name>srte_c_10_ep_10.10.10.1</name>
      <lsp-endpoint>10.10.10.4</lsp-endpoint>
    </policy>
  </sr-mpls>
  <request-options-parameters>
    <brief>true</brief>
  </request-options-parameters>

```

```
</mpls-traceroute>
```

Response:

```
<?xml version="1.0"?>
<mpls-traceroute-response xmlns="http://cisco.com/ns/yang/Cisco-IOS-XR-mpls-traceroute-act">

  <request-options-parameters>
    <exp>0</exp>
    <fec>false</fec>
    <ddmap>false</ddmap>
    <force-explicit-null>false</force-explicit-null>
    <packet-output>
      <interface-name>None</interface-name>
      <next-hop>0.0.0.0</next-hop>
    </packet-output>
    <reply>
      <dscp>255</dscp>
      <reply-mode>default</reply-mode>
    </reply>
    <source>0.0.0.0</source>
    <destination>127.0.0.1</destination>
    <brief>true</brief>
    <timeout>2</timeout>
    <ttl>30</ttl>
  </request-options-parameters>
  <paths>
    <path>
      <path-index>0</path-index>
      <hops>
        <hop>
          <hop-index>0</hop-index>
          <hop-origin-ip>11.11.11.1</hop-origin-ip>
          <hop-destination-ip>11.11.11.2</hop-destination-ip>
          <mtu>1500</mtu>
          <dsmapi-label-stack>
            <dsmapi-label>
              <label>16003</label>
            </dsmapi-label>
          </dsmapi-label-stack>
          <return-code>0</return-code>
          <return-char> </return-char>
        </hop>
        <hop>
          <hop-index>1</hop-index>
          <hop-origin-ip>11.11.11.2</hop-origin-ip>
          <hop-destination-ip>14.14.14.3</hop-destination-ip>
          <mtu>1500</mtu>
          <dsmapi-label-stack>
            <dsmapi-label>
              <label>3</label>
            </dsmapi-label>
          </dsmapi-label-stack>
          <return-code>8</return-code>
          <return-char>L</return-char>
        </hop>
        <hop>
          <hop-index>2</hop-index>
          <hop-origin-ip>14.14.14.3</hop-origin-ip>
          <hop-destination-ip></hop-destination-ip>
          <mtu>0</mtu>
          <dsmapi-label-stack/>
          <return-code>3</return-code>
          <return-char>!</return-char>
        </hop>
      </hops>
    </path>
  </paths>
</mpls-traceroute-response>
```

```

    </hop>
  </hops>
</path>
</paths>
</mpls-traceroute-response>

```

Automatic Resynchronization of OpenConfig Configuration

Table 8: Feature History Table

Feature Name	Release Information	Feature Description
View Inconsistent OpenConfig Configuration	Release 24.1.1	OpenConfig infrastructure now provides an operational data YANG model, <code>Cisco-IOS-XR-yiny-oper</code> , which can be queried to view the inconsistent OpenConfig configuration caused due to activities such as interface breakout operations, installation activities or insertion of a new line card. See GitHub , YANG Data Models Navigator
Automatic Resynchronization of OpenConfig Configuration	Release 7.11.1	OpenConfig infrastructure can now reapply all the OpenConfig configurations automatically if there are any discrepancies in the running configuration. With this feature, there is no need for manual replacement of the OpenConfig configuration using Netconf or gNMI. The re-sync operation is triggered if the running configurations and the OpenConfig configuration go out of sync after any system event that removes some running configurations from the system. A corresponding system log gets generated to indicate the re-sync status.

In the earlier releases, when activities such as interface breakout operations, installation activities or insertion of a new line card took place, there was a risk of OpenConfig configuration and the running configuration going out of sync. A full replacement of the OpenConfig configuration was required in order to get the OpenConfig configurations back in sync using Netconf or gNMI.

From the Cisco IOS XR Software Release 7.11.1, if the OpenConfig configurations and running configurations go out of sync, or any activities takes place which may result in the two configurations to go out of sync, the

system automatically reapplies all the OpenConfig configurations and resolve the sync issue. If there is a synchronization issue between the running configuration and the OpenConfig configuration, a corresponding system log is generated to indicate it. Similarly, a corresponding system log is generated indicating the status of the re-synchronization attempt.

This feature is enabled by default. This process is completely automated.

From the Cisco IOS XR Software Release 24.1.1, the new `Cisco-IOS-XR-yiny-oper` YANG model displays the OpenConfig configuration which is out of sync with the running configuration, including the error associated with each out of sync configuration.

The `Cisco-IOS-XR-yiny-oper` operational data is a snapshot of the current system status, rather than a record of all past failures. That is, if an item of configuration is out of sync and is later resolved, such as through a resynchronization or another configuration operation, then this configuration is no longer considered out of sync and is removed from the snapshot.

Operations that Remove Running Configuration

Here are three types of operation that can have the effect of removing running configuration from the system. Running configurations are either affected because they directly remove configuration in the system or because they result in configuration failing to be accepted by the system during start-up.

- **Install operations:** Running configuration can be removed during non-reload and reload install operations. During non-reload install, running configuration is removed when it is incompatible with the new software. In this case, it is directly removed by the Install infra. The configuration is removed during reload install operations if the attempt to restore the startup configuration is partially successful.
- **Breakout interfaces configuration:** When breakout interfaces are configured or de-configured, all the existing configuration on interfaces is affected. The affect may be creation or deletion of the parent and child interfaces. This results in an inconsistency between the running configuration and the OpenConfig datastore for any of the removed configurations that was mapped from OpenConfig configuration.

The automatic restoration of OpenConfig configuration resolves this inconsistency by re-adding that removed configuration.

- **New line card insertion:** On insertion of a new line card into the system, any pre-configuration for that card is verified for the first time and may be rejected, causing it to be removed. This results in an inconsistency between the running configuration and the OpenConfig datastore.

In any of the above scenarios, if there is a sync issue, system logs are generated and the system tries to reapply all the OpenConfig configurations. If the re-sync attempt is successful, the configurations which were removed earlier, are re-applied. If the re-sync attempt fails, this means that some of the OpenConfig configuration is no longer valid.



Note The above scenarios are invalid if there are no OpenConfig configuration present in the system.

System Logs Indicating Out-of-Sync Configuration

System log messages are generated due to the above operations that can lead to discrepancies in configurations on the router. Listed are examples of system log messages raised if any such discrepancies occur.

Table 9: Examples of system log messages generated due to Out-of-Sync Configurations :

Event Name Displayed in the System Log	Description
unexpected commit errors	When an unexpected commit errors in case of a SysDB server crash.
config rollback (to a commit ID created using a different software version)	When a configuration rollbacks back to a commit ID created using a different software version.
inconsistent configuration	This system log is generated when an inconsistency alarm is raised due to failure in restoring the start-up configurations after activities like system reload or insertion of a new line card. Re-synchronization of the configuration is triggered only after the alarm is cleared.
configuration removal (triggered on 0/2/CPU0 by the last config operation for interface GigabitEthernet0/2/0/0 and 6 other interfaces)	When interface configuration is removed in response to a change in interface breakout configuration.
configuration removal (to prepare for an install operation)	Configuration is removed from the system during a non-reload install operation due to incompatibility with the new software.

Alarms Related to Out-of-Sync OpenConfig Configuration

- **Inconsistency alarm:** When a there is a failure in restoring the start-up configurations after a system reload or insertion of a new line card, inconsistency alarm is raised. If the inconsistency alarm is raised, you can see an informational system log is generated which indicates that the OpenConfig configuration and running configuration may be out of sync. A re-sync attempt will be made when the configuration inconsistency alarm is cleared. This system log is an early warning that the system is potentially out of sync.

Inconsistency alarm message:

```
NMI OpenConfig configuration is potentially out of sync with the running configuration
(details: system configuration become inconsistent during OIR restore on 0/0/CPU0). An
automatic reapply of the OpenConfig configuration will be performed when the inconsistency
alarm is cleared.
```

- **Missing item in the OpenConfig datastore alarm:** If there are missing items in the configurations which could not be added to the OpenConfig datastore while loading in a snapshot from disk, you can see an error system log is raised which indicates that there are some items which are absent in the running OpenConfig configuration. This scenario occurs when the yang schema is changed from the time the snapshot was created.

Item missing alarm message:

```
gNMI OpenConfig configuration is potentially out of sync with the running configuration:
3 failed to be applied to the system (details: snapshot 2 was created with a different
schema version). The system may contain config items mapped from OC that no longer exist
in the OC datastore. Automatic attempts to reapply OC will not remove these items, even
if they otherwise succeed. Config should be replaced manually using a GNMI Replace
operation.
```

System Logs Generated During Configuration Resynchronization:

When an attempt to re-apply OpenConfig (resynchronization) is complete, the following informational system logs are generated to indicate the user that the OpenConfig and running configuration were out of sync, and whether the attempt to resolve this was successful.

- Successful re-sync:

As a result of configuration removal (to prepare for an install operation), the gNMI OpenConfig configuration has been successfully reapplied.

- Unsuccessful re-sync:

As a result of configuration removal (to prepare for an install operation), an attempt to reapply the gNMI OpenConfig configuration was made, but some items remain out of sync with the running configuration. Out of sync configuration can be viewed using the Cisco-IOS-XR-yiny-oper model.

- Re-sync failure during mapping of OpenConfig configurations to XR configurations:

As a result of configuration removal (to prepare for an install operation), the attempt to reapply the gNMI OpenConfig configuration failed, and the out of sync configuration could not be updated. gNMI OpenConfig configuration is potentially out of sync with the running configuration. Configuration should be reapplied manually using a GNMI Replace operation

Re-sync failure during mapping of OpenConfig configurations to XR configurations is a rare scenario. When there is a failure in the re-sync process while mapping the OpenConfig configuration to XR items, it causes the re-sync request to be aborted. This scenario is only possible after an install which changes the OpenConfig mappings such that some configuration is no longer supported.

Resolve Out of Sync Configuration

An automatic resynchronization fails if the out-of-sync scenario is unresolved or the OpenConfig configuration and running XR configuration are out of sync.

Here are the two scenarios with steps to resolve the out-of-sync configuration if an attempt for automatic resynchronization fails.

Resync Fails Partially:

1. Query the items of configuration which are out of sync using the Cisco-IOS-XR-yiny-oper YANG model
2. For each out-of-sync configuration item:
 - Delete the OpenConfig items that are out of sync.
 - Re-add the deleted OpenConfig items in a separate request.

Resync Fails Completely:

Perform a full replace of the OpenConfig configuration using Netconf or gNMI.

By successfully completing these steps, you can now ensure that all configurations are in sync.

YANG Model Data for Inconsistent Configuration

Each configuration of the Cisco-IOS-XR-yiny-oper YANG model has a list entry with the following fields:

- **Path:** The path of the XR configuration, in YPath format.
- **Input paths:** The OpenConfig paths of the items from which the XR configuration is mapped.

Activity: If last occurrence of this failure was:

- in a user-initiated commit operation.
- in a system-initiated resynchronization attempt, after an install operation, breakout interfaces being configured, or line card insertion.

- **Operation:** If a configuration being `set` or `delete`:

For a configuration that is out of sync because it failed during a resynchronization attempt, the operation is always `set`, but for a user-initiated commit operation, the operation is whichever the user was attempting during the commit.

- **Latest failure type:** If the latest failure is a `verify` failure or an `apply` failure.

Only `verify` errors are currently tracked as out of sync and reported in the operational data, but this field is present in the model for potential future usage if `apply` errors are also tracked.

- For configuration that fails during startup, both `verify` and `apply` failures can make the configurations out of sync.
- For configuration that fails during a commit operation, only `apply` failures can make the configuration out of sync. This is because configuration is not allowed in the datastore if `verify` failures occur during a commit operation.

- **Latest error:** The latest error message describing the error.



CHAPTER 5

Unified Configuration Models

Table 10: Feature History Table

Feature Name	Release Information	Description
Unified Data Model to map script file to the custom OID	Release 7.5.3	Use the <code>Cisco-IOS-XR-um-script-server-cfg.yang</code> unified data model to map script file to the custom OID.
Transitioning Native Models to Unified Models (UM)	Release 7.4.1	Unified models are CLI-based YANG models that are designed to replace the native schema-based models. UM models are generated directly from the IOS XR CLIs and mirror them in several ways. This results in improved usability and faster adoption of YANG models. You can access the new unified models from the Github repository.

The following table lists the unified models supported on Cisco IOS XR routers.

Table 11: Unified Models

Unified Models	Introduced in Release
Cisco-IOS-XR-um-script-server-cfg	Release 7.5.3
Cisco-IOS-XR-um-script-cfg	Release 7.5.3
Cisco-IOS-XR-um-if-ipsubscriber-cfg	Release 7.5.1
Cisco-IOS-XR-um-session-redundancy-cfg	Release 7.5.1
Cisco-IOS-XR-um-subscriber-accounting-cfg	Release 7.5.1
Cisco-IOS-XR-um-subscriber-cfg	Release 7.5.1
Cisco-IOS-XR-um-subscriber-redundancy-cfg	Release 7.5.1
Cisco-IOS-XR-um-dyn-tmpl-opendns-cfg	Release 7.5.1

Unified Models	Introduced in Release
Cisco-IOS-XR-um-dynamic-template-cfg	Release 7.5.1
Cisco-IOS-XR-um-dynamic-template-cfg	Release 7.5.1
Cisco-IOS-XR-um-lpts-profiling-cfg	Release 7.5.1
Cisco-IOS-XR-um-ppp-cfg	Release 7.5.1
Cisco-IOS-XR-um-pppoe-cfg	Release 7.5.1
Cisco-IOS-XR-um-vpdn-cfg	Release 7.5.1
Cisco-IOS-XR-um-aaa-subscriber-cfg	Release 7.5.1
Cisco-IOS-XR-um-dynamic-template-ipv4-cfg	Release 7.5.1
Cisco-IOS-XR-um-dynamic-template-ipv6-cfg	Release 7.5.1
Cisco-IOS-XR-um-dynamic-template-vrf-cfg	Release 7.5.1
Cisco-IOS-XR-um-mibs-subscriber-cfg	Release 7.5.1
Cisco-IOS-XR-um-dyn-tmpl-monitor-session-cfg	Release 7.5.1
Cisco-IOS-XR-um-l2tp-class-cfg	Release 7.5.1
Cisco-IOS-XR-um-dynamic-template-dhcpv6d-cfg	Release 7.5.1
Cisco-IOS-XR-um-dyn-tmpl-service-policy-cfg	Release 7.5.1
Cisco-IOS-XR-um-snmp-server mroutermib send-all-cfg	Release 7.5.1
Cisco-IOS-XR-um-aaa-cfg	Release 7.4.1
Cisco-IOS-XR-um-aaa-diameter-cfg	Release 7.4.1
Cisco-IOS-XR-um-aaa-nacm-cfg	Release 7.4.1
Cisco-IOS-XR-um-aaa-tacacs-server-cfg	Release 7.4.1
Cisco-IOS-XR-um-aaa-task-user-cfg	Release 7.4.1
Cisco-IOS-XR-um-banner-cfg	Release 7.4.1
Cisco-IOS-XR-um-bfd-sbfd-cfg	Release 7.4.1
Cisco-IOS-XR-um-call-home-cfg	Release 7.4.1
Cisco-IOS-XR-um-cdp-cfg	Release 7.4.1
Cisco-IOS-XR-um-cef-accounting-cfg	Release 7.4.1
Cisco-IOS-XR-um-cfg-mibs-cfg	Release 7.4.1
Cisco-IOS-XR-um-cli-alias-cfg	Release 7.4.1

Unified Models	Introduced in Release
Cisco-IOS-XR-um-clock-cfg	Release 7.4.1
Cisco-IOS-XR-um-config-hostname-cfg	Release 7.4.1
Cisco-IOS-XR-um-cont-breakout-cfg	Release 7.4.1
Cisco-IOS-XR-um-cont-optics-cfg	Release 7.4.1
Cisco-IOS-XR-um-control-plane-cfg	Release 7.4.1
Cisco-IOS-XR-um-crypto-cfg	Release 7.4.1
Cisco-IOS-XR-um-domain-cfg	Release 7.4.1
Cisco-IOS-XR-um-ethernet-cfm-cfg	Release 7.4.1
Cisco-IOS-XR-um-ethernet-oam-cfg	Release 7.4.1
Cisco-IOS-XR-um-exception-cfg	Release 7.4.1
Cisco-IOS-XR-um-flowspec-cfg	Release 7.4.1
Cisco-IOS-XR-um-frequency-synchronization-cfg	Release 7.4.1
Cisco-IOS-XR-um-hostname-cfg	Release 7.4.1
Cisco-IOS-XR-um-hw-module-port-range-cfg	Release 7.4.1
Cisco-IOS-XR-um-hw-module-profile-cfg	Release 7.4.1
Cisco-IOS-XR-um-ip-virtual-cfg	Release 7.4.1
Cisco-IOS-XR-um-ipsla-cfg	Release 7.4.1
Cisco-IOS-XR-um-l2vpn-cfg	Release 7.4.1
Cisco-IOS-XR-um-line-cfg	Release 7.4.1
Cisco-IOS-XR-um-line-exec-timeout-cfg	Release 7.4.1
Cisco-IOS-XR-um-line-general-cfg	Release 7.4.1
Cisco-IOS-XR-um-line-timestamp-cfg	Release 7.4.1
Cisco-IOS-XR-um-lldp-cfg	Release 7.4.1
Cisco-IOS-XR-um-location-cfg	Release 7.4.1
Cisco-IOS-XR-um-logging-cfg	Release 7.4.1
Cisco-IOS-XR-um-logging-correlator-cfg	Release 7.4.1
Cisco-IOS-XR-um-lpts-pifib-cfg	Release 7.4.1
Cisco-IOS-XR-um-lpts-pifib-domain-cfg	Release 7.4.1

Unified Models	Introduced in Release
Cisco-IOS-XR-um-lpts-pifib-dynamic-flows-cfg	Release 7.4.1
Cisco-IOS-XR-um-mibs-cbqosmib-cfg	Release 7.4.1
Cisco-IOS-XR-um-mibs-fabric-cfg	Release 7.4.1
Cisco-IOS-XR-um-mibs-ifmib-cfg	Release 7.4.1
Cisco-IOS-XR-um-mibs-rfmib-cfg	Release 7.4.1
Cisco-IOS-XR-um-mibs-sensormib-cfg	Release 7.4.1
Cisco-IOS-XR-um-monitor-session-cfg	Release 7.4.1
Cisco-IOS-XR-um-mpls-oam-cfg	Release 7.4.1
Cisco-IOS-XR-um-ntp-cfg	Release 7.4.1
Cisco-IOS-XR-um-pce-cfg	Release 7.4.1
Cisco-IOS-XR-um-pool-cfg	Release 7.4.1
Cisco-IOS-XR-um-priority-flow-control-cfg	Release 7.4.1
Cisco-IOS-XR-um-rcc-cfg	Release 7.4.1
Cisco-IOS-XR-um-router-hsrp-cfg	Release 7.4.1
Cisco-IOS-XR-um-router-vrrp-cfg	Release 7.4.1
Cisco-IOS-XR-um-service-timestamps-cfg	Release 7.4.1
Cisco-IOS-XR-um-ssh-cfg	Release 7.4.1
Cisco-IOS-XR-um-tcp-cfg	Release 7.4.1
Cisco-IOS-XR-um-telnet-cfg	Release 7.4.1
Cisco-IOS-XR-um-tpa-cfg	Release 7.4.1
Cisco-IOS-XR-um-traps-bridgemib-cfg	Release 7.4.1
Cisco-IOS-XR-um-traps-config-copy-cfg	Release 7.4.1
Cisco-IOS-XR-um-traps-entity-cfg	Release 7.4.1
Cisco-IOS-XR-um-traps-entity-redundancy-cfg	Release 7.4.1
Cisco-IOS-XR-um-traps-entity-state-cfg	Release 7.4.1
Cisco-IOS-XR-um-traps-flash-cfg	Release 7.4.1
Cisco-IOS-XR-um-traps-fru-ctrl-cfg	Release 7.4.1
Cisco-IOS-XR-um-traps-ipsec-cfg	Release 7.4.1

Unified Models	Introduced in Release
Cisco-IOS-XR-um-traps-l2tun-cfg	Release 7.4.1
Cisco-IOS-XR-um-traps-otn-cfg	Release 7.4.1
Cisco-IOS-XR-um-traps-power-cfg	Release 7.4.1
Cisco-IOS-XR-um-traps-selective-vrf-download-cfg	Release 7.4.1
Cisco-IOS-XR-um-traps-syslog-cfg	Release 7.4.1
Cisco-IOS-XR-um-traps-system-cfg	Release 7.4.1
Cisco-IOS-XR-um-udp-cfg	Release 7.4.1
Cisco-IOS-XR-um-vty-pool-cfg	Release 7.4.1
Cisco-IOS-XR-um-xml-agent-cfg	Release 7.4.1
Cisco-IOS-XR-um-conflict-policy-cfg	Release 7.3.1
Cisco-IOS-XR-um-flow-cfg	Release 7.2.1
Cisco-IOS-XR-um-if-access-group-cfg	Release 7.2.1
Cisco-IOS-XR-um-if-ipv4-cfg	Release 7.2.1
Cisco-IOS-XR-um-if-ipv6-cfg	Release 7.2.1
Cisco-IOS-XR-um-if-service-policy-qos-cfg	Release 7.2.1
Cisco-IOS-XR-um-ipv4-access-list-cfg	Release 7.2.1
Cisco-IOS-XR-um-ipv6-access-list-cfg	Release 7.2.1
Cisco-IOS-XR-um-l2-ethernet-cfg	Release 7.2.1
Cisco-IOS-XR-um-multicast-routing-cfg	Release 7.2.1
Cisco-IOS-XR-um-object-group-cfg	Release 7.2.1
Cisco-IOS-XR-um-policymap-classmap-cfg	Release 7.2.1
Cisco-IOS-XR-um-router-igmp-cfg	Release 7.2.1
Cisco-IOS-XR-um-router-pim-cfg	Release 7.2.1
Cisco-IOS-XR-um-statistics-cfg	Release 7.2.1
Cisco-IOS-XR-um-ethernet-services-access-list-cfg	Release 7.2.1
Cisco-IOS-XR-um-if-l2transport-cfg	Release 7.2.1
Cisco-IOS-XR-um-ipv4-prefix-list-cfg	Release 7.2.1
Cisco-IOS-XR-um-ipv6-prefix-list-cfg	Release 7.2.1

Unified Models	Introduced in Release
Cisco-IOS-XR-um-router-amt-cfg	Release 7.2.1
Cisco-IOS-XR-um-router-mld-cfg	Release 7.2.1
Cisco-IOS-XR-um-router-msdp-cfg	Release 7.2.1
Cisco-IOS-XR-um-router-bgp-cfg	Release 7.1.1
Cisco-IOS-XR-um-mpls-te-cfg	Release 7.1.1
Cisco-IOS-XR-um-router-isis-cfg	Release 7.1.1
Cisco-IOS-XR-um-router-ospf-cfg	Release 7.1.1
Cisco-IOS-XR-um-router-ospfv3-cfg	Release 7.1.1
Cisco-IOS-XR-um-grpc-cfg	Release 7.0.1
Cisco-IOS-XR-um-if-bundle-cfg	Release 7.0.1
Cisco-IOS-XR-um-if-ethernet-cfg	Release 7.0.1
Cisco-IOS-XR-um-if-ip-address-cfg	Release 7.0.1
Cisco-IOS-XR-um-if-vrf-cfg	Release 7.0.1
Cisco-IOS-XR-um-interface-cfg	Release 7.0.1
Cisco-IOS-XR-um-mpls-l3vpn-cfg	Release 7.0.1
Cisco-IOS-XR-um-netconf-yang-cfg	Release 7.0.1
Cisco-IOS-XR-um-router-rib-cfg	Release 7.0.1
Cisco-IOS-XR-um-router-static-cfg	Release 7.0.1
Cisco-IOS-XR-um-snmp-server-cfg	Release 7.0.1
Cisco-IOS-XR-um-telemetry-model-driven-cfg	Release 7.0.1
Cisco-IOS-XR-um-vrf-cfg	Release 7.0.1
Cisco-IOS-XR-um-arp-cfg	Release 7.0.1
Cisco-IOS-XR-um-if-arp-cfg	Release 7.0.1
Cisco-IOS-XR-um-if-mpls-cfg	Release 7.0.1
Cisco-IOS-XR-um-if-tunnel-cfg	Release 7.0.1
Cisco-IOS-XR-um-mpls-ldp-cfg	Release 7.0.1
Cisco-IOS-XR-um-mpls-ld-cfg	Release 7.0.1
Cisco-IOS-XR-um-rsvp-cfg	Release 7.0.1

Unified Models	Introduced in Release
Cisco-IOS-XR-um-traps-mpls-ldp-cfg	Release 7.0.1

