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Extreme SLX-OS YANG Reference Guide, 20.3.3

Supporting ExtremeRouting and ExtremeSwitching
SLX 9740, SLX 9640, SLX 9540, SLX 9250,
SLX 9150, Extreme 8720, and Extreme 8520

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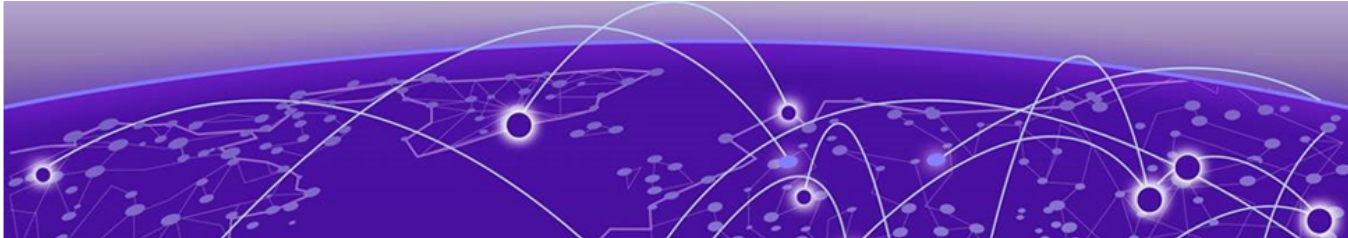


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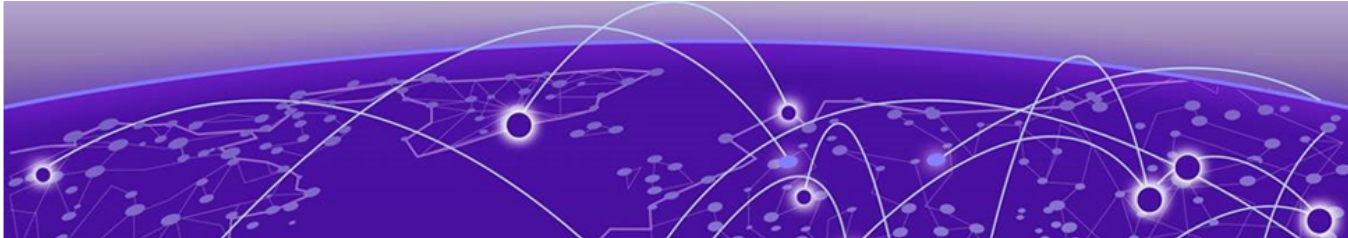
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Preface

Read the following topics to learn about:

- The meanings of text formats used in this document.
- Where you can find additional information and help.
- How to reach us with questions and comments.

Text Conventions

Unless otherwise noted, information in this document applies to all supported environments for the products in question. Exceptions, like command keywords associated with a specific software version, are identified in the text.

When a feature, function, or operation pertains to a specific hardware product, the product name is used. When features, functions, and operations are the same across an entire product family, such as ExtremeSwitching switches or SLX routers, the product is referred to as *the switch* or *the router*.

Table 1: Notes and warnings

Icon	Notice type	Alerts you to...
	Tip	Helpful tips and notices for using the product
	Note	Useful information or instructions
	Important	Important features or instructions
	Caution	Risk of personal injury, system damage, or loss of data
	Warning	Risk of severe personal injury

Table 2: Text

Convention	Description
screen displays	This typeface indicates command syntax, or represents information as it is displayed on the screen.
The words <i>enter</i> and <i>type</i>	When you see the word <i>enter</i> in this guide, you must type something, and then press the Return or Enter key. Do not press the Return or Enter key when an instruction simply says <i>type</i> .
Key names	Key names are written in boldface, for example Ctrl or Esc . If you must press two or more keys simultaneously, the key names are linked with a plus sign (+). Example: Press Ctrl+Alt+Del
<i>Words in italicized type</i>	Italics emphasize a point or denote new terms at the place where they are defined in the text. Italics are also used when referring to publication titles.
NEW!	New information. In a PDF, this is searchable text.

Table 3: Command syntax

Convention	Description
bold text	Bold text indicates command names, keywords, and command options.
<i>italic</i> text	Italic text indicates variable content.
[]	Syntax components displayed within square brackets are optional. Default responses to system prompts are enclosed in square brackets.
{ x y z }	A choice of required parameters is enclosed in curly brackets separated by vertical bars. You must select one of the options.
x y	A vertical bar separates mutually exclusive elements.
< >	Nonprinting characters, such as passwords, are enclosed in angle brackets.
...	Repeat the previous element, for example, <i>member</i> [<i>member</i> ...].
\	In command examples, the backslash indicates a “soft” line break. When a backslash separates two lines of a command input, enter the entire command at the prompt without the backslash.

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[Current Product Documentation](#)

[Release Notes](#)

[Hardware and software compatibility](#) for Extreme Networks products

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[The Hub](#)

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[Call GTAC](#)

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- Your Extreme Networks service contract number, or serial numbers for all involved Extreme Networks products
- A description of the failure
- A description of any actions already taken to resolve the problem
- A description of your network environment (such as layout, cable type, other relevant environmental information)
- Network load at the time of trouble (if known)
- The device history (for example, if you have returned the device before, or if this is a recurring problem)
- Any related RMA (Return Material Authorization) numbers

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2. In the list of categories, expand the **Product Announcements** list.
3. Select a product for which you would like to receive notifications.
4. Select **Subscribe**.
5. To select additional products, return to the **Product Announcements** list and repeat steps 3 and 4.

You can modify your product selections or unsubscribe at any time.

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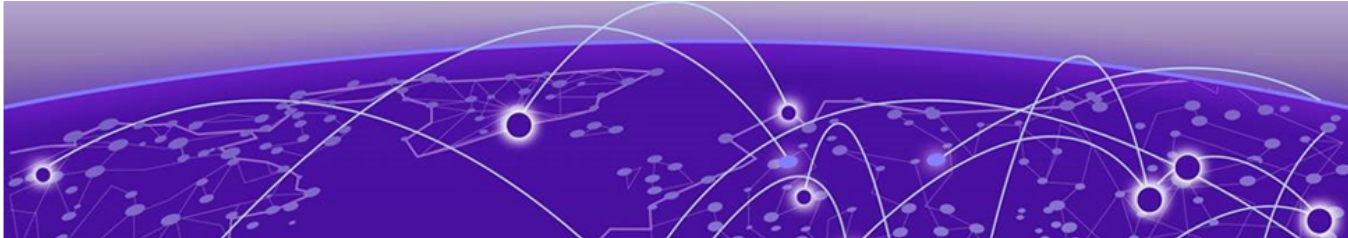
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Provide the publication title, part number, and as much detail as possible, including the topic heading and page number if applicable, as well as your suggestions for improvement.



About This Document

[What's New in this Document on page 13](#)

[Supported Hardware on page 13](#)

What's New in this Document

The following table includes descriptions of new information added to this document for the SLX-OS 20.3.3 software release.

Table 4: Summary of changes

Feature	Description	Topic
Support for Extreme 8720 and Extreme 8520.	Added support for new hardware platforms Extreme 8720 and Extreme 8520	Supported Hardware on page 13

For additional information, refer to the *Extreme SLX-OS Release Notes* for this version.

Supported Hardware

For instances in which a topic or part of a topic applies to some devices but not to others, the topic specifically identifies the devices.

SLX-OS 20.3.3 supports the following hardware platforms.

- Devices based on the Broadcom XGS® chipset family:
 - Extreme 8720
 - Extreme 8520
 - ExtremeSwitching SLX 9250
 - ExtremeSwitching SLX 9150
- Devices based on the Broadcom DNX® chipset family:
 - ExtremeRouting SLX 9740
 - ExtremeRouting SLX 9640

- ExtremeSwitching SLX 9540

**Note**

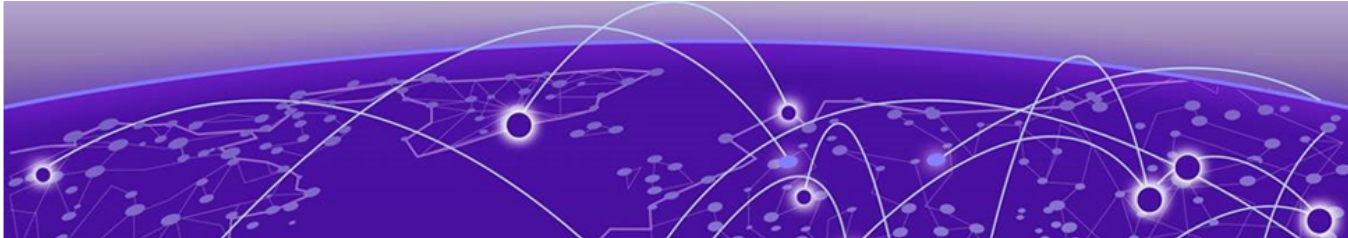
All configurations and software features that are applicable to SLX 9150 and SLX 9250 devices are also applicable for the Extreme 8520 and Extreme 8720 devices respectively.

The "Measured Boot with Remote Attestation" feature is only applicable to the Extreme 8520 and Extreme 8720 devices. It is not supported on the SLX 9150 and SLX 9250 devices.

**Note**

Although many software and hardware configurations are tested and supported for this release, documenting all possible configurations and scenarios is beyond this document's scope.

For information about other releases, see the documentation for those releases.



Using YANG

[YANG overview on page 15](#)

[Using the SLX-OS YANG Reference Guide on page 15](#)

YANG overview

YANG is a data modeling language used for modeling configuration and state data for manipulation by using remote procedure calls (RPCs).

Refer to RFC 6020, YANG - A Data Modeling Language for the Network Configuration Protocol (NETCONF), for full details of how to use YANG, and for a reference of all the features of the YANG language.

Using the SLX-OS YANG Reference Guide

The *Extreme SLX-OS YANG Reference Guide* is a reference for YANG modules supported by SLX-OS 20.2.2a.

Each module provides a data model for a specific part of the system. It models the data using one or more of the following entities:

- Top-level nodes and their subtrees
- Subtrees that augment nodes in other YANG modules
- Custom RPCs
- Custom actions that make use of the proprietary action mechanism

The client will receive notification as documented in Notifications section for certain events. (You must register in order to receive notifications from the server.)

For each module, this manual provides a high-level description of what the module does. It also provides the structure of each top-level node, external augmentation, custom RPC, and action.

The **pyang** command with the **-f tree** option is used to illustrate the YANG code. This utility resolves the uses and augments statements to provide an easy-to-read view of the structure of the YANG code. The following example shows part of the module.

```
module:  
  +-rw interface  
    |  +-rw fc-port [name]  
    |    +-rw name          interface-type  
    |    +-rw fc-speed-cfg?  fc-speed-cfg-type  
    |    +-rw fill-word?    fc-fillword-cfg-type  
    |    +-rw vc-link-init? fc-vc-link-init-cfg-type
```

```

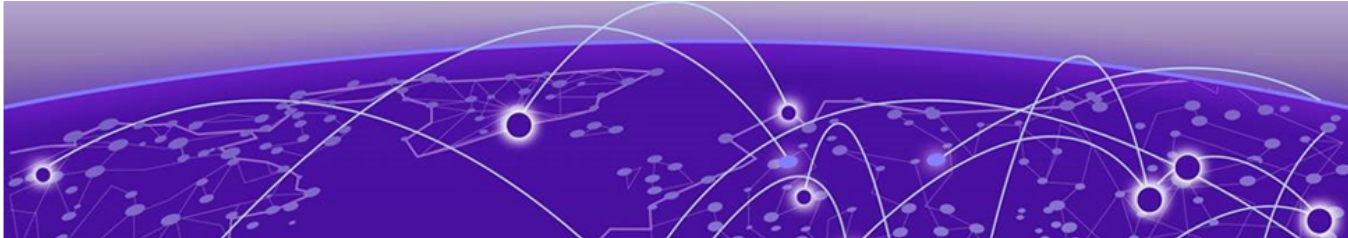
|   +-+rw isl-r_rdy-mode?    empty
|   +-+rw trunk-enable?     empty
|   +-+rw shutdown?         empty

```

In addition to showing the structure, the output of the **pyang -f tree** command provides information about each node, as shown in the table below. Field definitions and possible values are shown in the following table.

Table 5: Field descriptions

Field	Value
status	Status of the node can be one of the following values: + Current x Deprecated o Obsolete
status	Type of information can be one of the following values: rw Read-write (The node contains configuration data) -ro Read-only (The node contains operational data) -x RPC statement -n Notification (not supported)
flags	The name of the node can be further modified by one of the following values: (name) Choice node :(name) Case node prefix:name Augmented from external module
name	The following optional values can be used: ? Optional leaf or presence container * Leaf list [keys] Keys for a list
type	The type of the leaf or leaf-list. If the specified type is other than one of the basic types, then the type is defined in a typedef statement in the .yang file.



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extreme-aaa

Provides a data model for configuring authentication, authorization, and accounting (AAA).

Top-level container

```
module: extreme-aaa
  +--rw aaa-config
    |  +-rw aaa
      |    +-rw authentication
      |      |    +-rw login
      |      |      |    +-rw first?    enumeration
      |      |      |    +-rw second?   enumeration
      |    +-rw accounting
      |      |    +-rw exec
      |      |      |    +-rw defaultacc
      |      |      |      |    +-rw start-stop
      |      |      |      |      |    +-rw server-type? acc_srv_type
      |    +-rw commands
      |      |    +-rw defaultacc
      |      |      |    +-rw start-stop
      |      |      |      |    +-rw server-type? acc_srv_type
    +-rw authorization
      |    +-rw command
      |      |    +-rw firstauthor?   enumeration
      |      |    +-rw secondauthor?  enumeration
    +-rw username* [name]
      |    +-rw name          string
      |    +-rw user-password user-passwd
      |    +-rw encryption-level? enumeration
      |    +-rw role           string
      |    +-rw desc?          string
      |    +-rw enable?        username-enable
      |    +-rw expire?       date
      |    +-rw access-time?  string
      |    +-rw end-time?     string
    +-rw service
      |    +-rw password-encryption? empty
    +-rw user
      |    +-rx unlock
      |      |    +-w input
      |      |      |    +-w username   string
      |      |    +-ro output
      |      |      |    +-ro Result?   string
    +-rw role
      |    +-rw name* [name]
      |      |    +-rw name    string
      |      |    +-rw desc?   string
    +-rw radius-server
      |    +-rw host* [hostname use-vrf]
      |      |    +-rw hostname      string
      |      |    +-rw use-vrf       common-def:vrf-name
      |      |    +-rw radius-server-options
      |      |      |    +-rw auth-port?   rad-auth-port
      |      |      |    +-rw protocol?    rad-auth-protocols
      |      |      |    +-rw key?        string
      |      |      |    +-rw encryption-level? enumeration
      |      |      |    +-rw retries?     uint32
      |      |      |    +-rw timeout?    uint32
      |      |      |    +-rw source-interface
      |      |      |      |    +-rw source-interface-name? track-iftype
      |      |      |      |    +-rw source-interface-value? union
```

```

+--rw tacacs-server
| +--rw host* [hostname use-vrf]
| | +--rw hostname string
| | +--rw use-vrf common-def:vrf-name
| | +--rw tacacs-server-options
| | | +--rw port? tac-auth-port
| | | +--rw protocol? tac-auth-protocols
| | | +--rw key? string
| | | +--rw encryption-level? enumeration
| | | +--rw retries? uint8
| | | +--rw timeout? uint8
| | +--rw tacacs-source-ip? srcip_type
+--rw ldap-server
| +--rw host* [hostname use-vrf]
| | +--rw hostname string
| | +--rw use-vrf common-def:vrf-name
| | +--rw ldap-server-options
| | | +--rw port? ldap-auth-port
| | | +--rw retries? uint8
| | | +--rw timeout? uint8
| | | +--rw baseddn? string
| +--rw maprole
| | +--rw group* [ad-group]
| | | +--rw ad-group string
| | | +--rw switch-role string
+--rw password-attributes
| +--rw min-length? uint32
| +--rw max-retry? uint32
| +--rw max-lockout-duration? uint32
| +--rw character-restriction
| | +--rw upper? uint32
| | +--rw lower? uint32
| | +--rw numeric? uint32
| | +--rw special-char? uint32
| +--rw admin-lockout-enable? empty
+--rw banner
| +--rw login? string
| +--rw motd? string
| +--rw incoming? string
+--rw rule* [index]
| +--rw index uint32
| +--rw action? rule-action
| +--rw operation? rule-operation
| +--rw role? string
| +--rw command
| | +--rw (cmdlist)?
| | | +---:(container-cmds)
| | | | +--rw enumList? enumeration
| | | +---:(interface-a)
| | | | +--rw interface-int
| | | | +--rw interface-cont!
| | | +---:(interface-c)
| | | | +--rw interface-eth
| | | | +--rw interface
| | | | +--rw ethernet-cont!
| | | +---:(interface-e)
| | | | +--rw interface-eth-leaf
| | | | +--rw interface
| | | | +--rw ethernet-leaf? interface:interface-type
| | +---:(interface-f)
| | | +--rw interface-mgmt
| | | +--rw interface
| | | +--rw management-cont!
| | +---:(interface-i)

```

```

|   |   |   +--rw interface-pc
|   |   |   +--rw interface
|   |   |   +--rw port-channel-cont!
+---:(interface-j)
|   +--rw interface-pc-leaf
|   +--rw interface
|       +--rw port-channel-leaf?    interface:portchannel-type
+---:(interface-m)
|   +--rw interface-management-leaf
|       +--rw interface
|           +--rw management-leaf?    interface:man-interface-type
+---:(interface-n)
|   +--rw interface-loopback
|       +--rw interface
|           +--rw loopback-cont!
+---:(interface-o)
|   +--rw interface-loopback-leaf
|       +--rw interface
|           +--rw loopback-leaf?    loopback-intf:intf-loopback-port-type
+---:(interface-p)
|   +--rw interface-ve
|       +--rw interface
|           +--rw ve-cont!
+---:(interface-q)
|   +--rw interface-ve-leaf
|       +--rw interface
|           +--rw ve-leaf?    interface:ve-type
+---:(copy-a)
|   +--rw copy-cp
|       +--rw copy-cont!
+---:(copy-b)
|   +--rw copy-running
|       +--rw copy
|           +--rw running-config-cont!
+---:(copy-c)
|   +--rw copy-support
|       +--rw copy
|           +--rw support-cp!
+---:(clear-a)
|   +--rw clear-cl
|       +--rw clear-cont!
+---:(clear-b)
|   +--rw clear-logging
|       +--rw clear
|           +--rw logging-cont!
+---:(clear-c)
|   +--rw clear-support
|       +--rw clear
|           +--rw support-cl!
+---:(protocol-a)
|   +--rw protocol-pr
|       +--rw protocol-cont!
+---:(protocol-b)
|   +--rw protocol-spanning
|       +--rw protocol
|           +--rw spanning-tree-cont!
+---:(protocol-c)
|   +--rw protocol-lldp
|       +--rw protocol
|           +--rw lldp-cont!
+--rw root-sa
|   +--rw root
|       +--rw enable?    empty
|       +--rw access?    root_access_type

```

```
+--rw alias-config
  +-rw alias* [name]
  |  +-rw name      string
  |  +-rw expansion  string
  +-rw user* [name]
    +-rw name      string
    +-rw alias* [name]
      +-rw name      string
      +-rw expansion  string
```

extreme-aaa-ext

Provides a data model for configuring authentication, authorization, and accounting (AAA).

RPCs

```
rpcs:  
  +---x user-session-info  
    +--ro output  
      +--ro user-role?  string
```

extreme-acl-policy

Manages the access control list (ACL) policy configuration.

Top-level container

```
module: extreme-acl-policy
  +--rw acl-policy
    +--rw global-acl-policy-conf-cmds
      +--rw allow-conflicting-rules?    empty
      +--rw allow-duplicate-rules?    empty
      +--rw enable-acl-cam-sharing?    empty
      +--rw enable-acl-log-raslog
        +--rw acl-log-raslog?    empty
        +--rw log-interval?    common-def:time-interval-sec
```

extreme-arp

Provides a data model for managing the Address Resolution Protocol (ARP).

Top-level container

```
module: extreme-arp
  +-rw arp-entry* [arp-ip-address]
    +-rw arp-ip-address          inet:ipv4-address
    +-rw mac-address-value?    mac-access-list:mac-address-type
    +-rw interfacename?        enumeration
    +-rw (interfacetype)?
      +-:(Ethernet)
      |  +-rw Ethernet?         interface:interface-type
      +-:(Ve)
      |  +-rw Ve?              interface:vlan-type
```

RPCs

Return ARP entries of the managed entity:

```
+---x get-arp
  +-w input
    |  +---w (input-type)?
      |    +-:(interface)
      |    |  +---w interface-type?  enumeration
      |    |  +---w interface-name? union
      |    +-:(dynamic)
      |    |  +---w dynamic?       empty
      |    +-:(static)
      |    |  +---w static?       empty
      |    +-:(ip)
      |      +---w ip-address?    inet:ipv4-address
  +-ro output
    +-ro arp-entry* [ip-address]
      +-ro ip-address          inet:ipv4-address
      +-ro mac-address?        mac-access-list:mac-address-type
      +-ro interface-type?    enumeration
      +-ro interface-name?    union
      +-ro is-resolved?        boolean
      +-ro age?                string
      +-ro entry-type?        enumeration
```

extreme-beacon

Provides a data model enabling and disabling the interface beacon and chassis beacon.

Top-level container

```
module: extreme-beacon
  +--rw beacon
    +-rw enable
      |  +-rw interface
      |  |  +---x ethernet
      |  |  |  +---w input
      |  |  |  +---w eth_option
      |  |  |  |  +---w ethernet  string
      |  |  |  |  +---w start?   ietfyang:date-and-time
      |  |  |  |  +---w length?  uint32
      |  |  +---x port-channel
      |  |  |  +---w input
      |  |  |  +---w lag_option
      |  |  |  |  +---w port-channel  uint32
      |  |  |  |  +---w start?     ietfyang:date-and-time
      |  |  |  |  +---w length?   uint32
      |  +---x chassis
      |  |  +---w input
      |  |  |  +---w start?   ietfyang:date-and-time
      |  |  |  +---w length?  uint32
    +-rw disable
      +-rw interface
        |  +---x ethernet
        |  |  +---w input
        |  |  |  +---w ethernet  string
        |  +---x port-channel
        |  |  +---w input
        |  |  |  +---w port-channel  uint32
      +---x chassis
```

extreme-bridge-domain

Provides a data module to manage the bridge domain.

Top-level container

```

module: extreme-bridge-domain
  +-rw bridge-domain* [bridge-domain-id bridge-domain-type]
    +-rw bridge-domain-id          bridge-domain-id-type
    +-rw bridge-domain-type       enumeration
    +-rw vc-id-num?              uint32
    +-rw description?            string
    +-rw peer* [peer-ip]
      | +-rw peer-ip             inet:ipv4-address
      | +-rw load-balance?      empty
      | +-rw cos?                uint32
      | +-rw lsp*                string
      | +-rw flow-label?         empty
      | +-rw control-word?      empty
      +-rw statistics?          empty
    +-rw router-interface* [router-ve]
      | +-rw router-ve           interface:ve-type
      | +-rw disallow-oar-ac?    empty
    +-rw logical-interface
      | +-rw ethernet* [lif-bind-id]
        | | +-rw lif-bind-id     import-lif:lif-interface-type
      | +-rw port-channel* [pc-lif-bind-id]
        | | +-rw pc-lif-bind-id   import-lif:lif-port-channel-type
    +-rw pw-profile-name?       common-def:name-string64
    +-rw bpdu-drop-enable?     empty
    +-rw local-switching?      empty
    +-rw ip
      | +-rw igmp-snooping:bd-pim
        | | +-rw igmp-snooping:snooping
          | | | +-rw igmp-snooping:bd-pimv4-enable?   empty
        | +-rw igmp-snooping:bd-ip-igmp
          | | +-rw igmp-snooping:snooping
            | | | +-rw igmps-version?                 igmps-version-type
            | | | +-rw igmp-snooping:igmps-last-member-query-interval? lmqt-type
            | | | +-rw igmp-snooping:igmps-query-interval?   qi-type
            | | | +-rw igmp-snooping:igmps-query-max-response-time? qmrt-type
            | | | +-rw igmp-snooping:igmps-enable?           empty
            | | | +-rw igmp-snooping:igmps-fast-leave?       empty
            | | | +-rw igmp-snooping:igmps querier
            | | | | +-rw igmp-snooping:igmps-qenable?   empty
            | | | +-rw igmp-snooping:igmps_mrouter
              | | | | +-rw igmp-snooping:igmps-interface* [igmps-if-type igmps-value]
                | | | | | +-rw igmp-snooping:igmps-if-type   enumeration
                | | | | | +-rw igmp-snooping:igmps-value     string-type
              | | | | +-rw igmp-snooping:igmps_static-group* [igmps-mcast-address igmps-
interface igmps-if-type igmps-value]
                | | | | | +-rw igmp-snooping:igmps-mcast-address   inet:ipv4-address
                | | | | | +-rw igmp-snooping:igmps-interface       enumeration
                | | | | | +-rw igmp-snooping:igmps-if-type       enumeration
                | | | | | +-rw igmp-snooping:igmps-value        string-type
    +-rw mac-address
      | +-rw withdrawal?        empty
    +-rw arp:suppress-arp
      | +-rw arp:suppress-arp-enable? empty
    +-rw ipv6-nd-ra:suppress-nd
      | +-rw ipv6-nd-ra:suppress-nd-enable? empty
  
```

extreme-certutil

Provides a data model for certificate management operations.

This data model provides tail-f actions to perform functions such as importing an LDAP CA certificate, removing an LDAP CA certificate, or displaying the LDAP certificate.

Top-level container

```
module: extreme-certutil
  +-rw certutil
  +-rw import
    +---x ldapca
      |  +---w input
      |    +---w protocol    enumeration
      |    +---w user        string
      |    +---w password?   string
      |    +---w host        string
      |    +---w directory   string
      |    +---w file        string
    +---x syslogca
      |  +---w input
      |    +---w protocol    enumeration
      |    +---w user        string
      |    +---w password?   string
      |    +---w host        string
      |    +---w directory   string
      |    +---w file        string
    +---x sshkey
      +---w input
        +---w user        string
        +---w host        string
        +---w directory   string
        +---w file        string
        +---w login       string
        +---w password?   string
```

External augmentations

```
module: extreme-common-def
  +-rw no
  |  +-rw certutil:certutil
  +-rw show
  |  +-rw certutil:cert-util
```

extreme-chassis

Provides a data model for enabling and disabling the chassis.

Top-level container

```
module: extreme-chassis
  +--rw hide-virtual-ip-holder
  |  +--rw chassis
  |    +--rw virtual-ip?      common-def:ipv4-prefix-mask
  |    +--rw virtual-ipv6?    common-def:ipv6-address-prefix
  |    +--rw oper-address
  |      +--ro virtual-oper-Vip-address?    common-def:ipv4-address-prefix-type
  |      +--ro virtual-oper-VipV6-address*   string
  +--rw chassis
    +---x enable
    +---x disable
    +--rw beacon
      +---x enable
      +---x disable
    +--rw fan
      +--rw airflow-direction
        +---x port-side-intake
        +---x port-side-exhaust
```

Actions

Enable the chassis:

```
module: extreme-chassis
  +--rw chassis
    +--ro enable
```

Disable the chassis:

```
module: extreme-chassis
  +--rw chassis
    +--ro disable
```

Enable the chassis beacon:

```
module: extreme-chassis
  +--rw chassis
    +--rw beacon
      +--ro enable
```

Disable the chassis beacon:

```
module: extreme-chassis
  +--rw chassis
    +--rw beacon
      +--ro disable
```

Set the airflow direction to port-side-intake:

```
module: extreme-chassis
  +--rw chassis
    +--rw fan
      +--rw airflow-direction
        +--ro port-side-intake
```

Set the airflow direction to port-side-exhaust:

```
module: extreme-chassis
  +-rw chassis
    +-rw fan
      +-rw airflow-direction
        +-ro port-side-exhaust
```

extreme-clock

Provides a data model for managing the local clock, setting the local clock time and time zone, and for retrieving local clock information.

Top-level container

```
module: extreme-clock
  +-rw clock-set-datetime
    |  +---x clock
    |  |  +---w input
    |  |  +---w set      ietfyang:date-and-time
    +-rw clock-sa
      +-rw clock
        +-rw timezone?   common-def:timezone
```

External augmentations

```
module: extreme-common-def
  |  +-rw clock-server:clock
```

RPCs

```
rpcs:
  +---x show-clock
    +-ro output
      +-ro clock-time
        +-ro current-time?  ietfyang:date-and-time
        +-ro timezone?      string
```

extreme-common-def

Provides a data model for commonly used data types derived in the extreme namespace.

Top-level container

```

module: extreme-common-def
  +--rw show
    |  +--rw defaults
    |  |  +--rw threshold-monitor-extensions:threshold
    |  |  |  +---x threshold-monitor-extensions:sfp
    |  |  |  +---w threshold-monitor-extensions:input
    |  |  |  +---w threshold-monitor-extensions:type      sfp-type
    |  +--rw aaa-extensions:aaa-users
    |  |  +---x aaa-extensions:users
    |  +--rw certutil:cert-util
    |  |  +---x certutil:ldapcacert
    |  |  +---x certutil:syslogcacert
    |  |  +---x certutil:sshkey
    |  |  |  +---w certutil:input
    |  |  |  +---w certutil:user      string
    |  +--rw brcd-crypto-ext:crypto
    |  |  +--rw brcd-crypto-ext:key
    |  |  |  +---x brcd-crypto-ext:mypubkey
    |  |  +--rw brcd-crypto-ext:ca
    |  |  |  +---x brcd-crypto-ext:trustpoint
    |  |  |  +---x brcd-crypto-ext:certificates
    |  +--rw diagnostics:diag
    |  |  +--rw diagnostics:post
    |  |  |  +---x diagnostics:results
    |  |  |  +---w diagnostics:input
    |  |  |  |  +---w (local|remote)?
    |  |  |  |  |  +---:(local)
    |  |  |  |  |  +---w diagnostics:slot      slotidtype {platform_chassis}?
    |  |  |  |  +---w (postresult)?
    |  |  |  |  |  +---:(brief)
    |  |  |  |  |  |  +---w diagnostics:brief?      empty
    |  |  |  |  |  |  +---:(detailed)
    |  |  |  |  |  |  +---w diagnostics:detailed?      empty
    |  |  |  +---ro diagnostics:output
    |  |  |  |  +---ro diagnostics:result?      string
    |  |  +---x diagnostics:status
    |  |  |  +---w diagnostics:input
    |  |  |  |  +---w (local|remote)?
    |  |  |  |  |  +---:(local)
    |  |  |  |  |  +---w diagnostics:slot      slotidtype {platform_chassis}?
    |  |  |  +---ro diagnostics:output
    |  |  |  |  +---ro diagnostics:result?      string
    |  +---x diagnostics:burninstatus
    |  |  +---ro diagnostics:output
    |  |  |  +---ro diagnostics:result?      string
    |  +---x diagnostics:burninerrshow
    |  |  +---ro diagnostics:output
    |  |  |  +---ro diagnostics:result?      string
    +--rw distributedlog:log
    |  +---x distributedlog:audit
    |  |  +---w distributedlog:input
    |  |  |  +---w (audit-log-input)
    |  |  |  |  +---:(non-support-save-logs)
    |  |  |  |  |  +---w distributedlog:non-support-save?      empty
    |  |  |  |  |  +---:(all-logs)
    |  |  |  |  |  +---w distributedlog:all?      empty
  
```

```

| | | | +--:(filtered-logs)
| | | | | +---w distributedlog:user? string
| | | | | +---w distributedlog:type? enumeration
| | | | | +---w distributedlog:limit? uint32
| +-rw event-handler:event-handler
| | +---x event-handler:activations
| +-rw firmware-extensions:firmware
| | +---x firmware-extensions:firmwaredownloadstatus
| | | +---w firmware-extensions:input
| | | | +---w firmware-extensions:brief? empty
| | | | +---w firmware-extensions:summary? empty
| | | +-ro firmware-extensions:output
| | | | +---ro firmware-extensions:result? string
| | | +---x firmware-extensions:firmwaredownloadhistory
| | | | +---ro firmware-extensions:output
| | | | | +---ro firmware-extensions:result? string
| | | +---x firmware-extensions:firmware
| | | | +---w firmware-extensions:input
| | | | | +---w firmware-extensions:auto-sync? enumeration
| | | | +---ro firmware-extensions:output
| | | | | +---ro firmware-extensions:result? string
| | | +---x firmware-extensions:version
| | | | +---w firmware-extensions:input
| | | | | +---w firmware-extensions:brief? empty
| | | | | +---w firmware-extensions:all-partitions? empty
| | | | +---ro firmware-extensions:output
| | | | | +---ro firmware-extensions:result? string
| | | +---x firmware-extensions:firmware-features
| | | | +---ro firmware-extensions:output
| | | | | +---ro firmware-extensions:result? string
| +-rw firmware:show-firmware-dummy
| | +-rw firmware:show-firmware-option
| | | +-rw firmware:peripheral-show-option
| | | | +---x firmware:peripheral-show-cpld
| | | | +---x firmware:peripheral-show-fpga
| | | +-rw firmware:peripheral-show-bmc-option
| | | | +---x firmware:peripheral-show-bmc-all
| | | | +---x firmware:peripheral-show-bmc-boot
| | | | +---x firmware:peripheral-show-bmc-application
| +-rw ha:ha
| | +---x ha:ha
| | | +---w ha:input
| | | | +---w ha:all-partitions? empty
| +-rw ha:redundancy
| | +---x ha:redundancy
| +-rw hardware:hardware
| | +---x hardware:port-group
| | +---x hardware:profile
| | | +---w hardware:input
| | | | +---w (profile-type)?
| | | | | +---:(tcam)
| | | | | | +---w hardware:tcam? tcam-profile-subtype
| | | | | +---:(cam-share)
| | | | | | +---w hardware:cam-share-show? empty
| | | | +---:(lag)
| | | | | +---w hardware:lag? lag-profile-subtype
| | | | +---:(counters)
| | | | | +---w hardware:counters? counters-profile-subtype
| | | | +---:(current)
| | | | | +---w hardware:current-container
| | | | | | +---w hardware:current? empty
| | | | | | +---w hardware:usage? empty
| | | | | | +---w hardware:slot? uint32
| | | | | | +---w hardware:chip? uint32

```

```

|   +-rw http-config:http
|   |   +-rw http-config:server
|   |   |   +---x http-config:status
| +-rw extreme-license:license
|   |   +---x extreme-license:id
|   |   |   +-ro extreme-license:output
|   |   |   +-ro extreme-license:licenseid-list*
|   |   |   +-ro extreme-license:license-id?    string
| +-rw extreme-license:enh-show-license-keys
|   |   +---x extreme-license:license
|   |   |   +---w extreme-license:input
|   |   |   |   +---w (single-or-all)?
|   |   |   |   +-:(eula)
|   |   |   |   +-w extreme-license:eula?    empty
|   |   |   +-ro extreme-license:output
|   |   |   +-ro extreme-license:license-list*
|   |   |   |   +-ro extreme-license:license-details*
|   |   |   |   |   +-ro extreme-license:license-data?      string
|   |   |   |   |   +-ro extreme-license:license-expiry-date?  string
|   |   |   |   |   +-ro extreme-license:license-feature-name? string
|   |   |   |   |   +-ro extreme-license:license-capacity?   string
|   |   |   |   |   +-ro extreme-license:license-consumed?  string
|   |   |   |   |   +-ro extreme-license:license-valid-state? string
|   |   |   |   |   +-ro extreme-license:license-vendor-info? string
|   |   |   |   |   +-ro extreme-license:license-eula-date?   string
|   +---x extreme-license:dpod
|   |   +-ro extreme-license:output
|   |   +-ro extreme-license:showdpod-list*
|   |   |   +-ro extreme-license:dpod-details*
|   |   |   |   +-ro extreme-license:dpod-ports?          uint32
|   |   |   |   +-ro extreme-license:dpod-licenses-installed? uint32
|   |   |   |   +-ro extreme-license:num-ports-provisioned? uint32
|   |   |   |   +-ro extreme-license:num-ports-reserved?   uint32
|   |   |   |   +-ro extreme-license:num-ports-license-available? uint32
| +-rw linecard-management:linecardinfo
|   |   +---x linecard-management:linecard
| +-rw linecard-management:sfminfo
|   |   +---x linecard-management:switch_fabric_module
| +-rw linecard-management:mminfor
|   |   +---x linecard-management:mm
| +-rw linecard-management:slotsinfor
|   |   +---x linecard-management:slots
| +-rw linecard-management:latch-detection-info
|   |   +---x linecard-management:show-latch-detection
|   |   |   +-w linecard-management:input
|   |   |   |   +-w linecard-management:linecard?    fusion_slotnum
| +-rw name-server:name-server
|   |   +---x name-server:brief
|   |   +---x name-server:detail
|   |   |   +-ro name-server:output
|   |   |   |   +-ro name-server:show-nameserver* [nameserver-portid]
|   |   |   |   +-ro name-server:nameserver-portid        nameserver-portid-
type
|   |   |   |   +-ro name-server:nameserver-portname?      common-def:wwn-type
|   |   |   |   +-ro name-server:nameserver-nodename?      common-def:wwn-type
|   |   |   |   +-ro name-server:nameserver-scr?         uint32
|   |   |   |   +-ro name-server:nameserver-fc4s?        nameserver-fc4s-type
|   |   |   |   +-ro name-server:nameserver-portsymb?     nameserver-symbolic-
name-type
|   |   |   |   +-ro name-server:nameserver-nodesymb?     nameserver-symbolic-
name-type
|   |   |   |   +-ro name-server:nameserver-fabric-portname? common-def:wwn-type
|   |   |   |   +-ro name-server:nameserver-permanent-portname? common-def:wwn-type
|   |   |   |   +-ro name-server:nameserver-devicetype?      nameserver-

```

```

devicetype-type
| | |
| | |    +-+ro name-server:nameserver-index?          uint32
| | |    +-+ro name-server:nameserver-porttype?      nameserver-porttype-
type
| | |
| | |    +-+ro name-server:nameserver-cos?           nameserver-cos-type
| | |    +-+ro name-server:nameserver-sharearea?     nameserver-sharearea-
type
| | |
| | |    +-+ro name-server:nameserver-redirect?      nameserver-redirect-
type
| | |
| | |    +-+ro name-server:nameserver-xlatedomain?   nameserver-
xlatedomain-type
| | |
| | |    +-+ro name-server:nameserver-connected-via-ag? nameserver-connected-
via-ag-type
| | |
| | |    +-+ro name-server:nameserver-ag-base-device? nameserver-ag-base-
device-type
| | |
| | |    +-+ro name-server:nameserver-real?           nameserver-real-type
| | |    +-+ro name-server:nameserver-cascaded?       nameserver-cascaded-
type
| | |
| | +---x name-server:nodedefind
| | | +---w name-server:input
| | |     +---w (pid-or-wwn)?
| | |     +---:(wwn)
| | |     | +---w name-server:wwn      common-def:wwn-type
| | |     +---:(pid)
| | |     +---w name-server:pid      nameserver-fcid-hexstring-type
| | +---x name-server:zonemember
| | | +---w name-server:input
| | |     +---w (pid-or-wwn)?
| | |     +---:(wwn)
| | |     | +---w name-server:wwn      common-def:wwn-type
| | |     +---:(pid)
| | |     +---w name-server:pid      nameserver-fcid-hexstring-type
| +-rw ras-extensions:support
| | +---x ras-extensions:support
| +-rw ras-extensions:copy-support
| | +---x ras-extensions:status
| | +---x ras-extensions:group-list
| +-rw ras-extensions:infra-inventory
| | +---x ras-extensions:inventory
| | | +---w ras-extensions:input
| | |     +---w (opt)?
| | |     +---:(chassis)
| | |     | +---w ras-extensions:chassis?      empty
| | |     +---:(fan)
| | |     | +---w ras-extensions:fan?        empty
| | |     +---:(module)
| | |     | +---w ras-extensions:module?     empty
| | |     +---:(powerSupply)
| | |     +---w ras-extensions:powerSupply?  empty
| +-rw ras-extensions:infra
| | +---x ras-extensions:chassis
| | | +--ro ras-extensions:output
| | |     +--ro ras-extensions:chassis-info*
| | |     +---ro ras-extensions:switch-type      uint32
| | |     +---ro ras-extensions:vendor          string
| | |     +---ro ras-extensions:vendor-version  string
| | |     +---ro ras-extensions:supplier-serial-number? string
| | |     +---ro ras-extensions:chassis-service-tag? string
| | |     +---ro ras-extensions:bay-id?         string
| | |     +---ro ras-extensions:vendor-part-number? string
| | |     +---ro ras-extensions:extreme-part-number? string
| | |     +---ro ras-extensions:max-port?       int32
| | |     +---ro ras-extensions:is-ha-enabled?   boolean
| | |     +---ro ras-extensions:is-ha-redundant? boolean

```

```

| | |
| | |     +-+ro ras-extensions:is-ha-heartbeat-up?      boolean
| | |     +-+ro ras-extensions:is-ha-synchronized?      boolean
| | |     +-+ro ras-extensions:ha-recovery?            ha-recovery-type
| | |     +-+ro ras-extensions:fru*
| | |         +-+ro ras-extensions:tag                  uint32
| | |         +-+ro ras-extensions:part-number          string
| | |         +-+ro ras-extensions:serial-number        string
| | |         +-+ro ras-extensions:field-replacable    boolean
| | |         +-+ro ras-extensions:slot-number          uint32
| | |         +-+ro ras-extensions:logical-slot-number? uint32
| | |         +-+ro ras-extensions:blade-type-id?       uint32
| | |         +-+ro ras-extensions:slot-eth-port-cnt?   uint32
| | |         +-+ro ras-extensions:manufacturer-date    xs:date
| | |         +-+ro ras-extensions:update-date          xs:date
| | |         +-+ro ras-extensions:version              string
| | |         +-+ro ras-extensions:vendor-equipment-type fru-type
| | |         +-+ro ras-extensions:operational-status    fru-operational-status
| | |         +-+ro ras-extensions:manufacturer          string
| | |         +-+ro ras-extensions:vendor?              string
| | |         +-+ro ras-extensions:vendor-part-number?  string
| | |         +-+ro ras-extensions:vendor-serial-number? string
| | |
| | |     +-+rw ras-extensions:process
| | |
| | |     +-+---x ras-extensions:info
| | |
| | |     +-+rw ras-extensions:environment
| | |         +-+---x ras-extensions:fan
| | |         +-+---x ras-extensions:power
| | |         +-+---x ras-extensions:temp
| | |             +-+---w ras-extensions:input
| | |                 +-+---w ras-extensions:detail?   empty
| | |             +-+---x ras-extensions:sensor
| | |                 +-+---ro ras-extensions:output
| | |                     +-+---ro ras-extensions:sensor-info*
| | |                         +-+---ro ras-extensions:sensor*
| | |                             +-+---ro ras-extensions:id      uint32
| | |                             +-+---ro ras-extensions:type    sensor-type
| | |                             +-+---ro ras-extensions:sub-type uint32
| | |                             +-+---ro ras-extensions:status   sensor-status
| | |                             +-+---ro ras-extensions:current-reading int32
| | |             +-+---x ras-extensions:history
| | |
| | |     +-+rw ras-extensions:logging
| | |         +-+---x ras-extensions:raslog
| | |             +-+---w ras-extensions:input
| | |                 +-+---w ras-extensions:reverse?   empty
| | |                 +-+---w ras-extensions:message-type? enumeration
| | |                 +-+---w ras-extensions:attribute?   enumeration
| | |                 +-+---w ras-extensions:blade?       string
| | |                 +-+---w ras-extensions:count?      uint16
| | |                 +-+---w ras-extensions:severity?   enumeration
| | |             +-+---x ras-extensions:auditlog
| | |                 +-+---w ras-extensions:input
| | |                     +-+---w ras-extensions:reverse?   empty
| | |                     +-+---w ras-extensions:count?      uint16
| | |
| | |     +-+rw brcd-sec-services:telnet
| | |         +-+rw brcd-sec-services:server
| | |             +-+---x brcd-sec-services:status
| | |
| | |     +-+rw brcd-sec-services:ssh
| | |         +-+rw brcd-sec-services:server
| | |             +-+---x brcd-sec-services:status
| | |         +-+rw brcd-sec-services:client
| | |             +-+---x brcd-sec-services:status
| | |
| | |     +-+rw sysmgr:bpswitch
| | |         +-+rw sysmgr:show-stats
| | |             +-+---x sysmgr:stats
| | |                 +-+---w sysmgr:input

```

```

| |           +---w (show-bpswitch-type)?
| |           +---:(stats1)
| |           |  +---w sysmgr:port?      uint32
| |           +---:(stats2)
| |           |  +---w sysmgr:global?    empty
| +-rw system-monitor-extensions:system
| |  +---x system-monitor-extensions:monitor
| |  |  +---ro system-monitor-extensions:output
| |  |  +---ro system-monitor-extensions:switch-status*
| |  |  +---ro system-monitor-extensions:switch-name?      string
| |  |  +---ro system-monitor-extensions:switch-ip?        inet:ip-address
| |  |  +---ro system-monitor-extensions:report-time?     ietfyang:date-and-
time
| |  |  +---ro system-monitor-extensions:switch-state?     system-monitor-
health-state-enum
| |  |  +---ro system-monitor-extensions:component-status*
| |  |  |  +---ro system-monitor-extensions:component-name?  string
| |  |  |  +---ro system-monitor-extensions:component-state? system-monitor-
health-state-enum
| |  |  +---ro system-monitor-extensions:faulty-port*
| |  |  +---ro system-monitor-extensions:port-name?      string
| +-rw tpvm:tpvm
| |  +---x tpvm:status
| |  |  +---w tpvm:input
| |  |  |  +---w tpvm:debug?      boolean
| |  |  |  +---w tpvm:clear-tag?   string
| |  |  |  +---w tpvm:blade?      bladeType
| |  |  +---ro tpvm:output
| |  |  |  +---ro tpvm:tpvm-status-msg?   string
| |  +---x tpvm:service-port
| |  |  +---w tpvm:input
| |  |  |  +---w tpvm:blade?      bladeType
| |  |  |  +---w tpvm:debug?      boolean
| |  |  +---ro tpvm:output
| |  |  |  +---ro tpvm:tpvm-service-port-msg?   string
| |  +---x tpvm:ip-address
| |  |  +---w tpvm:input
| |  |  |  +---w tpvm:blade?      bladeType
| |  |  |  +---w tpvm:debug?      boolean
| |  |  +---ro tpvm:output
| |  |  |  +---ro tpvm:tpvm-ipaddr-msg?   string
| |  +---x tpvm:disk
| |  |  +---w tpvm:input
| |  |  |  +---w tpvm:name      union
| |  |  |  +---w tpvm:blade?    bladeType
| |  |  |  +---w tpvm:debug?    boolean
| |  |  +---ro tpvm:output
| |  |  |  +---ro tpvm:tpvm-show-disk-msg?   string
+-rw clear
| +-rw brcd-aaa:login
| |  +---x brcd-aaa:sessions
| +-rw ras-extensions:support
| |  +---x ras-extensions:support
| +-rw ras-extensions:logging
| |  +---x ras-extensions:raslog
| |  |  +---w ras-extensions:input
| |  |  |  +---w ras-extensions:message-type?   enumeration
| |  +---x ras-extensions:auditlog
| +-rw sysmgr:bpswitch
| |  +---x sysmgr:clear-stats
+-rw no
| +-rw certutil:certutil
| |  +---x certutil:ldapca
| |  +---x certutil:syslogca

```

```

| |   +---x certutil:sshkey
| |     +---w certutil:input
| |       +---w certutil:user      string
| +-rw clock-server:clock
| |   +---x clock-server:timezone
| +-rw brcd-crypto-ext:nocrypto
| |   +---rw brcd-crypto-ext:ca
| |     +---x brcd-crypto-ext:authenticate
| |       +---w brcd-crypto-ext:input
| |         +---w brcd-crypto-ext:authenticate_params
| |           +---w brcd-crypto-ext:trustpoint      string
| |   +---x brcd-crypto-ext:import
| |     +---w brcd-crypto-ext:input
| |       +---w brcd-crypto-ext:authenticate_params
| |         +---w brcd-crypto-ext:trustpoint      string
| |           +---w brcd-crypto-ext:certificate    empty
| +-rw tpvm:tpvm
|   +-rw tpvm:service-port
|     +---x tpvm:enable
|       +---w tpvm:input
|         +---w tpvm:blade?    bladeType
|       +-ro tpvm:output
|         +---ro tpvm:sp-disable-msg?    string
+-rw ip
| +-rw ip-administration:dns
| | +-rw ip-administration:dom-name
| |   +---rw ip-administration:domain-name?  string
| | +-rw ip-administration:name-server* [name-server-ip]
| |   +-rw ip-administration:name-server-ip    inet:ip-address
| +-rw ip-policy:hide-prefix-holder
|   +---rw ip-policy:prefix-list* [name seq-keyword instance]
|     +---rw ip-policy:name          ip-prefix-name-t
|     +---rw ip-policy:seq-keyword  enumeration
|     +---rw ip-policy:instance    instance-id-t
|     +---rw ip-policy:action-ipp? action-t
|     +---rw ip-policy:prefix-ipp?  inet:ipv4-prefix
|     +---rw ip-policy:ge-ipp?     prefix-len-t
|     +---rw ip-policy:le-ipp?     prefix-len-t
| +-rw ip-policy:hide-as-path-holder
|   +---rw ip-policy:as-path
|     +---rw ip-policy:access-list* [name seq-keyword instance]
|       +---rw ip-policy:name          ip-as-path-name-t
|       +---rw ip-policy:seq-keyword  enumeration
|       +---rw ip-policy:instance    instance-id-t
|       +---rw ip-policy:ip-action?  action-t
|       +---rw ip-policy:ip-reg-expr? ip-as-path-reg-expr-t
| +-rw ip-policy:hide-community-list-holder
|   +---rw ip-policy:community-list
|     +---rw ip-policy:standard* [name seq-keyword instance]
|       +---rw ip-policy:name          ip-community-list-name-t
|       +---rw ip-policy:seq-keyword  enumeration
|       +---rw ip-policy:instance    instance-id-t
|       +---rw ip-policy:ip-action?  action-t
|       +---rw ip-policy:std-community-expr? ip-std-community-expr-t
|     +---rw ip-policy:extended* [name seq-keyword instance]
|       +---rw ip-policy:name          ip-community-list-name-t
|       +---rw ip-policy:seq-keyword  enumeration
|       +---rw ip-policy:instance    instance-id-t
|       +---rw ip-policy:ip-action?  action-t
|       +---rw ip-policy:ip-community-reg-expr? ip-community-reg-expr-t
| +-rw ip-policy:hide-ext-community-list-holder
|   +---rw ip-policy:extcommunity-list
|     +---rw ip-policy:standard* [extcommunity-list-name]
|       +---rw ip-policy:extcommunity-list-name  ip-extcommunity-list-name-t

```

```

| | | | +--rw ip-policy:seq* [seq-id]
| | | |   +--rw ip-policy:seq-id                      uint32
| | | |   +--rw ip-policy:ext-community-action?    action-t
| | | |   +--rw ip-policy:ext-community-expr?      extcommunity-list-expr-t
| | | +--rw ip-policy:extended* [extended-extcommunity-list-name]
| | |   +--rw ip-policy:extended-extcommunity-list-name  ip-extcommunity-list-
name-t
| | |   +--rw ip-policy:seq* [extended-seq-id]
| | |     +--rw ip-policy:extended-seq-id          uint32
| | |     +--rw ip-policy:exp-ext-community-action?  action-t
| | |     +--rw ip-policy:ext-community-regex?       extcommunity-list-reg-expr-t
| | +--rw rtm:rtm-config
| |   +--rw rtm:router-id?      inet:ipv4-address
| |   +--rw rtm:load-sharing?   uint32
| |   +--rw rtm:route
| |     +--rw rtm:static-route-nh* [static-route-dest static-route-next-hop]
| |       +--rw rtm:static-route-dest      inet:ipv4-prefix
| |       +--rw rtm:static-route-next-hop  inet:ipv4-address
| |       +--rw rtm:route-attributes
| |         +--rw rtm:metric?        uint32
| |         +--rw rtm:distance?     uint32
| |         +--rw rtm:tag?         uint32
| |       +--rw rtm:static-route-nh-vrf* [static-route-next-vrf-dest next-hop-vrf
static-route-next-hop]
| |         +--rw rtm:static-route-next-vrf-dest  inet:ipv4-prefix
| |         +--rw rtm:next-hop-vrf                common-def:vrf-name
| |         +--rw rtm:static-route-next-hop       inet:ipv4-address
| |       +--rw rtm:static-route-oif-vrf* [static-route-next-vrf-dest next-hop-vrf
static-route-oif-type static-route-oif-name]
| |         +--rw rtm:static-route-next-vrf-dest  inet:ipv4-prefix
| |         +--rw rtm:next-hop-vrf                common-def:vrf-name
| |         +--rw rtm:static-route-oif-type       enumeration
| |         +--rw rtm:static-route-oif-name      string
| |       +--rw rtm:static-route-oif* [static-route-dest static-route-oif-type static-
route-oif-name]
| |         +--rw rtm:static-route-dest      inet:ipv4-prefix
| |         +--rw rtm:static-route-oif-type  enumeration
| |         +--rw rtm:static-route-oif-name  string
| |         +--rw rtm:route-attributes
| |           +--rw rtm:metric?        uint32
| |           +--rw rtm:distance?     uint32
| |           +--rw rtm:tag?         uint32
| | +--rw rtm:import
| |   +--rw rtm:routes* [src-vrf route-map]
| |     +--rw rtm:src-vrf      common-def:vrf-name
| |     +--rw rtm:route-map    common-def:name-string63
| | +--rw ipv6
| |   +--rw router
| |     +--rw ip-policy:prefix-list* [name seq-keyword instance]
| |       +--rw ip-policy:name      ipv6-prefix-name-t
| |       +--rw ip-policy:seq-keyword  enumeration
| |       +--rw ip-policy:instance   instance-id-t
| |       +--rw ip-policy:action-ipp?  action-t
| |       +--rw ip-policy:ipv6-prefix-ipp?  inet:ipv6-prefix
| |       +--rw ip-policy:ge-ipp?      ipv6-prefix-len-t
| |       +--rw ip-policy:le-ipp?      ipv6-prefix-len-t
| | +--rw ipv6-nd-ra:ipv6-global-cmds
| |   +--rw ipv6-nd-ra:nd-global
| |     +--rw ipv6-nd-ra:global-suppress-ra?  empty
| |     +--rw ipv6-nd-ra:dns-server-global* [dns-server-prefix-global]
| |       +--rw ipv6-nd-ra:dns-server-prefix-global  inet:ipv6-address
| |       +--rw ipv6-nd-ra:dns-server-lifetime-global?  uint32
| |     +--rw ipv6-nd-ra:domain-name-global* [domain-name-string-global]
| |       +--rw ipv6-nd-ra:domain-name-string-global  string

```

```

| | | | +---rw ipv6-nd-ra:domain-name-lifetime-global? uint32
| | | +-rw ipv6-route:route
| | | | +---rw ipv6-route:static-route-nh* [static-route-dest static-route-next-hop]
| | | | | +-rw ipv6-route:static-route-dest inet:ipv6-prefix
| | | | | +-rw ipv6-route:static-route-next-hop inet:ipv6-address
| | | | | +-rw ipv6-route:route-attributes
| | | | | | +---rw ipv6-route:metric? uint32
| | | | | | +---rw ipv6-route:distance? uint32
| | | | | | +---rw ipv6-route:tag? uint32
| | | | | +-rw ipv6-route:static-route-oif* [static-route-dest static-route-oif-type
| | | | | | static-route-oif-name]
| | | | | | | +-rw ipv6-route:static-route-dest inet:ipv6-prefix
| | | | | | | +-rw ipv6-route:static-route-oif-type enumeration
| | | | | | | +-rw ipv6-route:static-route-oif-name string
| | | | | | | +-rw ipv6-route:route-attributes
| | | | | | | | +---rw ipv6-route:metric? uint32
| | | | | | | | +---rw ipv6-route:distance? uint32
| | | | | | | | +---rw ipv6-route:tag? uint32
| | | | | | +-rw ipv6-route:link-local-static-route-nh* [link-local-static-route-dest link-
| | | | | | | local-nexthop link-local-route-oif-type link-local-route-oif-name]
| | | | | | | | +-rw ipv6-route:link-local-static-route-dest inet:ipv6-prefix
| | | | | | | | +-rw ipv6-route:link-local-nexthop inet:ipv6-address
| | | | | | | | +-rw ipv6-route:link-local-route-oif-type enumeration
| | | | | | | | +-rw ipv6-route:link-local-route-oif-name string
| | | | | | | | +-rw ipv6-route:route-attributes
| | | | | | | | | +---rw ipv6-route:metric? uint32
| | | | | | | | | +---rw ipv6-route:distance? uint32
| | | | | | | | | +---rw ipv6-route:tag? uint32
| | | | | | +-rw ipv6-route:static-route-nh-vrf* [static-route-next-vrf-dest next-hop-vrf
| | | | | | | static-route-next-hop]
| | | | | | | | +-rw ipv6-route:static-route-next-vrf-dest inet:ipv6-prefix
| | | | | | | | +-rw ipv6-route:next-hop-vrf common-def:vrf-name
| | | | | | | | +-rw ipv6-route:static-route-next-hop inet:ipv6-address
| | | | | | | +-rw ipv6-route:link-local-static-route-nh-vrf* [static-route-next-vrf-dest
| | | | | | | | next-hop-vrf link-local-next-hop link-local-route-oif-type link-local-route-oif-name]
| | | | | | | | +-rw ipv6-route:static-route-next-vrf-dest inet:ipv6-prefix
| | | | | | | | +-rw ipv6-route:next-hop-vrf common-def:vrf-name
| | | | | | | | +-rw ipv6-route:link-local-next-hop inet:ipv6-address
| | | | | | | | +-rw ipv6-route:link-local-route-oif-type enumeration
| | | | | | | | +-rw ipv6-route:link-local-route-oif-name string
| | | | | | | +-rw ipv6-route:ipv6-static-route-oif-vrf* [static-route-next-vrf-dest next-hop-
| | | | | | | | vrf static-route-oif-type static-route-oif-name]
| | | | | | | | +-rw ipv6-route:static-route-next-vrf-dest inet:ipv6-prefix
| | | | | | | | +-rw ipv6-route:next-hop-vrf common-def:vrf-name
| | | | | | | | +-rw ipv6-route:static-route-oif-type enumeration
| | | | | | | | +-rw ipv6-route:static-route-oif-name string
| | | | | +-rw ipv6-route:import
| | | | | | +---rw ipv6-route:routes* [src-vrf route-map]
| | | | | | | +-rw ipv6-route:src-vrf common-def:vrf-name
| | | | | | | +-rw ipv6-route:route-map common-def:name-string63
| | | | +-rw vrrpv3:proto-vrrpv3
| | | | | +-rw vrrpv3:vrrp? empty
| | | | | +-rw vrrpv3:vrrp-extended? empty
| | | | +-rw router
| | | | +-rw routing-system
| | | | | +-rw router
| | | | | | +-rw bgp:router-bgp!
| | | | | | | +-rw bgp:router-bgp-attributes
| | | | | | | | +-rw bgp:local-as? local-as-type
| | | | | | | | +-rw bgp:always-compare-med? empty
| | | | | | | | +-rw bgp:compare-med-empty-aspath? empty
| | | | | | | | +-rw bgp:med-missing-as-worst? empty
| | | | | | | | +-rw bgp:as-path-ignore? empty
| | | | | | | | +-rw bgp:compare-routerid? empty

```

```

    | | | +--rw bgp:install-igp-cost?           empty
    | | | +--rw bgp:cluster-id
    | | | | +--rw (ch-cluster-id)?
    | | | | | +--:(ca-cluster-id)
    | | | | | +--rw bgp:cluster-id-value?      decimal-number
    | | | | | +--:(ca-cluster-id-ipv4-address)
    | | | | |     +--rw bgp:cluster-id-ipv4-address?  inet:ipv4-address
    | | | +--rw bgp:default-local-preference?   local-preference-number
    | | | +--rw bgp:distance
    | | | | +--rw bgp:ext-route-distance?      ext-route-distance
    | | | | +--rw bgp:int-route-distance?      int-route-distance
    | | | | +--rw bgp:lcl-route-distance?      lcl-route-distance
    | | | +--rw bgp:capability
    | | | | +--rw bgp:as4-enable?    empty
    | | | +--rw bgp:maxas-limit
    | | | | +--rw bgp:in
    | | | | | +--rw bgp:num-as-in-path?    num-as-in-path
    | | | +--rw bgp:enforce-first-as?        empty
    | | | +--rw bgp:fast-external-failover?   empty
    | | | +--rw bgp:timers
    | | | | +--rw bgp:keep-alive?    nei-keep-alive
    | | | | +--rw bgp:hold-time?      nei-hold-time
    | | | +--rw bgp:log-dampening-debug?    empty
    | | | +--rw bgp:confederation
    | | | | +--rw bgp:identifier?    cidentifier
    | | | | +--rw bgp:peers*        cidentifier
    | | | +--rw bgp:bfd
    | | | | +--rw bgp:holdover-interval?    bfd:bfd-holdover-interval
    | | | +--rw bgp:interval
    | | | | +--rw bgp:min-tx?        bfd-tx-interval-type
    | | | | +--rw bgp:min-rx?        bfd-rx-interval-type
    | | | | +--rw bgp:multiplier?    bfd-multiplier-type
    | | +--rw bgp:auto-shutdown-new-neighbors?  empty
    | | +--rw bgp:neighbor
    | | | +--rw bgp:peer-grps
    | | | | +--rw bgp:neighbor-peer-grp* [router-bgp-neighbor-peer-grp]
    | | | | | +--rw bgp:router-bgp-neighbor-peer-grp  bgp-peergroup
    | | | | | +--rw bgp:peer-group-name?            empty
    | | | | | +--rw bgp:remote-as?                bgp-remote-as
    | | | | +--rw bgp:update-source
    | | | | | +--rw (ch-update-source)?
    | | | | | | +--:(ca-ipv4)
    | | | | | | +--rw bgp:sip-ipv4-address?      sip-ipv4-address
    | | | | | | +--:(ca-eth)
    | | | | | | | +--rw bgp:ethernet-interface
    | | | | | | | +--rw bgp:interface-type?      enumeration
    | | | | | | | +--rw bgp:interface-name?      update-source-ethernet-
    type
    | | | | | | | +--:(ca-loopback)
    | | | | | | | +--rw bgp:loopback?          loopback-interface
    | | | | | | | +--:(ca-ve)
    | | | | | | | +--rw bgp:ve-interface?    interface:ve-type
    | | | | +--rw bgp:description?          neighbor-description
    | | | +--rw bgp:local-as
    | | | | +--rw bgp:local-as-value?      local-as-num
    | | | | +--rw bgp:no-prepend?        empty
    | | | +--rw bgp:next-hop-self
    | | | | +--rw (ch-next-hop-self-type)?
    | | | | | +--:(ca-next-hop-self-always)
    | | | | | | +--rw bgp:next-hop-self-always?  empty
    | | | | | | +--:(ca-next-hop-self-status)
    | | | | | | | +--rw bgp:next-hop-self-status?  empty
    | | | +--rw bgp:advertisement-interval
    | | | | +--rw bgp:value?            adv-value

```

```

| | | | | +--rw bgp:ebgp-btsh?           empty
| | | | | +--rw bgp:ebgp-multipath
| | | | | | +--rw (ch-ebgp-multipath-type)?
| | | | | | | +--:(ca-ebgp-multipath-flag)
| | | | | | | +--rw bgp:ebgp-multipath-flag?   empty
| | | | | | | +--:(ca-ebgp-multipath-count)
| | | | | | | | +--rw bgp:ebgp-multipath-count?   uint32
| | | | | +--rw bgp:password?          bgp-password
| | | | | +--rw bgp:enforce-first-as
| | | | | | +--rw bgp:nei-enforce-first-as?   empty
| | | | | | +--rw bgp:nei-enforce-first-as-disable? empty
| | | | +--rw bgp:timers
| | | | | +--rw bgp:nei-keep-alive?   nei-keep-alive
| | | | | +--rw bgp:nei-hold-time?    nei-hold-time
| | | | | +--rw bgp:remove-private-as? empty
| | | | | +--rw bgp:as-override?       empty
| | | | | +--rw bgp:soft-reconfiguration
| | | | | | +--rw bgp:inbound?        empty
| | | | | +--rw bgp:static-network-edge? empty
| | | | | +--rw bgp:bfd
| | | | | | +--rw bgp:bfd-enable?      empty
| | | | | | +--rw bgp:holdover-interval?  bfd:bfd-holdover-interval
| | | | | | +--rw bgp:interval
| | | | | | | +--rw bgp:min-tx?        bfd-tx-interval-type
| | | | | | | +--rw bgp:min-rx?        bfd-rx-interval-type
| | | | | | | +--rw bgp:multiplier?     bfd-multiplier-type
| | | | +--rw bgp:maxas-limit
| | | | | +--rw bgp:in
| | | | | | +--rw (ch-maxas-limit)?
| | | | | | | +--:(ca-maxas-limit-enable)
| | | | | | | | +--rw bgp:num-as-in-as-path?   num-as-in-as-path
| | | | | | | | +--:(ca-maxas-limit-disable)
| | | | | | | | +--rw bgp:maxas-limit-disable? empty
| | | | +--rw bgp:af-neighbor-capability
| | | | | +--rw bgp:as4
| | | | | | +--rw bgp:neighbor-as4-enable?   empty
| | | | | | +--rw bgp:neighbor-as4-disable?   empty
| | | | +--rw bgp:shutdown
| | | | | +--rw bgp:shutdown-status?   empty
| | | | | +--rw bgp:generate-rib-out?   empty
| | | +--rw bgp:neighbor-ipv6s
| | | | +--rw bgp:neighbor-ipv6-addr* [router-bgp-neighbor-ipv6-address]
| | | | | +--rw bgp:router-bgp-neighbor-ipv6-address   inet:ipv6-address
| | | | | +--rw bgp:remote-as?           bgp-remote-as
| | | | | +--rw bgp:associate-peer-group?   bgp-peergroup
| | | | | +--rw bgp:update-source
| | | | | | +--rw (ch-update-source)?
| | | | | | | +--:(ca-ipv6)
| | | | | | | | +--rw bgp:sip-ipv6-address?   sip-ipv6-address
| | | | | | | | +--:(ca-eth)
| | | | | | | | +--rw bgp:ethernet-interface
| | | | | | | | +--rw bgp:interface-type?   enumeration
| | | | | | | | +--rw bgp:interface-name?   update-source-ethernet-
type
| | | | | | | +--:(ca-loopback)
| | | | | | | | +--rw bgp:loopback?       loopback-interface
| | | | | | | | +--:(ca-ve)
| | | | | | | | +--rw bgp:ve-interface?   interface:ve-type
| | | | | +--rw bgp:description?         neighbor-description
| | | | | +--rw bgp:local-as
| | | | | | +--rw bgp:local-as-value?   local-as-num
| | | | | | +--rw bgp:no-prepend?       empty
| | | | +--rw bgp:next-hop-self
| | | | | +--rw (ch-next-hop-self-type)?
```

```

    |   |   |   |   |   +-:(ca-next-hop-self-always)
    |   |   |   |   |   |   +-rw bgp:next-hop-self-always?   empty
    |   |   |   |   |   +-:(ca-next-hop-self-status)
    |   |   |   |   |   |   +-rw bgp:next-hop-self-status?   empty
    |   |   |   |   +-rw bgp:advertisement-interval
    |   |   |   |   |   +-rw bgp:value?   adv-value
    |   |   |   |   +-rw bgp:ebgp-btsh?                               empty
    |   |   |   |   +-rw bgp:ebgp-multipath
    |   |   |   |   |   +-rw (ch-ebgp-multipath-type)?
    |   |   |   |   |   |   +-:(ca-ebgp-multipath-flag)
    |   |   |   |   |   |   |   +-rw bgp:ebgp-multipath-flag?   empty
    |   |   |   |   |   +-:(ca-ebgp-multipath-count)
    |   |   |   |   |   |   +-rw bgp:ebgp-multipath-count?   uint32
    |   |   |   |   +-rw bgp:password?                                bgp-password
    |   |   |   |   +-rw bgp:enforce-first-as
    |   |   |   |   |   +-rw bgp:nei-enforce-first-as?   empty
    |   |   |   |   |   +-rw bgp:nei-enforce-first-as-disable?   empty
    |   |   |   |   +-rw bgp:timers
    |   |   |   |   |   +-rw bgp:nei-keep-alive?   nei-keep-alive
    |   |   |   |   |   +-rw bgp:nei-hold-time?   nei-hold-time
    |   |   |   |   +-rw bgp:remove-private-as?   empty
    |   |   |   |   +-rw bgp:as-override?   empty
    |   |   |   |   +-rw bgp:soft-reconfiguration
    |   |   |   |   |   +-rw bgp:inbound?   empty
    |   |   |   |   +-rw bgp:static-network-edge?   empty
    |   |   |   |   +-rw bgp:bfd
    |   |   |   |   |   +-rw bgp:bfd-enable?   empty
    |   |   |   |   |   +-rw bgp:holdover-interval?   bfd:bfd-holdover-interval
    |   |   |   |   |   +-rw bgp:interval
    |   |   |   |   |   |   +-rw bgp:min-tx?   bfd-tx-interval-type
    |   |   |   |   |   |   +-rw bgp:min-rx?   bfd-rx-interval-type
    |   |   |   |   |   |   +-rw bgp:multiplier?   bfd-multiplier-type
    |   |   |   |   +-rw bgp:maxas-limit
    |   |   |   |   |   +-rw bgp:in
    |   |   |   |   |   |   +-rw (ch-maxas-limit)?
    |   |   |   |   |   |   |   +-:(ca-maxas-limit-enable)
    |   |   |   |   |   |   |   |   +-rw bgp:num-as-in-as-path?   num-as-in-as-path
    |   |   |   |   |   |   |   +-:(ca-maxas-limit-disable)
    |   |   |   |   |   |   |   |   +-rw bgp:maxas-limit-disable?   empty
    |   |   |   |   +-rw bgp:af-neighbor-capability
    |   |   |   |   |   +-rw bgp:as4
    |   |   |   |   |   |   +-rw bgp:neighbor-as4-enable?   empty
    |   |   |   |   |   |   +-rw bgp:neighbor-as4-disable?   empty
    |   |   |   |   +-rw bgp:shutdown
    |   |   |   |   |   +-rw bgp:shutdown-status?   empty
    |   |   |   |   |   +-rw bgp:generate-rib-out?   empty
    |   |   +-rw bgp:neighbor-ips
    |   |   |   +-rw bgp:neighbor-addr* [router-bgp-neighbor-address]
    |   |   |   |   +-rw bgp:router-bgp-neighbor-address   inet:ipv4-address
    |   |   |   |   +-rw bgp:remote-as?   bgp-remote-as
    |   |   |   |   +-rw bgp:associate-peer-group?   bgp-peergroup
    |   |   |   |   +-rw bgp:update-source
    |   |   |   |   |   +-rw (ch-update-source)?
    |   |   |   |   |   |   +-:(ca-ipv4)
    |   |   |   |   |   |   |   +-rw bgp:sip-ipv4-address?   sip-ipv4-address
    |   |   |   |   |   |   +-:(ca-eth)
    |   |   |   |   |   |   |   +-rw bgp:ethernet-interface
    |   |   |   |   |   |   |   |   +-rw bgp:interface-type?   enumeration
    |   |   |   |   |   |   |   |   +-rw bgp:interface-name?   update-source-ethernet-
    type
    |   |   |   |   |   |   +-:(ca-loopback)
    |   |   |   |   |   |   |   +-rw bgp:loopback?   loopback-interface
    |   |   |   |   |   |   +-:(ca-ve)
    |   |   |   |   |   |   |   +-rw bgp:ve-interface?   interface:ve-type

```

```

    | | |
    | | |     +--rw bgp:description?                      neighbor-description
    | | |     +--rw bgp:local-as
    | | |     |  +-rw bgp:local-as-value?    local-as-num
    | | |     |  +-rw bgp:no-prepend?        empty
    | | |     +--rw bgp:next-hop-self
    | | |     |  +-rw (ch-next-hop-self-type)?
    | | |     |     +---:(ca-next-hop-self-always)
    | | |     |     |  +-rw bgp:next-hop-self-always?  empty
    | | |     |     +---:(ca-next-hop-self-status)
    | | |     |         +-rw bgp:next-hop-self-status?  empty
    | | |     +--rw bgp:advertisement-interval
    | | |     |  +-rw bgp:value?      adv-value
    | | |     +--rw bgp:ebgp-btsh?
    | | |             empty
    | | |     +--rw bgp:ebgp-multipihop
    | | |     |  +-rw (ch-ebgp-multipihop-type)?
    | | |     |     +---:(ca-ebgp-multipihop-flag)
    | | |     |     |  +-rw bgp:ebgp-multipihop-flag?  empty
    | | |     |     +---:(ca-ebgp-multipihop-count)
    | | |     |         +-rw bgp:ebgp-multipihop-count?  uint32
    | | |     +--rw bgp:password?                      bgp-password
    | | |     +--rw bgp:enforce-first-as
    | | |     |  +-rw bgp:nei-enforce-first-as?      empty
    | | |     |  +-rw bgp:nei-enforce-first-as-disable?  empty
    | | |     +--rw bgp:timers
    | | |     |  +-rw bgp:nei-keep-alive?    nei-keep-alive
    | | |     |  +-rw bgp:nei-hold-time?     nei-hold-time
    | | |     +--rw bgp:remove-private-as?          empty
    | | |     +--rw bgp:as-override?                empty
    | | |     +--rw bgp:soft-reconfiguration
    | | |     |  +-rw bgp:inbound?      empty
    | | |     +--rw bgp:static-network-edge?
    | | |     +--rw bgp:bfd
    | | |     |  +-rw bgp:bfd-enable?      empty
    | | |     |  +-rw bgp:holdover-interval?  bfd:bfd-holdover-interval
    | | |     |  +-rw bgp:interval
    | | |     |     +-rw bgp:min-tx?      bfd-tx-interval-type
    | | |     |     +-rw bgp:min-rx?      bfd-rx-interval-type
    | | |     |     +-rw bgp:multiplier?    bfd-multiplier-type
    | | |     +--rw bgp:maxas-limit
    | | |     |  +-rw bgp:in
    | | |     |     +-rw (ch-maxas-limit)?
    | | |     |     |  +---:(ca-maxas-limit-enable)
    | | |     |     |  |  +-rw bgp:num-as-in-as-path?    num-as-in-as-path
    | | |     |     |  |  +---:(ca-maxas-limit-disable)
    | | |     |     |  |  +-rw bgp:maxas-limit-disable?  empty
    | | |     +--rw bgp:af-neighbor-capability
    | | |     |  +-rw bgp:as4
    | | |     |     +-rw bgp:neighbor-as4-enable?  empty
    | | |     |     +-rw bgp:neighbor-as4-disable?  empty
    | | |     +--rw bgp:shutdown
    | | |     |  +-rw bgp:shutdown-status?      empty
    | | |     |  +-rw bgp:generate-rib-out?    empty
    | | +--rw bgp:address-family
    | |     +--rw bgp:ipv4
    | |     |  +-rw bgp:ipv4-unicast
    | |     |     +--rw bgp:default-vrf
    | |     |     |  +-rw bgp:default-vrf-selected?          empty
    | |     |     |  +-rw bgp:af-ipv4-uc-and-vrf-cmds-call-point-holder
    | |     |     |     +-rw bgp:bgp-redistribute-internal?  empty
    | |     |     |     +-rw bgp:redistribute
    | |     |     |     |  +-rw bgp:bgp
    | |     |     |     |     +-rw bgp:redistribute-bgp?  empty
    | |     |     |     |     +-rw bgp:metric?            conn-metric
    | |     |     |     |     +-rw bgp:route-map?       rmap-type

```

```

    | | | | | | +--rw bgp:connected
    | | | | | | | +--rw bgp:redistribute-connected?      empty
    | | | | | | | +--rw bgp:unicast-metric?            conn-metric
    | | | | | | | +--rw bgp:redistribute-route-map?   rmap-type
    | | | | | +--rw bgp:ospf
    | | | | | | | +--rw bgp:redistribute-ospf?      empty
    | | | | | | | +--rw bgp:match
    | | | | | | | | +--rw bgp:ospf-internal?      empty
    | | | | | | | | +--rw bgp:ospf-external1?     empty
    | | | | | | | | +--rw bgp:ospf-external2?     empty
    | | | | | | | | +--rw bgp:ospf-metric?        conn-metric
    | | | | | | | | +--rw bgp:ospf-route-map?     rmap-type
    | | | | | | +--rw bgp:redistribute-isis!
    | | | | | | | +--rw bgp:redistribute-isis-route-map? common-def:name-
string63
    | | | | | | | +--rw (ch-isis-level)?
    | | | | | | | | +--:(ca-level-1)
    | | | | | | | | | +--rw bgp:level-1?          empty
    | | | | | | | | | +--:(ca-level-2)
    | | | | | | | | | | +--rw bgp:level-2?      empty
    | | | | | | | | | | +--:(ca-level-1-2)
    | | | | | | | | | | | +--rw bgp:level-1-2? empty
    | | | | | | | | | | | +--rw bgp:redistribute-isis-metric? conn-metric
    | | | | | | +--rw bgp:static
    | | | | | | | | +--rw bgp:redistribute-static? empty
    | | | | | | | | +--rw bgp:unicast-static-metric? conn-metric
    | | | | | | | | +--rw bgp:static-route-map?   rmap-type
    | | | | | | +--rw bgp:af-additional-paths
    | | | | | | | +--rw bgp:addpath-txrx
    | | | | | | | | +--rw bgp:addpath-send?      empty
    | | | | | | | | +--rw bgp:addpath-receive? empty
    | | | | | | | | +--rw bgp:addpath-select
    | | | | | | | | | +--rw bgp:addpath-sel-best? uint8
    | | | | | | | | | +--rw bgp:addpath-sel-groupbest? empty
    | | | | | | | | | +--rw bgp:addpath-sel-all? empty
    | | | | | | | | | +--rw bgp:advertise-best-external? empty
    | | | | | | +--rw bgp:static-network* [static-network-address]
    | | | | | | | +--rw bgp:static-network-address  inet:ipv4-prefix
    | | | | | | | +--rw bgp:static-network-distance? sdistance
    | | | | | | | +--rw bgp:aggregate-address* [aggregate-ip-prefix]
    | | | | | | | | +--rw bgp:aggregate-ip-prefix  inet:ipv4-prefix
    | | | | | | | | +--rw bgp:advertise-map?       advertise-map
    | | | | | | | | +--rw bgp:as-set?             empty
    | | | | | | | | +--rw bgp:attribute-map?      attribute-map
    | | | | | | | | +--rw bgp:summary-only?      empty
    | | | | | | | | +--rw bgp:suppress-map?      suppress-map
    | | | | | | +--rw bgp:network* [network-ipv4-address]
    | | | | | | | +--rw bgp:network-ipv4-address  inet:ipv4-prefix
    | | | | | | | +--rw bgp:network-weight?      absolute-decimal-number
    | | | | | | | +--rw bgp:backdoor?           empty
    | | | | | | | +--rw bgp:network-route-map?   rmap-type
    | | | | | +--rw bgp:neighbor
    | | | | | | +--rw bgp:af-ipv4-neighbor-peergroup-holder
    | | | | | | | +--rw bgp:af-ipv4-neighbor-peergroup* [af-ipv4-neighbor-
peergroup-name]
    | | | | | | | +--rw bgp:af-ipv4-neighbor-peergroup-name  bgp-
peergroup
    | | | | | | | | +--rw bgp:send-community
    | | | | | | | | | +--rw bgp:send-community-status? empty
    | | | | | | | | | +--rw bgp:both?           empty
    | | | | | | | | | | +--rw bgp:extended?      empty
    | | | | | | | | | | +--rw bgp:standard?      empty
    | | | | | | | | | +--rw bgp:af-neighbor-capability
    | | | | | | | | | | +--rw bgp:orff

```

```

    | | | | | | | | +--rw bgp:prefixlist
    | | | | | | | |   +--rw bgp:prefixlist-status?      empty
    | | | | | | | |   +--rw bgp:prefixlist-send?      empty
    | | | | | | | |   +--rw bgp:prefixlist-receive?    empty
    | | | | | | | +--rw bgp:activate?                  empty
    | | | | | | | +--rw bgp:allowas-in?                uint32
    | | | | | | | +--rw bgp:filter-list
    | | | | | | |   +--rw bgp:direction-in
    | | | | | | |     +--rw bgp:filter-list-direction-in-acl-name? ip-
filter-name
    | | | | | | | +--rw bgp:filter-list-name-direction-in?
empty
    | | | | | | | +--rw bgp:direction-out
    | | | | | | | +--rw bgp:filter-list-direction-out-acl-name? ip-
filter-name
    | | | | | | | +--rw bgp:filter-list-name-direction-out?
empty
    | | | | | | | +--rw bgp:maximum-prefix
    | | | | | | |   +--rw bgp:max-prefix-limit?    max-prefix-limit
    | | | | | | |   +--rw bgp:threshold-holder
    | | | | | | |   +--rw bgp:threshold?      max-prefix-threshold
    | | | | | | |   +--rw bgp:teardown?      empty
    | | | | | | | +--rw bgp:default-originate
    | | | | | | |   +--rw bgp:default-originate-status? empty
    | | | | | | +--rw bgp:prefix-list
    | | | | | |   +--rw bgp:direction-in
    | | | | | |     +--rw bgp:prefix-list-direction-in-prefix-name?
nei-prefix-list-filter
    | | | | | | +--rw bgp:prefix-list-direction-in?
empty
    | | | | | | +--rw bgp:direction-out
    | | | | | | +--rw bgp:prefix-list-direction-out-prefix-name?
nei-prefix-list-filter
    | | | | | | +--rw bgp:prefix-list-direction-out?
empty
    | | | | | | +--rw bgp:neighbor-route-map
    | | | | | |   +--rw bgp:neighbor-route-map-direction-in
    | | | | | |     +--rw bgp:neighbor-route-map-name-direction-in?
common-def:name-string64
    | | | | | | +--rw bgp:neighbor-route-map-direction-out
    | | | | | | +--rw bgp:neighbor-route-map-name-direction-out?
common-def:name-string64
    | | | | | | +--rw bgp:route-reflector-client?      empty
    | | | | | | +--rw bgp:unsuppress-map
    | | | | | |   +--rw bgp:map-name?      rmap-type
    | | | | | | +--rw bgp:af-nei-weight?            nei-weight
    | | | | | | +--rw bgp:enable-peer-as-check?      empty
    | | | | | | +--rw bgp:additional-paths
    | | | | | |   +--rw bgp:addpath-disable?      empty
    | | | | | |   +--rw bgp:addpath-txrx
    | | | | | |     +--rw bgp:addpath-send?      empty
    | | | | | |     +--rw bgp:addpath-receive?    empty
    | | | | | | +--rw bgp:addpath-advertise
    | | | | | |   +--rw bgp:addpath-adv-best?    uint8
    | | | | | |   +--rw bgp:addpath-adv-groupbest? empty
    | | | | | |   +--rw bgp:addpath-adv-all?      empty
    | | | | | | +--rw bgp:af-ipv4-neighbor-address-holder
    | | | | | | +--rw bgp:af-ipv4-neighbor-address* [af-ipv4-neighbor-
address]
    | | | | | |   +--rw bgp:af-ipv4-neighbor-address      inet:ipv4-address
    | | | | | | +--rw bgp:send-community
    | | | | | |   +--rw bgp:send-community-status?    empty
    | | | | | |   +--rw bgp:both?                  empty
    | | | | | |   +--rw bgp:extended?              empty

```

```

    |   |   |   |   |   |   |   |   |   +-rw bgp:standard?           empty
    |   |   |   |   |   |   |   |   |   +-rw bgp:af-neighbor-capability
    |   |   |   |   |   |   |   |   |   +-rw bgp:orrf
    |   |   |   |   |   |   |   |   |   |   +-rw bgp:prefixlist
    |   |   |   |   |   |   |   |   |   |   |   +-rw bgp:prefixlist-status?   empty
    |   |   |   |   |   |   |   |   |   |   |   +-rw bgp:prefixlist-send?   empty
    |   |   |   |   |   |   |   |   |   |   |   +-rw bgp:prefixlist-receive? empty
    |   |   |   |   |   |   |   |   |   |   +-rw bgp:activate?           empty
    |   |   |   |   |   |   |   |   |   |   +-rw bgp:allowas-in?         uint32
    |   |   |   |   |   |   |   |   |   |   +-rw bgp:filter-list
    |   |   |   |   |   |   |   |   |   |   |   +-rw bgp:direction-in
    |   |   |   |   |   |   |   |   |   |   |   |   +-rw bgp:filter-list-direction-in-acl-name? ip-
filter-name
empty
filter-name
empty
filter-name
empty
nei-prefix-list-filter
empty
nei-prefix-list-filter
empty
common-def:name-string64
common-def:name-string64

```

```

    | | | | |   +--rw bgp:maximum-paths
    | | | | |   |   +--rw bgp:load-sharing-value?      uint32
    | | | | |   |   +--rw bgp:ebgp?                  ebgp-paths
    | | | | |   |   +--rw bgp:ibgp?                  ibgp-paths
    | | | | |   |   +--rw bgp:use-load-sharing?     empty
    | | | | |   +--rw bgp:multipath
    | | | | |   |   +--rw bgp:multipath_ebgp?    empty
    | | | | |   |   +--rw bgp:multipath_ibgp?    empty
    | | | | |   |   +--rw bgp:multi-as?          empty
    | | | | |   +--rw bgp:always-propagate?      empty
    | | | | |   +--rw bgp:default-information-originate? empty
    | | | | |   +--rw bgp:rib-route-limit?        rib-route-number
    | | | | |   +--rw bgp:client-to-client-reflection? empty
    | | | | |   +--rw bgp:dampening
    | | | | |   |   +--rw (ch-dampening-source)?
    | | | | |   |   |   +---(ca-dampening-flag)
    | | | | |   |   |   |   +--rw bgp:dampening-flag?      empty
    | | | | |   |   |   |   +---(ca-dampening-specify-values)
    | | | | |   |   |   |   |   +--rw bgp:values
    | | | | |   |   |   |   |   |   +--rw bgp:half-time?      htime
    | | | | |   |   |   |   |   |   +--rw bgp:reuse-value?      damp-reuse-value
    | | | | |   |   |   |   |   |   +--rw bgp:start-suppress-time?  damp-start-
  suppress-value
  value
    | | | | |   |   |   |   |   |   +--rw bgp:max-suppress-time?      damp-max-suppress-
    | | | | |   |   |   |   |   |   |   +---(ca-dampening-route-map)
    | | | | |   |   |   |   |   |   |   +--rw bgp:dampening-route-map?  rmap-type
  number
    | | | | |   |   |   |   |   |   |   +--rw bgp:default-metric?      default-metric-
    | | | | |   |   |   |   |   |   |   +--rw bgp:next-hop-enable-default? empty
    | | | | |   |   |   |   |   |   +--rw bgp:table-map
    | | | | |   |   |   |   |   |   |   +--rw bgp:table-map-route-map?  rmap-type
    | | | | |   |   |   |   |   |   +--rw bgp:update-time?          update-time-type
    | | | | |   |   |   |   |   |   +--rw bgp:graceful-restart
    | | | | |   |   |   |   |   |   |   +--rw bgp:graceful-restart-status? empty
    | | | | |   |   |   |   |   |   +--rw bgp:restart-time?          rtime-type
    | | | | |   |   |   |   |   |   +--rw bgp:purge-time?          ptime-type
    | | | | |   |   |   |   |   |   +--rw bgp:stale-routes-time?    st-time-type
    | | | | |   |   |   |   |   |   +--rw bgp:next-hop-recursion? empty
    | | | | |   |   |   |   |   |   +--rw bgp:next-hop-mpls!
    | | | | |   |   |   |   |   |   |   +--rw (ch-compare-lsp-follow-igp)?
    | | | | |   |   |   |   |   |   |   |   +---(ca-compare-lsp-metric)
    | | | | |   |   |   |   |   |   |   |   |   +--rw bgp:compare-lsp-metric? empty
    | | | | |   |   |   |   |   |   |   |   +---(ca-follow-igp)
    | | | | |   |   |   |   |   |   |   |   |   +--rw bgp:follow-igp?      empty
  type
    | | | | |   |   |   |   |   |   +--rw bgp:af-vrf* [af-vrf-name]
    | | | | |   |   |   |   |   |   |   +--rw bgp:af-vrf-name           string
    | | | | |   |   |   |   |   |   |   +--rw bgp:local-as?           local-as-
    | | | | |   |   |   |   |   |   +--rw bgp:maxas-limit
    | | | | |   |   |   |   |   |   |   +--rw bgp:in
    | | | | |   |   |   |   |   |   |   |   +--rw bgp:num-as-in-path?  num-as-in-path
    | | | | |   |   |   |   |   |   +--rw bgp:next-hop-recursion?      empty
    | | | | |   |   |   |   |   |   +--rw bgp:graceful-restart-status? empty
    | | | | |   |   |   |   |   |   +--rw bgp:af-ipv4-uc-and-vrf-cmds-call-point-holder
    | | | | |   |   |   |   |   |   |   +--rw bgp:bgp-redistribute-internal? empty
    | | | | |   |   |   |   |   |   +--rw bgp:redistribute
    | | | | |   |   |   |   |   |   |   +--rw bgp:bgp
    | | | | |   |   |   |   |   |   |   |   +--rw bgp:redistribute-bgp? empty
    | | | | |   |   |   |   |   |   |   |   +--rw bgp:bgp-metric?          conn-metric
    | | | | |   |   |   |   |   |   |   |   +--rw bgp:bgp-route-map?       rmap-type
    | | | | |   |   |   |   |   |   |   |   +--rw bgp:connected
    | | | | |   |   |   |   |   |   |   |   |   +--rw bgp:redistribute-connected? empty
    | | | | |   |   |   |   |   |   |   |   |   +--rw bgp:unicast-metric?   conn-metric

```

```

    | | | | | | +--rw bgp:redistribute-route-map?      rmap-type
    | | | | | | +--rw bgp:ospf
    | | | | | | | +--rw bgp:redistribute-ospf?      empty
    | | | | | | +--rw bgp:match
    | | | | | | | +--rw bgp:ospf-internal?      empty
    | | | | | | | +--rw bgp:ospf-external1?      empty
    | | | | | | | +--rw bgp:ospf-external2?      empty
    | | | | | | +--rw bgp:ospf-metric?      conn-metric
    | | | | | | +--rw bgp:ospf-route-map?      rmap-type
    | | | | | | +--rw bgp:redistribute-isis!
    | | | | | | | +--rw bgp:redistribute-isis-route-map?      common-def:name-
string63
    | | | | | | | | +--rw (ch-isis-level)?
    | | | | | | | | | +--:(ca-level-1)
    | | | | | | | | | | +--rw bgp:level-1?      empty
    | | | | | | | | | | +--:(ca-level-2)
    | | | | | | | | | | +--rw bgp:level-2?      empty
    | | | | | | | | | | +--:(ca-level-1-2)
    | | | | | | | | | | | +--rw bgp:level-1-2?      empty
    | | | | | | | | | | | +--rw bgp:redistribute-isis-metric?      conn-metric
    | | | | | | | | | | +--rw bgp:static
    | | | | | | | | | | | +--rw bgp:redistribute-static?      empty
    | | | | | | | | | | | +--rw bgp:unicast-static-metric?      conn-metric
    | | | | | | | | | | | +--rw bgp:static-route-map?      rmap-type
    +--rw bgp:af-additional-paths
    | +--rw bgp:addpath-txrx
    | | +--rw bgp:addpath-send?      empty
    | | +--rw bgp:addpath-receive?      empty
    | | +--rw bgp:addpath-select
    | | | +--rw bgp:addpath-sel-best?      uint8
    | | | +--rw bgp:addpath-sel-groupbest?      empty
    | | | +--rw bgp:addpath-sel-all?      empty
    | +--rw bgp:advertise-best-external?      empty
    +--rw bgp:static-network* [static-network-address]
    | +--rw bgp:static-network-address      inet:ipv4-prefix
    | +--rw bgp:static-network-distance?      sdistance
    +--rw bgp:aggregate-address* [aggregate-ip-prefix]
    | +--rw bgp:aggregate-ip-prefix      inet:ipv4-prefix
    | +--rw bgp:advertise-map?      advertise-map
    | +--rw bgp:as-set?      empty
    | +--rw bgp:attribute-map?      attribute-map
    | +--rw bgp:summary-only?      empty
    | +--rw bgp:suppress-map?      suppress-map
    +--rw bgp:network* [network-ipv4-address]
    | +--rw bgp:network-ipv4-address      inet:ipv4-prefix
    | +--rw bgp:network-weight?      absolute-decimal-number
    | +--rw bgp:backdoor?      empty
    | +--rw bgp:network-route-map?      rmap-type
    +--rw bgp:neighbor
    | +--rw bgp:af-ipv4-vrf-neighbor-address-holder
    | | +--rw bgp:af-ipv4-neighbor-addr* [af-ipv4-neighbor-address]
    | | | +--rw bgp:af-ipv4-neighbor-address      inet:ipv4-address
    | | | +--rw bgp:remote-as?      bgp-remote-as
    | | +--rw bgp:shutdown
    | | | +--rw bgp:shutdown-status?      empty
    | | | +--rw bgp:generate-rib-out?      empty
    | | +--rw bgp:af-vrf-neighbor-capability
    | | | +--rw bgp:as4
    | | | | +--rw bgp:neighbor-as4-enable?      empty
    | | | | +--rw bgp:neighbor-as4-disable?      empty
    | | +--rw bgp:orff
    | | | +--rw bgp:prefixlist
    | | | | +--rw bgp:prefixlist-status?      empty
    | | | | +--rw bgp:prefixlist-send?      empty

```

```

          |   |   |   |
          |   |   |   |   +--rw bgp:prefixlist-receive?    empty
          |   |   |   |   +--rw bgp:allowas-in?           uint32
          |   |   |   |   +--rw bgp:filter-list
          |   |   |   |   |   +--rw bgp:direction-in
          |   |   |   |   |   |   +--rw bgp:filter-list-direction-in-acl-name?  ip-
filter-name
          |   |   |   |   |   +--rw bgp:filter-list-name-direction-in?
empty
          |   |   |   |   |   +--rw bgp:direction-out
          |   |   |   |   |   +--rw bgp:filter-list-direction-out-acl-name?  ip-
filter-name
          |   |   |   |   |   +--rw bgp:filter-list-name-direction-out?
empty
          |   |   |   |   +--rw bgp:maximum-prefix
          |   |   |   |   |   +--rw bgp:max-prefix-limit?  max-prefix-limit
          |   |   |   |   |   +--rw bgp:threshold-holder
          |   |   |   |   |   |   +--rw bgp:threshold?    max-prefix-threshold
          |   |   |   |   |   |   +--rw bgp:teardown?     empty
          |   |   |   |   +--rw bgp:default-originate
          |   |   |   |   |   +--rw bgp:default-originate-status?  empty
          |   |   |   +--rw bgp:prefix-list
          |   |   |   |   +--rw bgp:direction-in
          |   |   |   |   |   +--rw bgp:prefix-list-direction-in-prefix-name?
nei-prefix-list-filter
          |   |   |   |   |   +--rw bgp:prefix-list-direction-in?
empty
          |   |   |   |   |   +--rw bgp:direction-out
          |   |   |   |   |   +--rw bgp:prefix-list-direction-out-prefix-name?
nei-prefix-list-filter
          |   |   |   |   |   +--rw bgp:prefix-list-direction-out?
empty
          |   |   |   |   +--rw bgp:neighbor-route-map
          |   |   |   |   |   +--rw bgp:neighbor-route-map-direction-in
          |   |   |   |   |   |   +--rw bgp:neighbor-route-map-name-direction-in?
common-def:name-string64
          |   |   |   |   |   +--rw bgp:neighbor-route-map-direction-out
          |   |   |   |   |   |   +--rw bgp:neighbor-route-map-name-direction-out?

common-def:name-string64
          |   |   |   |   +--rw bgp:route-reflector-client?    empty
          |   |   |   |   +--rw bgp:unsuppress-map
          |   |   |   |   |   +--rw bgp:map-name?    rmap-type
          |   |   |   |   |   +--rw bgp:af-nei-weight?      nei-weight
          |   |   |   |   |   +--rw bgp:enable-peer-as-check?  empty
          |   |   |   |   +--rw bgp:additional-paths
          |   |   |   |   |   +--rw bgp:addpath-disable?    empty
          |   |   |   |   |   +--rw bgp:addpath-txrx
          |   |   |   |   |   |   +--rw bgp:addpath-send?    empty
          |   |   |   |   |   |   +--rw bgp:addpath-receive?  empty
          |   |   |   |   |   +--rw bgp:addpath-advertise
          |   |   |   |   |   |   +--rw bgp:addpath-adv-best?  uint8
          |   |   |   |   |   |   +--rw bgp:addpath-adv-groupbest? empty
          |   |   |   |   |   |   +--rw bgp:addpath-adv-all?   empty
          |   |   |   |   |   +--rw bgp:associate-peer-group?  bgp-peergroup
          |   |   |   |   |   +--rw bgp:description?        neighbor-
description
          |   |   |   |   +--rw bgp:local-as
          |   |   |   |   |   +--rw bgp:local-as-value?  local-as-num
          |   |   |   |   |   +--rw bgp:no-prepend?       empty
          |   |   |   +--rw bgp:next-hop-self
          |   |   |   |   +--rw (ch-next-hop-self-type)?
          |   |   |   |   |   +--:(ca-next-hop-self-always)
          |   |   |   |   |   |   +--rw bgp:next-hop-self-always? empty
          |   |   |   |   |   +--:(ca-next-hop-self-status)
          |   |   |   |   |   |   +--rw bgp:next-hop-self-status? empty

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```

    |   |   |   |   |   +-rw bgp:advertisement-interval
    |   |   |   |   |   |   +-rw bgp:value?      adv-value
    |   |   |   |   |   +-rw bgp:ebgp-btsh?          empty
    |   |   |   |   |   +-rw bgp:ebgp-multipath
    |   |   |   |   |   |   +-rw (ch-ebgp-multipath-type)?
    |   |   |   |   |   |   |   +-:(ca-ebgp-multipath-flag)
    |   |   |   |   |   |   |   |   +-rw bgp:ebgp-multipath-flag?  empty
    |   |   |   |   |   |   |   |   +-:(ca-ebgp-multipath-count)
    |   |   |   |   |   |   |   |   |   +-rw bgp:ebgp-multipath-count?  uint32
    |   |   |   |   |   +-rw bgp:password?          bgp-password
    |   |   |   |   |   +-rw bgp:enforce-first-as
    |   |   |   |   |   |   +-rw bgp:nei-enforce-first-as?  empty
    |   |   |   |   |   |   +-rw bgp:nei-enforce-first-as-disable?  empty
    |   |   |   |   |   +-rw bgp:timers
    |   |   |   |   |   |   +-rw bgp:nei-keep-alive?  nei-keep-alive
    |   |   |   |   |   |   +-rw bgp:nei-hold-time?  nei-hold-time
    |   |   |   |   |   +-rw bgp:remove-private-as?  empty
    |   |   |   |   |   +-rw bgp:as-override?          empty
    |   |   |   |   |   +-rw bgp:soft-reconfiguration
    |   |   |   |   |   |   +-rw bgp:inbound?        empty
    |   |   |   |   |   +-rw bgp:static-network-edge?  empty
    |   |   |   |   |   +-rw bgp:bfd
    |   |   |   |   |   |   +-rw bgp:bfd-enable?      empty
    |   |   |   |   |   |   +-rw bgp:holdover-interval?  bfd:bfd-holdover-
interval
    |   |   |   |   |   |   +-rw bgp:interval
    |   |   |   |   |   |   |   +-rw bgp:min-tx?      bfd-tx-interval-type
    |   |   |   |   |   |   |   +-rw bgp:min-rx?      bfd-rx-interval-type
    |   |   |   |   |   |   |   +-rw bgp:multiplier?  bfd-multiplier-type
    |   |   |   |   |   +-rw bgp:maxas-limit
    |   |   |   |   |   |   +-rw bgp:in
    |   |   |   |   |   |   |   +-rw (ch-maxas-limit)?
    |   |   |   |   |   |   |   |   +-:(ca-maxas-limit-enable)
    |   |   |   |   |   |   |   |   |   +-rw bgp:num-as-in-as-path?  num-as-in-
as-path
    |   |   |   |   |   |   |   |   +-:(ca-maxas-limit-disable)
    |   |   |   |   |   |   |   +-rw bgp:maxas-limit-disable?  empty
    |   |   |   |   |   +-rw bgp:update-source
    |   |   |   |   |   |   +-rw (ch-update-source)?
    |   |   |   |   |   |   |   +-:(ca-ipv4)
    |   |   |   |   |   |   |   |   +-rw bgp:sip-ipv4-address?  sip-ipv4-address
    |   |   |   |   |   |   |   |   +-:(ca-eth)
    |   |   |   |   |   |   |   |   |   +-rw bgp:ethernet-interface
    |   |   |   |   |   |   |   |   |   |   +-rw bgp:interface-type?  enumeration
    |   |   |   |   |   |   |   |   |   |   +-rw bgp:interface-name?  update-source-
ethernet-type
    |   |   |   |   |   |   |   |   |   +-:(ca-loopback)
    |   |   |   |   |   |   |   |   |   |   +-rw bgp:loopback?          loopback-
interface
    |   |   |   |   |   |   |   |   |   |   +-:(ca-ve)
    |   |   |   |   |   |   |   |   |   |   |   +-rw bgp:ve-interface?  interface:ve-
type
    |   |   |   |   |   |   |   |   |   |   +-rw bgp:send-community
    |   |   |   |   |   |   |   |   |   |   |   +-rw bgp:send-community-status?  empty
    |   |   |   |   |   |   |   |   |   |   |   +-rw bgp:both?          empty
    |   |   |   |   |   |   |   |   |   |   |   +-rw bgp:extended?  empty
    |   |   |   |   |   |   |   |   |   |   |   +-rw bgp:standard?  empty
    |   |   |   |   |   |   |   |   |   |   |   +-rw bgp:activate?      empty
    |   |   |   |   |   |   |   |   |   |   +-rw bgp:maximum-paths
    |   |   |   |   |   |   |   |   |   |   |   +-rw bgp:load-sharing-value?  uint32
    |   |   |   |   |   |   |   |   |   |   |   +-rw bgp:ebgp?          ebgp-paths
    |   |   |   |   |   |   |   |   |   |   |   +-rw bgp:ibgp?          ibgp-paths
    |   |   |   |   |   |   |   |   |   |   |   +-rw bgp:use-load-sharing?  empty
    |   |   |   |   |   |   |   |   |   |   +-rw bgp:multipath

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    |   |   |   |   |   |   |   |   |   |   +--rw bgp:multipath_ebgp?   empty
    |   |   |   |   |   |   |   |   |   |   +--rw bgp:multipath_ibgp?   empty
    |   |   |   |   |   |   |   |   |   |   +--rw bgp:multi-as?      empty
    |   |   |   |   |   |   |   |   |   |   +---rw bgp:always-propagate?                                empty
    |   |   |   |   |   |   |   |   |   |   +---rw bgp:default-information-originate?          empty
    |   |   |   |   |   |   |   |   |   |   +---rw bgp:rib-route-limit?        rib-route-
number
    |   |   |   |   |   |   |   |   |   |   +---rw bgp:client-to-client-reflection?           empty
    |   |   |   |   |   |   |   |   |   |   +---rw bgp:dampening
    |   |   |   |   |   |   |   |   |   |   |   +---rw (ch-dampening-source)?
    |   |   |   |   |   |   |   |   |   |   |   |   +---:(ca-dampening-flag)
    |   |   |   |   |   |   |   |   |   |   |   |   |   +---rw bgp:dampening-flag?      empty
    |   |   |   |   |   |   |   |   |   |   |   |   |   +---:(ca-dampening-specify-values)
    |   |   |   |   |   |   |   |   |   |   |   |   |   |   +---rw bgp:values
    |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   +---rw bgp:half-time?        htime
    |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   +---rw bgp:reuse-value?      damp-reuse-value
    |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   +---rw bgp:start-suppress-time?  damp-start-suppress-
value
    |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   +---rw bgp:max-suppress-time?    damp-max-suppress-
value
    |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   +---:(ca-dampening-route-map)
    |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   +---rw bgp:dampening-route-map?   rmap-type
    |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   +---rw bgp:default-metric?      default-
metric-number
    |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   +---rw bgp:next-hop-enable-default?      empty
    |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   +---rw bgp:table-map
    |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   +---rw bgp:table-map-route-map?   rmap-type
    |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   +---rw bgp:update-time?        update-
time-type
    |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   +---rw bgp:ipv6
    |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   +---rw bgp:ipv6-unicast
    |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   +---rw bgp:default-vrf
    |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   +---rw bgp:default-vrf-selected?      empty
    |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   +---rw bgp:af-ipv6-uc-and-vrf-cmds-call-point-holder
    |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   +---rw bgp:bgp-redistribute-internal?  empty
    |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   +---rw bgp:redistribute
    |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   +---rw bgp:bgp
    |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   +---rw bgp:redistribute-bgp?      empty
    |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   +---rw bgp:bgp-metric?      conn-metric
    |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   +---rw bgp:bgp-route-map?      rmap-type
    |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   +---rw bgp:connected
    |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   +---rw bgp:redistribute-connected?  empty
    |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   +---rw bgp:unicast-metric?      conn-metric
    |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   +---rw bgp:redistribute-route-map?  rmap-type
    |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   +---rw bgp:ospf
    |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   +---rw bgp:redistribute-ospf?      empty
    |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   +---rw bgp:match
    |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   +---rw bgp:ospf-internal?      empty
    |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   +---rw bgp:ospf-external1?      empty
    |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   +---rw bgp:ospf-external2?      empty
    |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   +---rw bgp:ospf-metric?      conn-metric
    |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   +---rw bgp:ospf-route-map?      rmap-type
    |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   +---rw bgp:redistribute-isis!
    |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   +---rw bgp:redistribute-isis-route-map?  common-def:name-
string63
    |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   +---rw (ch-isis-level)?
    |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   +---:(ca-level-1)
    |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   +---:(ca-level-2)
    |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   +---:(ca-level-1-2)
    |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   +---rw bgp:level-1-2?      empty
    |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   +---rw bgp:redistribute-isis-metric?      conn-metric
    |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   +---rw bgp:static

```

```

    | | | | | | | +--rw bgp:redistribute-static?      empty
    | | | | | | | +--rw bgp:unicast-static-metric?   conn-metric
    | | | | | | | +--rw bgp:static-route-map?       rmap-type
    | | | | | | +--rw bgp:af-additional-paths
    | | | | | | | +--rw bgp:addpath-txrx
    | | | | | | | +--rw bgp:addpath-send?        empty
    | | | | | | | +--rw bgp:addpath-receive?      empty
    | | | | | | | +--rw bgp:addpath-select
    | | | | | | | | +--rw bgp:addpath-sel-best?    uint8
    | | | | | | | | +--rw bgp:addpath-sel-groupbest? empty
    | | | | | | | | +--rw bgp:addpath-sel-all?      empty
    | | | | | | | +--rw bgp:advertise-best-external? empty
    | | | | | | +--rw bgp:aggregate-ipv6-address* [aggregate-ip-prefix]
    | | | | | | | +--rw bgp:aggregate-ip-prefix     inet:ipv6-prefix
    | | | | | | | +--rw bgp:advertise-map?        advertise-map
    | | | | | | | +--rw bgp:as-set?                empty
    | | | | | | | +--rw bgp:attribute-map?       attribute-map
    | | | | | | | +--rw bgp:summary-only?       empty
    | | | | | | | +--rw bgp:suppress-map?        suppress-map
    | | | | | | +--rw bgp:network* [network-ipv6-address]
    | | | | | | | +--rw bgp:network-ipv6-address   inet:ipv6-prefix
    | | | | | | | +--rw bgp:network-weight?       absolute-decimal-number
    | | | | | | | +--rw bgp:backdoor?             empty
    | | | | | | | +--rw bgp:network-route-map?   rmap-type
    | | | | | +--rw bgp:neighbor
    | | | | | | +--rw bgp:af-ipv6-neighbor-peergroup-holder
    | | | | | | | +--rw bgp:af-ipv6-neighbor-peergroup* [af-ipv6-neighbor-
peergroup-name]
    | | | | | | | +--rw bgp:af-ipv6-neighbor-peergroup-name   bgp-
peergroup
    | | | | | | | | +--rw bgp:send-community
    | | | | | | | | | +--rw bgp:send-community-status?   empty
    | | | | | | | | | +--rw bgp:both?                 empty
    | | | | | | | | | +--rw bgp:extended?            empty
    | | | | | | | | | +--rw bgp:standard?            empty
    | | | | | | | +--rw bgp:af-neighbor-capability
    | | | | | | | | +--rw bgp:orff
    | | | | | | | | | +--rw bgp:prefixlist
    | | | | | | | | | | +--rw bgp:prefixlist-status? empty
    | | | | | | | | | | +--rw bgp:prefixlist-send?   empty
    | | | | | | | | | | +--rw bgp:prefixlist-receive? empty
    | | | | | | | | | | +--rw bgp:activate?          empty
    | | | | | | | | | | +--rw bgp:allowas-in?        uint32
    | | | | | | | | | +--rw bgp:filter-list
    | | | | | | | | | | +--rw bgp:direction-in
    | | | | | | | | | | | +--rw bgp:filter-list-direction-in-acl-name? ip-
filter-name
    | | | | | | | | | | | +--rw bgp:filter-list-name-direction-in?
empty
    | | | | | | | | | | | +--rw bgp:direction-out
    | | | | | | | | | | | +--rw bgp:filter-list-direction-out-acl-name? ip-
filter-name
    | | | | | | | | | | | +--rw bgp:filter-list-name-direction-out?
empty
    | | | | | | | | | | | +--rw bgp:maximum-prefix
    | | | | | | | | | | | | +--rw bgp:max-prefix-limit? max-prefix-limit
    | | | | | | | | | | | | +--rw bgp:threshold-holder
    | | | | | | | | | | | | | +--rw bgp:threshold?   max-prefix-threshold
    | | | | | | | | | | | | | +--rw bgp:teardown?    empty
    | | | | | | | | | | | | +--rw bgp:default-originate
    | | | | | | | | | | | | | +--rw bgp:default-originate-status? empty
    | | | | | | | | | | | | +--rw bgp:prefix-list
    | | | | | | | | | | | | | +--rw bgp:direction-in
    | | | | | | | | | | | | | +--rw bgp:prefix-list-direction-in-prefix-name?

```

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nei-prefix-list-filter
| | | | | | | | +--rw bgp:prefix-list-direction-in?
empty
| | | | | | | | +--rw bgp:direction-out
| | | | | | | | +--rw bgp:prefix-list-direction-out-prefix-name?
nei-prefix-list-filter
| | | | | | | | +--rw bgp:prefix-list-direction-out?
empty
| | | | | | | | +--rw bgp:neighbor-route-map
| | | | | | | | +--rw bgp:neighbor-route-map-direction-in
| | | | | | | | +--rw bgp:neighbor-route-map-name-direction-in?
common-def:name-string64
| | | | | | | | +--rw bgp:neighbor-route-map-direction-out
| | | | | | | | +--rw bgp:neighbor-route-map-name-direction-out?
common-def:name-string64
| | | | | | | | +--rw bgp:route-reflector-client?           empty
| | | | | | | | +--rw bgp:unsuppress-map
| | | | | | | | | +--rw bgp:map-name?      rmap-type
| | | | | | | | +--rw bgp:af-nei-weight?          nei-weight
| | | | | | | | +--rw bgp:enable-peer-as-check?    empty
| | | | | | | | +--rw bgp:additional-paths
| | | | | | | | | +--rw bgp:addpath-disable?     empty
| | | | | | | | | +--rw bgp:addpath-txrx
| | | | | | | | | | +--rw bgp:addpath-send?      empty
| | | | | | | | | | +--rw bgp:addpath-receive?    empty
| | | | | | | | | +--rw bgp:addpath-advertise
| | | | | | | | | | +--rw bgp:addpath-adv-best?   uint8
| | | | | | | | | | +--rw bgp:addpath-adv-groupbest? empty
| | | | | | | | | | +--rw bgp:addpath-adv-all?    empty
| | | | | | | | +--rw bgp:af-ipv6-neighbor-address-holder
| | | | | | | | +--rw bgp:af-ipv6-neighbor-address* [af-ipv6-neighbor-
address]
| | | | | | | | | +--rw bgp:af-ipv6-neighbor-address      inet:ipv6-address
| | | | | | | | +--rw bgp:send-community
| | | | | | | | | +--rw bgp:send-community-status?   empty
| | | | | | | | | +--rw bgp:both?                   empty
| | | | | | | | | +--rw bgp:extended?                empty
| | | | | | | | | +--rw bgp:standard?                empty
| | | | | | | | +--rw bgp:af-neighbor-capability
| | | | | | | | | +--rw bgp:orff
| | | | | | | | | | +--rw bgp:prefixlist
| | | | | | | | | | | +--rw bgp:prefixlist-status? empty
| | | | | | | | | | +--rw bgp:prefixlist-send?    empty
| | | | | | | | | | +--rw bgp:prefixlist-receive? empty
| | | | | | | | +--rw bgp:activate?                 empty
| | | | | | | | +--rw bgp:allowas-in?              uint32
| | | | | | | | +--rw bgp:filter-list
| | | | | | | | | +--rw bgp:direction-in
| | | | | | | | | | +--rw bgp:filter-list-direction-in-acl-name? ip-
filter-name
| | | | | | | | | | +--rw bgp:filter-list-name-direction-in?
empty
| | | | | | | | | +--rw bgp:direction-out
| | | | | | | | | | +--rw bgp:filter-list-direction-out-acl-name? ip-
filter-name
| | | | | | | | | | +--rw bgp:filter-list-name-direction-out?
empty
| | | | | | | | | +--rw bgp:maximum-prefix
| | | | | | | | | | +--rw bgp:max-prefix-limit? max-prefix-limit
| | | | | | | | | | +--rw bgp:threshold-holder
| | | | | | | | | | | +--rw bgp:threshold?    max-prefix-threshold
| | | | | | | | | | | +--rw bgp:teardown?     empty
| | | | | | | | | +--rw bgp:default-originate
| | | | | | | | | | +--rw bgp:default-originate-status? empty

```

```

    | | | | |      +--rw bgp:prefix-list
    | | | | |      |  +-rw bgp:direction-in
    | | | | |      |  |  +-rw bgp:prefix-list-direction-in-prefix-name?
nei-prefix-list-filter
    | | | | |      |  |  +-rw bgp:prefix-list-direction-in?
empty
    | | | | |      |  +-rw bgp:direction-out
    | | | | |      |  |  +-rw bgp:prefix-list-direction-out-prefix-name?
nei-prefix-list-filter
    | | | | |      |  |  +-rw bgp:prefix-list-direction-out?
empty
    | | | | |      +-rw bgp:neighbor-route-map
    | | | | |      |  +-rw bgp:neighbor-route-map-direction-in
    | | | | |      |  |  +-rw bgp:neighbor-route-map-name-direction-in?
common-def:name-string64
    | | | | |      |  +-rw bgp:neighbor-route-map-direction-out
    | | | | |      |  |  +-rw bgp:neighbor-route-map-name-direction-out?
common-def:name-string64
    | | | | |      +-rw bgp:route-reflector-client?      empty
    | | | | |      +-rw bgp:unsuppress-map
    | | | | |      |  +-rw bgp:map-name?      rmap-type
    | | | | |      +-rw bgp:af-nei-weight?          nei-weight
    | | | | |      +-rw bgp:enable-peer-as-check?      empty
    | | | | |      +-rw bgp:additional-paths
    | | | | |      |  +-rw bgp:addpath-disable?      empty
    | | | | |      |  +-rw bgp:addpath-txrx
    | | | | |      |  |  +-rw bgp:addpath-send?      empty
    | | | | |      |  |  +-rw bgp:addpath-receive?      empty
    | | | | |      |  +-rw bgp:addpath-advertise
    | | | | |      |  |  +-rw bgp:addpath-adv-best?      uint8
    | | | | |      |  |  +-rw bgp:addpath-adv-groupbest?      empty
    | | | | |      |  |  +-rw bgp:addpath-adv-all?      empty
    | | | | |      +-rw bgp:af-common-cmds-holder
    | | | | |      |  +-rw bgp:maximum-paths
    | | | | |      |  |  +-rw bgp:load-sharing-value?      uint32
    | | | | |      |  |  +-rw bgp:ebgp?          ebgp-paths
    | | | | |      |  |  +-rw bgp:ibgp?          ibgp-paths
    | | | | |      |  |  +-rw bgp:use-load-sharing?      empty
    | | | | |      |  +-rw bgp:multipath
    | | | | |      |  |  +-rw bgp:multipath_ebgp?      empty
    | | | | |      |  |  +-rw bgp:multipath_ibgp?      empty
    | | | | |      |  |  +-rw bgp:multi-as?      empty
    | | | | |      |  +-rw bgp:always-propagate?      empty
    | | | | |      |  +-rw bgp:default-information-originate?      empty
    | | | | |      |  +-rw bgp:rib-route-limit?          rib-route-number
    | | | | |      |  +-rw bgp:client-to-client-reflection?      empty
    | | | | |      |  +-rw bgp:dampening
    | | | | |      |  |  +-rw (ch-dampening-source)?
    | | | | |      |  |  |  +-:(ca-dampening-flag)
    | | | | |      |  |  |  |  +-rw bgp:dampening-flag?      empty
    | | | | |      |  |  |  |  +-:(ca-dampening-specify-values)
    | | | | |      |  |  |  |  |  +-rw bgp:values
    | | | | |      |  |  |  |  |  |  +-rw bgp:half-time?      htime
    | | | | |      |  |  |  |  |  |  +-rw bgp:reuse-value?      damp-reuse-value
    | | | | |      |  |  |  |  |  |  +-rw bgp:start-suppress-time?      damp-start-
suppress-value
    | | | | |      |  |  +-rw bgp:max-suppress-time?      damp-max-suppress-
value
    | | | | |      |  |  |  +-:(ca-dampening-route-map)
    | | | | |      |  |  |  |  +-rw bgp:dampening-route-map?      rmap-type
    | | | | |      |  |  |  |  +-rw bgp:default-metric?          default-metric-
number
    | | | | |      |  |  |  +-rw bgp:next-hop-enable-default?      empty
    | | | | |      |  |  |  +-rw bgp:table-map

```

```

| | | | +--rw bgp:table-map-route-map? rmap-type
| | | | +--rw bgp:update-time? update-time-type
| | | | +--rw bgp:graceful-restart
| | | | | +--rw bgp:graceful-restart-status? empty
| | | | | +--rw bgp:restart-time? rtime-type
| | | | | +--rw bgp:purge-time? ptime-type
| | | | | +--rw bgp:stale-routes-time? st-time-type
| | | | +--rw bgp:ipv6-ucast-next-hop-recursion? empty
| | | +--rw bgp:af-ipv6-vrf* [af-ipv6-vrf-name]
| | | | +--rw bgp:af-ipv6-vrf-name string
| | | | +--rw bgp:next-hop-recursion? empty
| | | | +--rw bgp:graceful-restart-status? empty
| | | +--rw bgp:af-ipv6-uc-and-vrf-cmds-call-point-holder
| | | | +--rw bgp:bgp-redistribute-internal? empty
| | | +--rw bgp:redistribute
| | | | +--rw bgp:bgp
| | | | | +--rw bgp:redistribute-bgp? empty
| | | | | +--rw bgp:metric? conn-metric
| | | | | +--rw bgp:route-map? rmap-type
| | | +--rw bgp:connected
| | | | +--rw bgp:redistribute-connected? empty
| | | | +--rw bgp:unicast-metric? conn-metric
| | | | +--rw bgp:redistribute-route-map? rmap-type
| | +--rw bgp:ospf
| | | +--rw bgp:redistribute-ospf? empty
| | | +--rw bgp:match
| | | | +--rw bgp:internal? empty
| | | | +--rw bgp:external1? empty
| | | | +--rw bgp:external2? empty
| | | | +--rw bgp:metric? conn-metric
| | | | +--rw bgp:route-map? rmap-type
| | +--rw bgp:redistribute-isis!
| | | +--rw bgp:redistribute-isis-route-map? common-def:name-
string63
| | | | +--rw (ch-isis-level)?
| | | | | +--:(ca-level-1)
| | | | | +--rw bgp:level-1? empty
| | | | | +--:(ca-level-2)
| | | | | +--rw bgp:level-2? empty
| | | | | +--:(ca-level-1-2)
| | | | | +--rw bgp:level-1-2? empty
| | | | +--rw bgp:redistribute-isis-metric? conn-metric
| | +--rw bgp:static
| | | +--rw bgp:redistribute-static? empty
| | | +--rw bgp:unicast-static-metric? conn-metric
| | | +--rw bgp:static-route-map? rmap-type
| | +--rw bgp:af-additional-paths
| | +--rw bgp:addpath-txrx
| | | +--rw bgp:addpath-send? empty
| | | +--rw bgp:addpath-receive? empty
| | +--rw bgp:addpath-select
| | | +--rw bgp:addpath-sel-best? uint8
| | | +--rw bgp:addpath-sel-groupbest? empty
| | | +--rw bgp:addpath-sel-all? empty
| | +--rw bgp:advertise-best-external? empty
| +--rw bgp:aggregate-ipv6-address* [aggregate-ip-prefix]
| | +--rw bgp:aggregate-ip-prefix inet:ipv6-prefix
| | +--rw bgp:advertise-map? advertise-map
| | +--rw bgp:as-set? empty
| | +--rw bgp:attribute-map? attribute-map
| | +--rw bgp:summary-only? empty
| | +--rw bgp:suppress-map? suppress-map
| +--rw bgp:network* [network-ipv6-address]
| | +--rw bgp:network-ipv6-address inet:ipv6-prefix

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```

    |   |   |   |   |   +-rw bgp:network-weight?           absolute-decimal-number
    |   |   |   |   |   +-rw bgp:backdoor?             empty
    |   |   |   |   |   +-rw bgp:network-route-map?      rmap-type
    |   |   |   |   +-rw bgp:neighbor
    |   |   |   |   |   +-rw bgp:af-ipv6-vrf-neighbor-address-holder
    |   |   |   |   |   |   +-rw bgp:af-ipv6-neighbor-addr* [af:ipv6-neighbor-address]
    |   |   |   |   |   |   |   +-rw bgp:af-ipv6-neighbor-address      inet:ipv6-address
    |   |   |   |   |   |   |   +-rw bgp:remote-as?            bgp-remote-as
    |   |   |   |   |   |   +-rw bgp:shutdown
    |   |   |   |   |   |   |   +-rw bgp:shutdown-status?      empty
    |   |   |   |   |   |   |   +-rw bgp:generate-rib-out?     empty
    |   |   |   |   |   +-rw bgp:af-vrf-neighbor-capability
    |   |   |   |   |   |   +-rw bgp:as4
    |   |   |   |   |   |   |   +-rw bgp:neighbor-as4-enable?  empty
    |   |   |   |   |   |   |   +-rw bgp:neighbor-as4-disable? empty
    |   |   |   |   |   +-rw bgp:orf
    |   |   |   |   |   |   +-rw bgp:prefixlist
    |   |   |   |   |   |   |   +-rw bgp:prefixlist-status?  empty
    |   |   |   |   |   |   |   +-rw bgp:prefixlist-send?    empty
    |   |   |   |   |   |   |   +-rw bgp:prefixlist-receive? empty
    |   |   |   |   |   +-rw bgp:allowas-in?          uint32
    |   |   |   |   +-rw bgp:filter-list
    |   |   |   |   |   +-rw bgp:direction-in
    |   |   |   |   |   |   +-rw bgp:filter-list-direction-in-acl-name? ip-
filter-name
    |   |   |   |   |   |   |   +-rw bgp:filter-list-name-direction-in?
empty
    |   |   |   |   |   |   +-rw bgp:direction-out
    |   |   |   |   |   |   +-rw bgp:filter-list-direction-out-acl-name? ip-
filter-name
    |   |   |   |   |   |   +-rw bgp:filter-list-name-direction-out?
empty
    |   |   |   |   |   +-rw bgp:maximum-prefix
    |   |   |   |   |   |   +-rw bgp:max-prefix-limit?  max-prefix-limit
    |   |   |   |   |   |   +-rw bgp:threshold-holder
    |   |   |   |   |   |   |   +-rw bgp:threshold?    max-prefix-threshold
    |   |   |   |   |   |   |   +-rw bgp:teardown?     empty
    |   |   |   |   |   +-rw bgp:default-originate
    |   |   |   |   |   |   +-rw bgp:default-originate-status? empty
    |   |   |   |   +-rw bgp:prefix-list
    |   |   |   |   |   +-rw bgp:direction-in
    |   |   |   |   |   |   +-rw bgp:prefix-list-direction-in-prefix-name?
nei-prefix-list-filter
    |   |   |   |   |   |   +-rw bgp:prefix-list-direction-in?
empty
    |   |   |   |   |   |   +-rw bgp:direction-out
    |   |   |   |   |   |   +-rw bgp:prefix-list-direction-out-prefix-name?
nei-prefix-list-filter
    |   |   |   |   |   |   +-rw bgp:prefix-list-direction-out?
empty
    |   |   |   |   +-rw bgp:neighbor-route-map
    |   |   |   |   |   +-rw bgp:neighbor-route-map-direction-in
    |   |   |   |   |   |   +-rw bgp:neighbor-map-name-direction-in?
common-def:name-string64
    |   |   |   |   |   +-rw bgp:neighbor-route-map-direction-out
    |   |   |   |   |   |   +-rw bgp:neighbor-map-name-direction-out?
common-def:name-string64
    |   |   |   |   |   +-rw bgp:route-reflector-client?  empty
    |   |   |   |   |   +-rw bgp:unsuppress-map
    |   |   |   |   |   |   +-rw bgp:map-name?      rmap-type
    |   |   |   |   |   |   +-rw bgp:af-nei-weight?    nei-weight
    |   |   |   |   |   |   +-rw bgp:enable-peer-as-check? empty
    |   |   |   |   |   |   +-rw bgp:additional-paths
    |   |   |   |   |   |   |   +-rw bgp:addpath-disable? empty

```

```

    |   +-rw bgp:adopath-txrx
    |   |   +-rw bgp:adopath-send?      empty
    |   |   +-rw bgp:adopath-receive?  empty
    |   +-rw bgp:adopath-advertise
    |   |   +-rw bgp:adpath-adv-best?  uint8
    |   |   +-rw bgp:adpath-adv-groupbest? empty
    |   |   +-rw bgp:adpath-adv-all?   empty
    |   +-rw bgp:associate-peer-group?      bgp-peergroup
    |   +-rw bgp:maxas-limit
    |   |   +-rw bgp:in
    |   |   |   +-rw (ch-maxas-limit)?
    |   |   |   |   +-:(ca-maxas-limit-enable)
    |   |   |   |   |   +-rw bgp:num-as-in-as-path?      num-as-in-
as-path
    |   |   |   |   |   |   +-:(ca-maxas-limit-disable)
    |   |   |   |   |   |   +-rw bgp:maxas-limit-disable?  empty
    |   +-rw bgp:description?          neighbor-
description
    |   +-rw bgp:local-as
    |   |   +-rw bgp:local-as-value?  local-as-num
    |   |   +-rw bgp:no-prepend?     empty
    |   +-rw bgp:next-hop-self
    |   |   +-rw (ch-next-hop-self-type)?
    |   |   |   +-:(ca-next-hop-self-always)
    |   |   |   |   +-rw bgp:next-hop-self-always?  empty
    |   |   |   +-:(ca-next-hop-self-status)
    |   |   |   |   +-rw bgp:next-hop-self-status?  empty
    |   +-rw bgp:advertisement-interval
    |   |   +-rw bgp:value?        adv-value
    |   +-rw bgp:ebgp-btsh?          empty
    |   +-rw bgp:ebgp-multiphop
    |   |   +-rw (ch-ebgp-multiphop-type)?
    |   |   |   +-:(ca-ebgp-multiphop-flag)
    |   |   |   |   +-rw bgp:ebgp-multiphop-flag?  empty
    |   |   |   +-:(ca-ebgp-multiphop-count)
    |   |   |   |   +-rw bgp:ebgp-multiphop-count?  uint32
    |   +-rw bgp:password?          bgp-password
    |   +-rw bgp:enforce-first-as
    |   |   +-rw bgp:nei-enforce-first-as?  empty
    |   |   +-rw bgp:nei-enforce-first-as-disable? empty
    |   +-rw bgp:timers
    |   |   +-rw bgp:nei-keep-alive?  nei-keep-alive
    |   |   +-rw bgp:nei-hold-time?   nei-hold-time
    |   +-rw bgp:remove-private-as?  empty
    |   +-rw bgp:as-override?       empty
    |   +-rw bgp:soft-reconfiguration
    |   |   +-rw bgp:inbound?      empty
    |   +-rw bgp:static-network-edge? empty
    |   +-rw bgp:bfd
    |   |   +-rw bgp:bfd-enable?   empty
    |   |   +-rw bgp:holdover-interval? bfd:bfd-holdover-
interval
    |   |   |   +-rw bgp:interval
    |   |   |   |   +-rw bgp:min-tx?      bfd-tx-interval-type
    |   |   |   |   +-rw bgp:min-rx?      bfd-rx-interval-type
    |   |   |   |   +-rw bgp:multiplier?  bfd-multiplier-type
    |   +-rw bgp:update-source
    |   |   +-rw (ch-update-source)?
    |   |   |   +-:(ca-ipv6)
    |   |   |   |   +-rw bgp:sip-ipv6-address?      sip-ipv6-address
    |   |   |   +-:(ca-eth)
    |   |   |   |   +-rw bgp:ethernet-interface
    |   |   |   |   |   +-rw bgp:interface-type?  enumeration
    |   |   |   |   |   |   +-rw bgp:interface-name? update-source-

```

```

ethernet-type
  | | | | | +--:(ca-loopback)
  | | | | | | +--rw bgp:loopback?           loopback-
interface
  | | | | | +--:(ca-ve)
  | | | | | | +--rw bgp:ve-interface?      interface:ve-
type
  | | | | | +--rw bgp:send-community
  | | | | | | +--rw bgp:send-community-status? empty
  | | | | | | +--rw bgp:both?             empty
  | | | | | | +--rw bgp:extended?        empty
  | | | | | | +--rw bgp:standard?       empty
  | | | | | | +--rw bgp:activate?        empty
  | | | | | +--rw bgp:maximum-paths
  | | | | | | +--rw bgp:load-sharing-value? uint32
  | | | | | | +--rw bgp:ebgp?            ebgp-paths
  | | | | | | +--rw bgp:ibgp?            ibgp-paths
  | | | | | | +--rw bgp:use-load-sharing? empty
  | | | | | +--rw bgp:multipath
  | | | | | | +--rw bgp:multipath_ebgp? empty
  | | | | | | +--rw bgp:multipath_ibgp? empty
  | | | | | | +--rw bgp:multi-as?       empty
  | | | | | +--rw bgp:always-propagate? empty
  | | | | | +--rw bgp:default-information-originate? empty
  | | | | | +--rw bgp:rib-route-limit?   rib-route-
number
  | | | | | +--rw bgp:client-to-client-reflection? empty
  | | | | +--rw bgp:dampening
  | | | | | +--rw (ch-dampening-source)?
  | | | | | | +--:(ca-dampening-flag)
  | | | | | | | +--rw bgp:dampening-flag?     empty
  | | | | | | +--:(ca-dampening-specify-values)
  | | | | | | | +--rw bgp:values
  | | | | | | | | +--rw bgp:half-time?       htime
  | | | | | | | | +--rw bgp:reuse-value?      damp-reuse-value
  | | | | | | | | +--rw bgp:start-suppress-time? damp-start-suppress-
value
  | | | | | | +--rw bgp:max-suppress-time?    damp-max-suppress-
value
  | | | | | | +--:(ca-dampening-route-map)
  | | | | | | | +--rw bgp:dampening-route-map? rmap-type
  | | | | | | +--rw bgp:default-metric?      default-
metric-number
  | | | | | | +--rw bgp:next-hop-enable-default? empty
  | | | | | +--rw bgp:table-map
  | | | | | | +--rw bgp:table-map-route-map? rmap-type
  | | | | | +--rw bgp:update-time?          update-
time-type
  | | | | | +--rw bgp:l2vpn
  | | | | | | +--rw bgp:evpn!
  | | | | | | | +--rw bgp:suppress
  | | | | | | | | +--rw bgp:ipv4
  | | | | | | | | +--rw bgp:host-route?   empty
  | | | | | | +--rw bgp:client-to-client-reflection? empty
  | | | | | +--rw bgp:graceful-restart
  | | | | | | +--rw bgp:graceful-restart-status? empty
  | | | | | | +--rw bgp:restart-time?      rtime-type
  | | | | | | +--rw bgp:purge-time?       ptime-type
  | | | | | | +--rw bgp:stale-routes-time? st-time-type
  | | | | | +--rw bgp:retain
  | | | | | | +--rw bgp:route-target
  | | | | | | | +--rw bgp:all?           empty
  | | | | | +--rw bgp:vtep-discovery?    empty
  | | | | | +--rw bgp:neighbor

```

```

    |   |   |
    |   |   |   +---rw bgp:evpn-peer-group* [evpn-neighbor-peergroup-name]
    |   |   |   |   +---rw bgp:evpn-neighbor-peergroup-name      bgp-peergroup
    |   |   |   |   +---rw bgp:encapsulation?          encapsulation-t
    |   |   |   |   +---rw bgp:maximum-prefix?        max-prefix-limit
    |   |   |   |   +---rw bgp:route-reflector-client?  empty
    |   |   |   |   +---rw bgp:allowas-in?           uint32
    |   |   |   |   +---rw bgp:next-hop-unchanged?    empty
    |   |   |   |   +---rw bgp:enable-peer-as-check?  empty
    |   |   |   |   +---rw bgp:route-map
    |   |   |   |   |   +---rw bgp:direction-in
    |   |   |   |   |   |   +---rw bgp:route-map-name-direction-in?  common-def:name-
string64
    |   |   |   |   |   +---rw bgp:direction-out
    |   |   |   |   |   +---rw bgp:route-map-name-direction-out?  common-
def:name-string64
    |   |   |   |   |   +---rw bgp:activate?          empty
    |   |   |   |   |   +---rw bgp:send-community
    |   |   |   |   |   |   +---rw bgp:send-community-status?  empty
    |   |   |   |   |   |   +---rw bgp:both?           empty
    |   |   |   |   |   |   +---rw bgp:extended?        empty
    |   |   |   |   |   |   +---rw bgp:standard?        empty
    |   |   |   |   +---rw bgp:evpn-neighbor-ipv4* [evpn-neighbor-ipv4-address]
    |   |   |   |   |   +---rw bgp:evpn-neighbor-ipv4-address  inet:ipv4-address
    |   |   |   |   |   +---rw bgp:encapsulation?          encapsulation-t
    |   |   |   |   |   +---rw bgp:maximum-prefix?        max-prefix-limit
    |   |   |   |   |   +---rw bgp:route-reflector-client?  empty
    |   |   |   |   |   +---rw bgp:allowas-in?           uint32
    |   |   |   |   |   +---rw bgp:next-hop-unchanged?    empty
    |   |   |   |   |   +---rw bgp:enable-peer-as-check?  empty
    |   |   |   |   |   +---rw bgp:route-map
    |   |   |   |   |   |   +---rw bgp:direction-in
    |   |   |   |   |   |   |   +---rw bgp:route-map-name-direction-in?  common-def:name-
string64
    |   |   |   |   |   |   +---rw bgp:direction-out
    |   |   |   |   |   |   +---rw bgp:route-map-name-direction-out?  common-
def:name-string64
    |   |   |   |   |   |   +---rw bgp:activate?          empty
    |   |   |   |   |   |   +---rw bgp:send-community
    |   |   |   |   |   |   |   +---rw bgp:send-community-status?  empty
    |   |   |   |   |   |   |   +---rw bgp:both?           empty
    |   |   |   |   |   |   |   +---rw bgp:extended?        empty
    |   |   |   |   |   |   |   +---rw bgp:standard?        empty
    |   |   |   |   +---rw bgp:evpn-neighbor-ipv6* [evpn-neighbor-ipv6-address]
    |   |   |   |   |   +---rw bgp:evpn-neighbor-ipv6-address  inet:ipv6-address
    |   |   |   |   |   +---rw bgp:encapsulation?          encapsulation-t
    |   |   |   |   |   +---rw bgp:maximum-prefix?        max-prefix-limit
    |   |   |   |   |   +---rw bgp:route-reflector-client?  empty
    |   |   |   |   |   +---rw bgp:allowas-in?           uint32
    |   |   |   |   |   +---rw bgp:next-hop-unchanged?    empty
    |   |   |   |   |   +---rw bgp:enable-peer-as-check?  empty
    |   |   |   |   |   +---rw bgp:route-map
    |   |   |   |   |   |   +---rw bgp:direction-in
    |   |   |   |   |   |   |   +---rw bgp:route-map-name-direction-in?  common-def:name-
string64
    |   |   |   |   |   |   +---rw bgp:direction-out
    |   |   |   |   |   |   +---rw bgp:route-map-name-direction-out?  common-
def:name-string64
    |   |   |   |   |   |   +---rw bgp:activate?          empty
    |   |   |   |   |   |   +---rw bgp:send-community
    |   |   |   |   |   |   |   +---rw bgp:send-community-status?  empty
    |   |   |   |   |   |   |   +---rw bgp:both?           empty
    |   |   |   |   |   |   |   +---rw bgp:extended?        empty
    |   |   |   |   |   |   |   +---rw bgp:standard?        empty
    |   |   |   |   +---rw bgp:vpng4

```

```

    | | | | +--rw bgp:vpnv4-unicast!
    | | | |   +-rw bgp:rr-group?                                rr-group-type
    | | | |   +-rw bgp:export-vrf-leaked-routes?            empty
    | | | |   +-rw bgp:af-vpn-neighbor-peergroup-holder
    | | | |   | +-rw bgp:af-vpn-neighbor-peergroup* [af-vpn-neighbor-peergroup-
address]
    | | | |   |   +-rw bgp:af-vpn-neighbor-peergroup-address      bgp-peergroup
    | | | |   |   +-rw bgp:af-neighbor-capability
    | | | |   |   +-rw bgp:orf
    | | | |   |   | +-rw bgp:prefix-list
    | | | |   |   |   +-rw bgp:prefixlist-status?    empty
    | | | |   |   |   +-rw bgp:prefixlist-send?     empty
    | | | |   |   |   +-rw bgp:prefixlist-receive?   empty
    | | | |   |   +-rw bgp:extended-community
    | | | |   |   | +-rw bgp:ext-community-receive?  empty
    | | | |   |   | +-rw bgp:ext-community-send-vrf? empty
    | | | |   +-rw bgp:send-community
    | | | |   | +-rw bgp:send-community-status?  empty
    | | | |   | +-rw bgp:both?                           empty
    | | | |   | +-rw bgp:extended?                      empty
    | | | |   | +-rw bgp:standard?                     empty
    | | | |   +-rw bgp:activate?                      empty
    | | | |   +-rw bgp:weight?                        nei-weight
    | | | |   +-rw bgp:route-reflector-client?       empty
    | | | |   +-rw bgp:neighbor-route-map
    | | | |   | +-rw bgp:neighbor-route-map-direction-in
    | | | |   |   +-rw bgp:neighbor-route-map-name-direction-in? common-
def:name-string64
    | | | |   |   +-rw bgp:neighbor-route-map-direction-out
    | | | |   |   +-rw bgp:neighbor-route-map-name-direction-out?
common-def:name-string64
    | | | |   +-rw bgp:prefix-list
    | | | |   | +-rw bgp:direction-in
    | | | |   |   +-rw bgp:prefix-list-direction-in-prefix-name? nei-
prefix-list-filter
    | | | |   |   | +-rw bgp:prefix-list-direction-in?      empty
    | | | |   |   +-rw bgp:direction-out
    | | | |   |   | +-rw bgp:prefix-list-direction-out-prefix-name? nei-
prefix-list-filter
    | | | |   |   |   +-rw bgp:prefix-list-direction-out?      empty
    +-rw bgp:filter-list
    | | | |   |   +-rw bgp:direction-in
    | | | |   |   | +-rw bgp:filter-list-direction-in-acl-name? ip-filter-
name
    | | | |   |   |   +-rw bgp:filter-list-name-direction-in? empty
    | | | |   |   +-rw bgp:direction-out
    | | | |   |   | +-rw bgp:filter-list-direction-out-acl-name? ip-
filter-name
    | | | |   |   |   +-rw bgp:filter-list-name-direction-out?      empty
    +-rw bgp:af-vpnv4-neighbor-address-holder
    | | | |   +-rw bgp:af-vpnv4-neighbor* [af-vpnv4-neighbor-address]
    | | | |   +-rw bgp:af-vpnv4-neighbor-address      inet:ipv4-address
    | | | |   +-rw bgp:af-neighbor-capability
    | | | |   | +-rw bgp:orf
    | | | |   |   +-rw bgp:prefix-list
    | | | |   |   |   +-rw bgp:prefixlist-status?    empty
    | | | |   |   |   +-rw bgp:prefixlist-send?     empty
    | | | |   |   |   +-rw bgp:prefixlist-receive?   empty
    | | | |   |   +-rw bgp:extended-community
    | | | |   |   |   +-rw bgp:ext-community-receive?  empty
    | | | |   |   |   +-rw bgp:ext-community-send-vrf? empty
    +-rw bgp:send-community
    | | | |   |   +-rw bgp:send-community-status?  empty
    | | | |   |   +-rw bgp:both?                   empty

```

```

| | |
| | | | +--rw bgp:extended? empty
| | | | +--rw bgp:standard? empty
| | | +--rw bgp:activate? empty
| | | +--rw bgp:weight? nei-weight
| | | +--rw bgp:route-reflector-client? empty
| | | +--rw bgp:neighbor-route-map
| | | | +--rw bgp:neighbor-route-map-direction-in
| | | | | +--rw bgp:neighbor-route-map-name-direction-in? common-
def:name-string64
| | | | +--rw bgp:neighbor-route-map-direction-out
| | | | | +--rw bgp:neighbor-route-map-name-direction-out?
common-def:name-string64
| | | +--rw bgp:prefix-list
| | | | +--rw bgp:direction-in
| | | | | +--rw bgp:prefix-list-direction-in-prefix-name? nei-
prefix-list-filter
| | | | | +--rw bgp:prefix-list-direction-in? empty
| | | | +--rw bgp:direction-out
| | | | | +--rw bgp:prefix-list-direction-out-prefix-name? nei-
prefix-list-filter
| | | | | +--rw bgp:prefix-list-direction-out? empty
| | | +--rw bgp:filter-list
| | | | +--rw bgp:direction-in
| | | | | +--rw bgp:filter-list-direction-in-acl-name? ip-filter-
name
| | | | | +--rw bgp:filter-list-name-direction-in? empty
| | | | +--rw bgp:direction-out
| | | | | +--rw bgp:filter-list-direction-out-acl-name? ip-
filter-name
| | | | | +--rw bgp:filter-list-name-direction-out? empty
| | | +--rw bgp:vpng6
| | | | +--rw bgp:vpng6-unicast!
| | | | | +--rw bgp:rr-group? rr-group-type
| | | | | +--rw bgp:export-vrf-leaked-routes? empty
| | | | | +--rw bgp:af-vpn-neighbor-peergroup-holder
| | | | | +--rw bgp:af-vpn-neighbor-peergroup* [af-vpn-neighbor-peergroup-
address]
| | | | | +--rw bgp:af-vpn-neighbor-peergroup-address bgp-peergroup
| | | | +--rw bgp:af-neighbor-capability
| | | | | +--rw bgp:orf
| | | | | | +--rw bgp:prefix-list
| | | | | | | +--rw bgp:prefixlist-status? empty
| | | | | | | +--rw bgp:prefixlist-send? empty
| | | | | | | +--rw bgp:prefixlist-receive? empty
| | | | | +--rw bgp:extended-community
| | | | | | +--rw bgp:ext-community-receive? empty
| | | | | | +--rw bgp:ext-community-send-vrf? empty
| | | | +--rw bgp:send-community
| | | | | +--rw bgp:send-community-status? empty
| | | | | +--rw bgp:both? empty
| | | | | +--rw bgp:extended? empty
| | | | | +--rw bgp:standard? empty
| | | | +--rw bgp:activate? empty
| | | | +--rw bgp:weight? nei-weight
| | | | +--rw bgp:route-reflector-client? empty
| | | | +--rw bgp:neighbor-route-map
| | | | | +--rw bgp:neighbor-route-map-direction-in
| | | | | | +--rw bgp:neighbor-route-map-name-direction-in? common-
def:name-string64
| | | | | +--rw bgp:neighbor-route-map-direction-out
| | | | | | +--rw bgp:neighbor-route-map-name-direction-out?
common-def:name-string64
| | | | +--rw bgp:prefix-list
| | | | | +--rw bgp:direction-in

```

```

    | |           | |   +--rw bgp:prefix-list-direction-in-prefix-name?   nei-
prefix-list-filter
    | |           | |   | |   +--rw bgp:prefix-list-direction-in?           empty
    | |           | |   | |   +--rw bgp:direction-out
    | |           | |   | |   +--rw bgp:prefix-list-direction-out-prefix-name?   nei-
prefix-list-filter
    | |           | |   | |   +--rw bgp:prefix-list-direction-out?           empty
    | |           | |   +--rw bgp:filter-list
    | |           | |   | |   +--rw bgp:direction-in
    | |           | |   | |   | |   +--rw bgp:filter-list-direction-in-acl-name?   ip-filter-
name
    | |           | |   | |   +--rw bgp:filter-list-name-direction-in?   empty
    | |           | |   | |   +--rw bgp:direction-out
    | |           | |   | |   +--rw bgp:filter-list-direction-out-acl-name?   ip-
filter-name
    | |           | |   | |   +--rw bgp:filter-list-name-direction-out?   empty
    | |           | |   +--rw bgp:af-vpnv6-neighbor-address-holder
    | |           | |   | |   +--rw bgp:af-vpnv6-neighbor* [af-vpnv6-neighbor-address]
    | |           | |   | |   +--rw bgp:af-vpnv6-neighbor-address     inet:ipv4-address
    | |           | |   | |   +--rw bgp:af-neighbor-capability
    | |           | |   | |   | |   +--rw bgp:orf
    | |           | |   | |   | |   +--rw bgp:prefix-list
    | |           | |   | |   | |   | |   +--rw bgp:prefixlist-status?   empty
    | |           | |   | |   | |   | |   +--rw bgp:prefixlist-send?   empty
    | |           | |   | |   | |   | |   +--rw bgp:prefixlist-receive?   empty
    | |           | |   | |   | |   +--rw bgp:extended-community
    | |           | |   | |   | |   | |   +--rw bgp:ext-community-receive?   empty
    | |           | |   | |   | |   | |   +--rw bgp:ext-community-send-vrf?   empty
    | |           | |   +--rw bgp:send-community
    | |           | |   | |   +--rw bgp:send-community-status?   empty
    | |           | |   | |   +--rw bgp:both?           empty
    | |           | |   | |   +--rw bgp:extended?           empty
    | |           | |   | |   +--rw bgp:standard?           empty
    | |           | |   +--rw bgp:activate?           empty
    | |           | |   +--rw bgp:weight?           nei-weight
    | |           | |   +--rw bgp:route-reflector-client?   empty
    | |           | |   +--rw bgp:neighbor-route-map
    | |           | |   | |   +--rw bgp:neighbor-route-map-direction-in
    | |           | |   | |   | |   +--rw bgp:neighbor-route-map-name-direction-in?   common-
def:name-string64
    | |           | |   | |   +--rw bgp:neighbor-route-map-direction-out
    | |           | |   | |   +--rw bgp:neighbor-route-map-name-direction-out?
common-def:name-string64
    | |           | |   +--rw bgp:prefix-list
    | |           | |   | |   +--rw bgp:direction-in
    | |           | |   | |   | |   +--rw bgp:prefix-list-direction-in-prefix-name?   nei-
prefix-list-filter
    | |           | |   | |   | |   +--rw bgp:prefix-list-direction-in?           empty
    | |           | |   | |   | |   +--rw bgp:direction-out
    | |           | |   | |   | |   +--rw bgp:prefix-list-direction-out-prefix-name?   nei-
prefix-list-filter
    | |           | |   | |   +--rw bgp:prefix-list-direction-out?           empty
    | |           | |   +--rw bgp:filter-list
    | |           | |   | |   +--rw bgp:direction-in
    | |           | |   | |   | |   +--rw bgp:filter-list-direction-in-acl-name?   ip-filter-
name
    | |           | |   | |   +--rw bgp:filter-list-name-direction-in?           empty
    | |           | |   | |   +--rw bgp:direction-out
    | |           | |   | |   | |   +--rw bgp:filter-list-direction-out-acl-name?   ip-
filter-name
    | |           | |   | |   +--rw bgp:filter-list-name-direction-out?           empty
    | |           | |   +--rw isis:isis!
    | |           | |   | |   +--rw isis:router-isis-cmds-holder
    | |           | |   | |   | |   +--rw isis:net* [net-cmd]

```

```

    |   |   |   +-rw isis:net-cmd      net-type
    |   |   |   +-rw isis:router-isis-attributes
    |   |   |   +-rw isis:auth-check
    |   |   |   |   +-rw isis:auth-check-level1
    |   |   |   |   |   +-rw isis:auth-check-level1-disable?  empty
    |   |   |   |   |   +-rw isis:auth-check-level2
    |   |   |   |   |   +-rw isis:auth-check-level2-disable?  empty
    |   |   |   +-rw isis:auth-mode
    |   |   |   |   +-rw isis:md5
    |   |   |   |   |   +-rw isis:auth-mode-md5-level1?  empty
    |   |   |   |   |   +-rw isis:auth-mode-md5-level2?  empty
    |   |   |   +-rw isis:auth-key
    |   |   |   |   +-rw isis:auth-key-level1-str?  string
    |   |   |   |   +-rw isis:auth-key-level2-str?  string
    |   |   |   +-rw isis:bfd
    |   |   |   |   +-rw isis:bfd-global-enable?  empty
    |   |   |   |   +-rw isis:bfd-holdover-interval?  uint16
    |   |   |   +-rw isis:csnp-interval?          uint32
    |   |   |   +-rw isis:disable-inc-stct-spf-opt?  empty
    |   |   |   +-rw isis:disable-incremental-spf-opt?  empty
    |   |   |   +-rw isis:disable-partial-spf-opt?  empty
    |   |   |   +-rw isis:fast-flood!
    |   |   |   |   +-rw isis:fast-flood-value?  uint32
    |   |   |   +-rw isis:graceful-restart
    |   |   |   |   +-rw isis:gr-helper-disable?  empty
    |   |   |   +-rw isis:hello
    |   |   |   |   +-rw isis:padding
    |   |   |   |   |   +-rw isis:hello-padding-point-to-point
    |   |   |   |   |   |   +-rw isis:hello-padding-ptp-disable?  empty
    |   |   |   |   |   +-rw isis:hello-padding-disable?  empty
    |   |   |   +-rw isis:hostname
    |   |   |   |   +-rw isis:hostname-disable?  empty
    |   |   |   +-rw isis:is-type?          enumeration
    |   |   |   +-rw isis:log
    |   |   |   |   +-rw isis:adjacency?  empty
    |   |   |   |   +-rw isis:invalid-lsp-packets?  empty
    |   |   |   +-rw isis:lsp-gen-interval?          uint32
    |   |   |   +-rw isis:lsp-interval?          uint32
    |   |   |   +-rw isis:lsp-refresh-interval?  uint32
    |   |   |   +-rw isis:max-lsp-lifetime?  uint32
    |   |   |   +-rw isis:nonstop-routing?  empty
    |   |   |   +-rw isis:partial-spf-interval
    |   |   |   |   +-rw isis:pspf-max-hold-time?  uint32
    |   |   |   |   +-rw isis:pspf-init-delay?  uint32
    |   |   |   |   +-rw isis:pspf-hold-time?  uint32
    |   |   |   +-rw isis:retransmit-interval?  uint32
    |   |   |   +-rw isis:set-debug
    |   |   |   |   +-rw isis:nsr?  empty
    |   |   |   +-rw isis:set-overload-bit!
    |   |   |   |   +-rw isis:on-startup
    |   |   |   |   |   +-rw (ch-on-startup)?
    |   |   |   |   |   |   +-:(ca-on-startup)
    |   |   |   |   |   |   |   +-rw isis:on-startup-overloadtime?  uint32
    |   |   |   |   |   |   |   +-:(ca-on-startup-wfbgp)
    |   |   |   |   |   |   |   +-rw isis:wait-for-bgp!
    |   |   |   |   |   |   |   |   +-rw isis:wait-for-bgp-value?  uint32
    |   |   |   +-rw isis:spf-interval* [spf-interval-level]
    |   |   |   |   +-rw isis:spf-interval-level  enumeration
    |   |   |   |   +-rw isis:spf-interval-max-hold-time?  uint32
    |   |   |   |   +-rw isis:spf-interval-initial-delay?  uint32
    |   |   |   |   +-rw isis:spf-interval-hold-time?  uint32
    |   |   |   +-rw isis:reverse-metric!
    |   |   |   |   +-rw isis:reverse_metric_tlv
    |   |   |   |   |   +-rw isis:rev-metric-tlv-type?  uint16

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    |   |   |
    |   |   |   +-rw isis:rev-metric-common-attributes
    |   |   |       +-rw isis:rev-metric-val?           uint32
    |   |   |       +-rw isis:rev-metric-whole-lan?     empty
    |   |   |       +-rw isis:rev-metric-te-def-metric?  empty
    |   |   +-rw isis:address-family
    |   |       +-rw isis:ipv4
    |   |           +-rw isis:af-ipv4-unicast!
    |   |               +-rw isis:af-ipv4-attributes
    |   |                   +-rw isis:metric-style
    |   |                       |   +-rw isis:wide
    |   |                           |       +-rw isis:metric-style-wide-level1?  empty
    |   |                           |       +-rw isis:metric-style-wide-level2?  empty
    |   |               +-rw isis:summary-address* [summary-ip summary-ip-mask]
    |   |                   +-rw isis:summary-ip          inet:ipv4-address
    |   |                   +-rw isis:summary-ip-mask    inet:ipv4-address
    |   |                   +-rw isis:summary-ip-level1?  empty
    |   |                   +-rw isis:summary-ip-level2?  empty
    |   |               +-rw isis:ldp-sync!
    |   |                   |   +-rw isis:ldp-sync-hold-down?  uint32
    |   |               +-rw isis:default-link-metric
    |   |                   |   +-rw isis:default-link-metric-level1?  uint32
    |   |                   |   +-rw isis:default-link-metric-level2?  uint32
    |   |               +-rw isis:af-common-attributes
    |   |                   +-rw isis:default-information-originate!
    |   |                       |   +-rw isis:default-information-originate-route-map?
    string
    |   |               +-rw isis:default-metric?           uint32
    |   |               +-rw isis:distance?              uint32
    |   |               +-rw isis:maximum-paths?        uint32
    |   |               +-rw isis:redistribute
    |   |                   +-rw isis:connected!
    |   |                       |   +-rw isis:connected-metric?      conn-metric
    |   |                       |   +-rw isis:connected-route-map?  rmap-type
    |   |                       +-rw (ch-connected-levels)?
    |   |                           |   +-:(ca-connected-level1)
    |   |                               |   |   +-rw isis:connected-level1?  empty
    |   |                               |   |   +-:(ca-connected-level2)
    |   |                                   |   |   +-rw isis:connected-level2?  empty
    |   |                                   |   |   +-:(ca-connected-level12)
    |   |                                       |   |   +-rw isis:connected-level12?  empty
    |   |                                       +-rw isis:connected-metric-type?  is-metric-type-t
    +-rw isis:ospf!
    |   |   +-rw isis:match
    |   |       |   +-rw isis:ospf-internal?  empty
    |   |       |   +-rw isis:ospf-external1? empty
    |   |       |   +-rw isis:ospf-external2? empty
    |   |       +-rw isis:ospf-metric?        conn-metric
    |   |       +-rw isis:ospf-route-map?    rmap-type
    |   |       +-rw (ch-ospf-levels)?
    |   |           |   +-:(ca-ospf-level1)
    |   |               |   |   +-rw isis:ospf-level1?  empty
    |   |               |   |   +-:(ca-ospf-level2)
    |   |                   |   |   +-rw isis:ospf-level2?  empty
    |   |                   |   |   +-:(ca-ospf-level12)
    |   |                       |   |   +-rw isis:ospf-level12?  empty
    |   |                       +-rw isis:ospf-metric-type?  is-metric-type-t
    +-rw isis:static!
    |   |   |   +-rw isis:static-metric?      conn-metric
    |   |   |   +-rw isis:static-route-map?  rmap-type
    |   |   |   +-rw (ch-static-levels)?
    |   |   |       |   +-:(ca-static-level1)
    |   |   |           |   |   +-rw isis:static-level1?  empty
    |   |   |           |   |   +-:(ca-static-level2)
    |   |   |               |   |   +-rw isis:static-level2?  empty

```



```

| | | | +--:(ca-connected-level1)
| | | | | +--rw isis:connected-level1?      empty
| | | | +--:(ca-connected-level2)
| | | | | +--rw isis:connected-level2?      empty
| | | | +--:(ca-connected-level12)
| | | | | +--rw isis:connected-level12?     empty
| | | +--rw isis:connected-metric-type?    is-metric-type-t
+--rw isis:ospf!
| | +--rw isis:match
| | | +--rw isis:ospf-internal?      empty
| | | +--rw isis:ospf-external1?      empty
| | | +--rw isis:ospf-external2?      empty
| | +--rw isis:ospf-metric?        conn-metric
| | +--rw isis:ospf-route-map?     rmap-type
| | +--rw (ch-ospf-levels)?
| | | +--:(ca-ospf-level1)
| | | | +--rw isis:ospf-level1?      empty
| | | +--:(ca-ospf-level2)
| | | | +--rw isis:ospf-level2?      empty
| | | +--:(ca-ospf-level12)
| | | | +--rw isis:ospf-level12?     empty
| | +--rw isis:ospf-metric-type?    is-metric-type-t
+--rw isis:static!
| | +--rw isis:static-metric?      conn-metric
| | +--rw isis:static-route-map?   rmap-type
| | +--rw (ch-static-levels)?
| | | +--:(ca-static-level1)
| | | | +--rw isis:static-level1?     empty
| | | +--:(ca-static-level2)
| | | | +--rw isis:static-level2?     empty
| | | +--:(ca-static-level12)
| | | | +--rw isis:static-level12?    empty
| | +--rw isis:static-metric-type?  is-metric-type-t
+--rw isis:bgp!
| | +--rw isis:bgp-metric?        conn-metric
| | +--rw isis:bgp-route-map?    common-def:name-string63
| | +--rw (ch-bgp-levels)?
| | | +--:(ca-bgp-level1)
| | | | +--rw isis:bgp-level1?      empty
| | | +--:(ca-bgp-level2)
| | | | +--rw isis:bgp-level2?      empty
| | | +--:(ca-bgp-level12)
| | | | +--rw isis:bgp-level12?     empty
| | +--rw isis:bgp-metric-type?    is-metric-type-t
+--rw isis:isis
| | +--rw isis:level-1
| | | +--rw isis:into
| | | | +--rw isis:level1-into-level2
| | | | | +--rw (ch-prefix-list-level1-disable)?
| | | | | | +--:(ca-prefix-list-level1)
| | | | | | +--rw isis:prefix-list-
level1?      string
| | | | | | +--:(ca-level1-into-level2-disable)
| | | | | | +--rw isis:level1-into-level2-
disable?    empty
| | | +--rw isis:level-2
| | | | +--rw isis:into
| | | | | +--rw isis:level2-into-level1!
| | | | | | +--rw isis:prefix-list-level2?  string
+--rw ospf:ospf* [vrf]
| | +--rw ospf:vrf                  string
| | +--rw ospf:database-overflow-interval?  common-def:time-interval-sec
| | +--rw ospf:default-information-originate!
| | | +--rw ospf:always?            empty

```

```

    | | | +--rw ospf:def-orig-metric?          uint32
    | | | +--rw ospf:def-orig-metric-type?    metric-type
    | | | +--rw ospf:def-orig-route-map?      string
    | | +--rw ospf:default-passive-interface?   empty
    | | +--rw ospf:default-metric?            uint32
    | | +--rw ospf:ldp-sync!
    | | | +--rw ospf:ldp-sync-hold-down?     uint32
    | | +--rw ospf:external-lsdb-limit?       uint32
    | | +--rw ospf:log
    | | | +--rw ospf:adjacency!
    | | | | +--rw ospf:dr-only?    empty
    | | | +--rw ospf:log-all?      empty
    | | | +--rw ospf:bad-packet!
    | | | | +--rw ospf:log-checksum?  empty
    | | | +--rw ospf:log-database?   empty
    | | | +--rw ospf:log-retransmit? empty
    | | +--rw ospf:ospf-metric-type?        metric-type
    | | +--rw ospf:neighbor* [neighbor-addr]
    | | | +--rw ospf:neighbor-addr      ospf-ipv4-address
    | | +--rw ospf:redistribute
    | | | +--rw ospf:connected!
    | | | | +--rw ospf:connected-route-map? common-def:name-string63
    | | | +--rw ospf:static!
    | | | | +--rw ospf:static-route-map?  common-def:name-string63
    | | | +--rw ospf:bgp!
    | | | | +--rw ospf:bgp-route-map?   common-def:name-string63
    | | | +--rw ospf:redistribute-ospf!
    | | | | +--rw ospf:ospf-route-map?  common-def:name-string63
    | | | +--rw ospf:isis
    | | | | +--rw (ch-isis-level)?
    | | | | | +---:(ca-level-1)
    | | | | | | +--rw ospf:isis-level-one?      empty
    | | | | | | +---:(ca-level-2)
    | | | | | | +--rw ospf:isis-level-two?      empty
    | | | | | | +---:(ca-level-1-2)
    | | | | | | | +--rw ospf:isis-level-one-and-two? empty
    | | | | | +--rw ospf:isis-route-map?       common-def:name-string63
    | | +--rw ospf:rfc1583-compatibility!
    | | | +--rw ospf:rfc1583-compatibility-flag? empty
    | | +--rw ospf:area* [area-id]
    | | | +--rw ospf:area-id           ospf-area-id
    | | | +--rw ospf:normal?         empty
    | | | +--rw ospf:nssa
    | | | | +--rw ospf:metric
    | | | | | +--rw ospf:nssa-value?   big-metric
    | | | | | +--rw ospf:no-summary1? empty
    | | | | +--rw ospf:default-information-originate? empty
    | | +--rw ospf:stub
    | | | +--rw ospf:metric
    | | | | +--rw ospf:stub-value?   big-metric
    | | | | +--rw ospf:no-summary?  empty
    | | +--rw ospf:range* [range-address range-mask]
    | | | +--rw ospf:range-address  inet:ipv4-address
    | | | +--rw ospf:range-mask    inet:ipv4-address
    | | | +--rw ospf:range-effect? enumeration
    | | | +--rw ospf:range-cost?   range-metric
    | | +--rw ospf:prefix-list
    | | | +--rw ospf:direction-in
    | | | | +--rw ospf:prefix-list-direction-in-prefix-name? ipv4-prefix-name-t
    | | | | +--rw ospf:prefix-list-direction-in?             empty
    | | | +--rw ospf:direction-out
    | | | | +--rw ospf:prefix-list-direction-out-prefix-name? ipv4-prefix-name-
t
    | | | | +--rw ospf:prefix-list-direction-out?           empty

```

```

    | | | +--rw ospf:virtual-link* [virt-link-neighbor]
    | | |   +--rw ospf:virt-link-neighbor      inet:ipv4-address
    | | |   +--rw ospf:authentication-key
    | | |     | +--rw ospf:no-encrypt-auth-key-table
    | | |       | +--rw ospf:no-encrypt-auth-key?  ospf-auth-psswd-string
    | | |   +--rw ospf:hello-interval?        common-def:time-interval-sec
    | | |   +--rw ospf:dead-interval?        common-def:time-interval-sec
    | | |   +--rw ospf:retransmit-interval?  common-def:time-interval-sec
    | | |   +--rw ospf:transmit-delay?      common-def:time-interval-sec
    | | |   +--rw ospf:md5-authentication
    | | |     +--rw ospf:key-activation-wait-time?  common-def:time-interval-sec
    | | |     +--rw ospf:key-table
    | | |       +--rw ospf:key-id?            uint32
    | | |       +--rw ospf:md5-authentication-key?  ospf-auth-psswd-string
    | | +--rw ospf:auto-cost
    | |   +--rw ospf:reference-bandwidth
    | |     +--rw ospf:ref-bandwidth?      band-width
    | |   +--rw ospf:use-active-ports?    empty
    | | +--rw ospf:distance* [route-type]
    | |   +--rw ospf:route-type      route-type-enum
    | |   +--rw ospf:dist-value      uint32
    | | +--rw ospf:distribute-list
    | |   +--rw ospf:route-map
    | |     +--rw ospf:route-map?    common-def:name-string63
    | |     +--rw ospf:input?       empty
    | | +--rw ospf:max-metric
    | |   +--rw ospf:router-lsa!
    | |     +--rw ospf:all-vrfs?      empty
    | |     +--rw ospf:all-lsas?      empty
    | |     +--rw ospf:external-lsa!
    | |       | +--rw ospf:external-lsa-val?  uint32
    | | +--rw ospf:summary-lsa!
    | |   | +--rw ospf:summary-lsa-val?  uint32
    | | +--rw ospf:link
    | |   | +--rw ospf:all?          empty
    | |   | +--rw ospf:ptp?          empty
    | |   | +--rw ospf:stub?          empty
    | |   | +--rw ospf:transit?      empty
    | | +--rw ospf:on-startup
    | |   +--rw ospf:time?          uint32
    | |   +--rw ospf:wait-for-bgp?   empty
    | |   +--rw ospf:all-lsas-onstartup?  empty
    | |   +--rw ospf:external-lsa-onstartup!
    | |     | +--rw ospf:external-lsa-val-onstartup?  uint32
    | | +--rw ospf:summary-lsa-onstartup!
    | |   | +--rw ospf:summary-lsa-val-onstartup?  uint32
    | | +--rw ospf:link-onstartup
    | |   | +--rw ospf:all-link-onstartup?  empty
    | |   | +--rw ospf:ptp-link-onstartup?  empty
    | |   | +--rw ospf:stub-link-onstartup?  empty
    | |   | +--rw ospf:transit-link-onstartup?  empty
    | | +--rw ospf:summary-address* [sum-address sum-address-mask]
    | |   | +--rw ospf:sum-address      ospf-ipv4-address
    | |   | +--rw ospf:sum-address-mask  inet:ipv4-address
    | | +--rw ospf:timers
    | |   | +--rw ospf:lsa-group-pacing?  common-def:time-interval-sec
    | |   | +--rw ospf:throttle
    | |     | +--rw ospf:spf
    | |       | +--rw ospf:init-delay?    common-def:time-interval-msec
    | |       | +--rw ospf:hold-time?    common-def:time-interval-msec
    | |       | +--rw ospf:max-hold-time?  common-def:time-interval-msec
    | | +--rw ospf:vrf-lite-capability?  empty
    | | +--rw ospf:graceful-restart
    | |   | +--rw ospf:graceful-restart-enable?  empty

```

```

| | | +--rw ospf:helper-disable?           empty
| | | +--rw ospf:restart-time?           common-def:time-interval-sec
| | +--rw ospf:nonstop-routing?          empty
| | +--rw ospf:maximum-paths?           uint8
| | +--rw ospf:global-bfd
| |   +--rw ospf:bfd-enable?           empty
| |   +--rw ospf:holdover-interval?    uint8
| +--rw pim:pim* [vrf]
|   +--rw pim:vrf                   common-def:vrf-name
|   +--rw pim:max-mcache?           uint32
|   +--rw pim:hello-interval?      uint32
|   +--rw pim:prune-wait?          uint32
|   +--rw pim:nbr-timeout?        uint16
|   +--rw pim:inactivity-timer?   uint16
|   +--rw pim:message-interval?   uint32
|   +--rw pim:spt-threshold?      spt-thr-type
|   +--rw pim:rpf
|     +--rw pim:ecmp!
|       +--rw pim:rebalance?      empty
| +--rw pim:ssm-enable!
|   +--rw pim:range?    ip-prefix-name-t
| +--rw pim:bsr-candidate
|   +--rw pim:bsr-cand-interface* [bsr-cand-intf-type bsr-cand-intf-id]
|     +--rw pim:bsr-cand-intf-type  pim-intf-types
|     +--rw pim:bsr-cand-intf-id    string
|     +--rw pim:hash-mask-length?  uint16
|     +--rw pim:bsr-cand-priority? uint32
| +--rw pim:rp-candidate
|   +--rw pim:rp-cand-interface* [rp-cand-intf-type rp-cand-intf-id]
|     +--rw pim:rp-cand-intf-type  pim-intf-types
|     +--rw pim:rp-cand-intf-id    string
|     +--rw pim:rp-cand-grp-prefix* [rp-cand-prefix-name]
|       +--rw pim:rp-cand-prefix-name  ip-prefix-name-t
| +--rw pim:anycast-rp* [anycast-ip-addr]
|   +--rw pim:anycast-ip-addr      inet:ipv4-address
|   +--rw pim:anycast-prefix-list? ip-prefix-name-t
| +--rw pim:rp-address* [rp-ip-addr]
|   +--rw pim:rp-ip-addr          inet:ipv4-address
|   +--rw pim:rp-addr-prefix-list? common-def:name-string63
| +--rw pim:route-precedence
|   +--rw pim:uc-default?         route-precedence-type
|   +--rw pim:uc-non-default?    route-precedence-type
|   +--rw pim:none?              route-precedence-type
+--rw ip
| +--rw dhcp:dhcp
|   +--rw dhcp:relay
|     +--rw dhcp:information
|       +--rw dhcp:option?    empty
| +--rw ip-access-list:receive
|   +--rw ip-access-list:access-group* [acl-name]
|   +--rw ip-access-list:acl-name    13-acl-policy-name
| +--rw vrrp:static-ag-ip-config
|   +--rw vrrp:anycast-gateway-mac
|     +--rw vrrp:ip-anycast-gateway-mac? mac-access-list:mac-address-type
|     +--rw vrrp:ip-anycast-default-mac? empty
+--rw ipv6
| +--rw router
|   +--rw ospfv3:ospf* [vrf]
|     +--rw ospfv3:vrf                  common-def:vrf-name
|     +--rw ospfv3:area* [area-id]
|       +--rw ospfv3:area-id           ospf:ospf-area-id
|       +--rw ospfv3:normal?          empty
|       +--rw ospfv3:nssa!
|         +--rw ospfv3:metric

```

```

    |   |   |   |   |   +-rw ospfv3:nssa-area-metric?      uint32
    |   |   |   |   |   +-rw ospfv3:area-default-information-originate!
    |   |   |   |   |   +-rw ospfv3:area-default-information-originate-metric?
    uint32
    |   |   |   |   |   +-rw ospfv3:area-default-information-originate-metric-type?
ospf:metric-type
    |   |   |   |   |   +-rw ospfv3:no-redistribution?          empty
    |   |   |   |   |   +-rw ospfv3:nssa-area-no-summary?       empty
    |   |   |   |   |   +-rw ospfv3:translator-always?         empty
    |   |   |   |   |   +-rw ospfv3:translator-interval?       common-def:time-
interval-sec
    |   |   |   |   |   +-rw ospfv3:stub
    |   |   |   |   |   |   +-rw ospfv3:stub-area-no-summary?   empty
    |   |   |   |   |   |   +-rw ospfv3:stub-area-metric?       uint32
    |   |   |   |   |   +-rw ospfv3:authentication
    |   |   |   |   |   |   +-rw ospfv3:ipsec-auth-key-config
    |   |   |   |   |   |   |   +-rw ospfv3:spi?             spi-value-type
    |   |   |   |   |   |   |   +-rw (ch-algorithm)?
    |   |   |   |   |   |   |   +-:(ca-ah-algorithm)
    |   |   |   |   |   |   |   |   +-rw ospfv3:ah?           algorithm-type-ah
    |   |   |   |   |   |   |   |   +-rw ospfv3:ah-key?        ipsec-authentication-hexkey-
string
    |   |   |   |   |   |   |   +-:(ca-esp-algorithm)
    |   |   |   |   |   |   |   |   +-rw ospfv3:esp?           algorithm-type-esp
    |   |   |   |   |   |   |   |   +-rw ospfv3:esp-auth?      algorithm-type-ah
    |   |   |   |   |   |   |   |   +-rw ospfv3:esp-auth-key?   ipsec-authentication-hexkey-
string
    |   |   |   |   |   +-rw ospfv3:virtual-link* [virtual-link-neighbor]
    |   |   |   |   |   |   +-rw ospfv3:virtual-link-neighbor   inet:ipv4-address
    |   |   |   |   |   +-rw ospfv3:link-properties
    |   |   |   |   |   |   +-rw ospfv3:link-interval-properties
    |   |   |   |   |   |   |   +-rw ospfv3:hello-interval?   common-def:time-interval-
sec
    |   |   |   |   |   +-rw ospfv3:dead-interval?           common-def:time-interval-
sec
    |   |   |   |   |   +-rw ospfv3:hello-jitter?           uint32
    |   |   |   |   |   +-rw ospfv3:retransmit-interval?     common-def:time-interval-
sec
    |   |   |   |   |   +-rw ospfv3:transmit-delay?         common-def:time-interval-
sec
    |   |   |   |   |   +-rw ospfv3:area-range* [range-address]
    |   |   |   |   |   |   +-rw ospfv3:range-address      inet:ipv6-prefix
    |   |   |   |   |   |   +-rw ospfv3:range-effect?      enumeration
    |   |   |   |   |   |   +-rw ospfv3:range-cost?       ospf:range-metric
    |   |   |   |   |   +-rw ospfv3:auto-cost
    |   |   |   |   |   |   +-rw ospfv3:reference-bandwidth?   ospf:band-width
    |   |   |   |   |   +-rw ospfv3:database-overflow-interval?   common-def:time-
interval-sec
    |   |   |   |   |   +-rw ospfv3:global-default-information-originate!
    |   |   |   |   |   |   +-rw ospfv3:global-default-information-originate-always?   empty
    |   |   |   |   |   |   +-rw ospfv3:global-default-information-originate-metric?   uint32
    |   |   |   |   |   |   +-rw ospfv3:global-default-information-originate-metric-type?
ospf:metric-type
    |   |   |   |   |   +-rw ospfv3:default-metric?           uint32
    |   |   |   |   |   +-rw ospfv3:default-passive-interface?   empty
    |   |   |   |   |   +-rw ospfv3:distance* [route-type]
    |   |   |   |   |   |   +-rw ospfv3:route-type          ospf:route-type-enum
    |   |   |   |   |   |   +-rw ospfv3:distance-value?     uint32
    |   |   |   |   |   +-rw ospfv3:distribute-list
    |   |   |   |   |   |   +-rw ospfv3:route-map
    |   |   |   |   |   |   |   +-rw ospfv3:distribute-list-route-map-name?   common-def:name-
string63
    |   |   |   |   |   |   |   +-rw ospfv3:distribute-list-route-map-in?   empty
    |   |   |   |   |   +-rw ospfv3:prefix-list

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```

    | | |     +-rw ospfv3:distribute-list-prefix-list-name?   common-def:name-
string63
    | | |     +-rw ospfv3:distribute-list-prefix-list-in?   empty
    | | +-rw ospfv3:external-lsdb-limit?                   uint32
    | | +-rw ospfv3:graceful-restart
    | | | +-rw ospfv3:helper
    | | |     +-rw ospfv3:graceful-restart-helper-disable?   empty
    | | |     +-rw ospfv3:graceful-restart-helper-strict-lsa-checking?   empty
    | | +-rw ospfv3:key-add-remove-interval?               common-def:time-
interval-sec
    | | | +-rw ospfv3:key-rollover-interval?               common-def:time-
interval-sec
    | | |     +-rw ospfv3:log
    | | |     | +-rw ospfv3:log-adjacency!
    | | |     | | +-rw ospfv3:log-adjacency-dr-only?   empty
    | | |     | | +-rw ospfv3:log-all?                   empty
    | | |     | | +-rw ospfv3:log-bad-packet!
    | | |     | | | +-rw ospfv3:log-bad-packet-checksum?   empty
    | | |     | | +-rw ospfv3:log-database?               empty
    | | |     | | +-rw ospfv3:log-retransmit?             empty
    | | |     +-rw ospfv3:global-metric-type?           ospf:metric-type
    | | |     +-rw ospfv3:redistribute
    | | |     | +-rw ospfv3:redistribute-connected!
    | | |     | | +-rw ospfv3:connected-route-map?       common-def:name-
string63
    | | |     | | | +-rw ospfv3:redistribute-connected-metric?   uint32
    | | |     | | | +-rw ospfv3:redistribute-connected-metric-type?   ospf:metric-type
    | | |     | | +-rw ospfv3:redistribute-static!
    | | |     | | | +-rw ospfv3:static-route-map?       common-def:name-
string63
    | | |     | | |     +-rw ospfv3:redistribute-static-metric?   uint32
    | | |     | | |     +-rw ospfv3:redistribute-static-metric-type?   ospf:metric-type
    | | |     | | +-rw ospfv3:redistribute-isis!
    | | |     | | | +-rw ospfv3:redistribute-isis-route-map?   common-def:name-
string63
    | | |     | | |     +-rw (ch-isis-level)?
    | | |     | | |     | +-:(ca-level-1)
    | | |     | | |     | | +-rw ospfv3:level-1?               empty
    | | |     | | |     | | | +-:(ca-level-2)
    | | |     | | |     | | | +-rw ospfv3:level-2?               empty
    | | |     | | |     | | | | +-:(ca-level-1-2)
    | | |     | | |     | | | | +-rw ospfv3:level-1-2?         empty
    | | |     | | |     | | | | +-rw ospfv3:redistribute-isis-metric?   uint32
    | | |     | | |     | | | | +-rw ospfv3:redistribute-isis-metric-type?   ospf:metric-type
    | | |     | | |     +-rw ospfv3:redistribute-bgp!
    | | |     | | |     | +-rw ospfv3:bgp-route-map?       common-def:name-string63
    | | |     | | |     | | +-rw ospfv3:redistribute-bgp-metric?   uint32
    | | |     | | |     | | | +-rw ospfv3:redistribute-bgp-metric-type?   ospf:metric-type
    | | |     | | |     +-rw ospfv3:redistribute-ospf!
    | | |     | | |     | +-rw ospfv3:ospf-route-map?       common-def:name-
string63
    | | |     | | |     | | +-rw ospfv3:redistribute-ospf-metric?   uint32
    | | |     | | |     | | | +-rw ospfv3:redistribute-ospf-metric-type?   ospf:metric-type
    | | |     +-rw ospfv3:summary-address* [summary-address-value]
    | | |     | +-rw ospfv3:summary-address-value   common-def:ipv6-address-prefix
    | | |     +-rw ospfv3:timers
    | | |     | +-rw ospfv3:lsa-group-pacing?   common-def:time-interval-sec
    | | |     | +-rw ospfv3:spf
    | | |     | | +-rw ospfv3:spf-delay?       common-def:time-interval-sec
    | | |     | | +-rw ospfv3:spf-hold-time?   common-def:time-interval-sec
    | | |     +-rw ospfv3:nonstop-routing?      empty
    | | |     +-rw ospfv3:maximum-paths?       uint32
    | | |     +-rw ospfv3:max-metric
    | | |     | +-rw ospfv3:router-lsa!

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```

| | | | +--rw ospfv3:all-lsas?      empty
| | | | +--rw ospfv3:external-lsa!
| | | | | +--rw ospfv3:external-lsa-value?  uint32
| | | | +--rw ospfv3:summary-lsa!
| | | | | +--rw ospfv3:summary-lsa-value?  uint32
| | | | +--rw ospfv3:include-stub?   empty
| | | | +--rw ospfv3:on-startup
| | | | | +--rw ospfv3:on-startup-time?  uint32
| | | | | +--rw ospfv3:wait-for-bgp?   empty
| | | | +--rw ospfv3:bfd
| | | | | +--rw ospfv3:bfd-enable?   empty
| | | | | +--rw ospfv3:bfd-holdover-interval? common-def:time-interval-sec
| | | | +--rw ospfv3:vrf-lite-capability?   empty
| | +--rw ipv6-access-list:receive
| | | +--rw ipv6-access-list:access-group* [acl-name]
| | | +--rw ipv6-access-list:acl-name    ipv6-13-acl-policy-name
| | +--rw vrrp:static-ag-ipv6-config
| | | +--rw vrrp:anycast-gateway-mac
| | | | +--rw vrrp:ipv6-anycast-gateway-mac? mac-access-list:mac-address-type
| | | | +--rw vrrp:ipv6-anycast-default-mac? empty
| | +--rw extreme-interface:protocol
| | | +--rw vrrp:hide-vrrp-holder
| | | | +--rw vrrp:vrrp?           empty
| | | | +--rw vrrp:vrrp-extended? empty
| | +--rw extreme-interface:interface
| | | +--rw extreme-interface:ve* [name]
| | | | +--rw extreme-interface:name        ve-type
| | | +--rw extreme-interface:bfd
| | | | +--rw extreme-interface:interval
| | | | | +--rw extreme-interface:min-tx?   bfd-tx-interval-type
| | | | | +--rw extreme-interface:min-rx?   bfd-rx-interval-type
| | | | | +--rw extreme-interface:multiplier?  bfd-multiplier-type
| | | | +--rw extreme-interface:bfd-shutdown? empty
| | | +--rw ip-config:vrf
| | | | +--rw ip-config:forwarding?  common-def:vrf-name
| | | +--rw ip-config:ip
| | | | +--rw ip-config:ip-config
| | | | | +--rw ip-config:mtu?         ip-mtu
| | | | | +--rw ip-config:directed-broadcast? empty
| | | | +--rw ip-config:arp
| | | | | +--rw ip-config:learn-any? empty
| | | | | +--rw ip-config:proxy-arp? empty
| | | | | +--rw ip-config:arp-aging-timeout? uint32
| | | | +--rw ip-config:address* [address]
| | | | | +--rw ip-config:address       union
| | | | | +--rw ip-config:secondary? empty
| | | | | +--rw ip-config:ospf-passive? empty
| | | | | +--rw ip-config:ospf-ignore? empty
| | | | +--rw dhcp:interface-ve-dhcp-conf
| | | | | +--rw dhcp:dhcp
| | | | | | +--rw dhcp:relay
| | | | | | | +--rw dhcp:servers* [relay-ip-addr server-vrf-name]
| | | | | | | +--rw dhcp:relay-ip-addr    dhcp-ipv4-address
| | | | | | | +--rw dhcp:server-vrf-name common-def:vrf-name
| | | | | +--rw dhcp:gateway?     dhcp-ipv4-address
| | | +--rw icmp:icmp
| | | | +--rw icmp:rate-limiting?  uint32
| | | +--rw isis:intf-router-isis
| | | | +--rw isis:int-router-isis
| | | | | +--rw isis:interface-ip-router-isis? empty
| | | +--rw vrrp:ip-anycast-address* [ip-address]
| | | | +--rw vrrp:ip-address    union
| | | +--rw vrrp:ip-vrrp-extended
| | | | +--rw vrrp:auth-type

```

```

| | | |     +-rw vrrp:md5-auth
| | | |         +-rw vrrp:auth-data?    string
| | | +-rw ospf:interface-vlan-ospf-conf
| | |     +-rw ospf:ospf1
| | |         +-rw ospf:area?          ospf-area-id
| | |         +-rw ospf:auth-change-wait-time? common-def:time-interval-sec
| | |         +-rw ospf:authentication-key
| | |             | +-rw ospf:no-encrypt-auth-key-table
| | |                 +-rw ospf:no-encrypt-auth-key?  ospf-auth-psswd-string
| | |         +-rw ospf:hello-interval?      common-def:time-interval-sec
| | |         +-rw ospf:dead-interval?      common-def:time-interval-sec
| | |         +-rw ospf:retransmit-interval? common-def:time-interval-sec
| | |         +-rw ospf:transmit-delay?      common-def:time-interval-sec
| | |         +-rw ospf:md5-authentication
| | |             | +-rw ospf:key-activation-wait-time?  common-def:time-interval-
sec
| | |         |     +-rw ospf:key-table
| | |             |     +-rw ospf:key-id?        uint32
| | |             |     +-rw ospf:md5-authentication-key?  ospf-auth-psswd-string
| | |         +-rw ospf:cost?            uint32
| | |         +-rw ospf:network?       enumeration
| | |         +-rw ospf:intf-ldp-sync?  enumeration
| | |         +-rw ospf:database-filter
| | |             |     +-rw ospf:all-out?      empty
| | |             |     +-rw ospf:all-external?   database-filter-options
| | |             |     +-rw ospf:all-summary-external? database-filter-options
| | |         +-rw ospf:mtu-ignore?     empty
| | |         +-rw ospf:active?       empty
| | |         +-rw ospf:passive?     empty
| | |         +-rw ospf:priority?    uint32
| | |         +-rw ospf:bfd
| | |             |     +-rw ospf:intf-bfd-enable?  empty
| | +-rw pim:pim-intf-vlan-cont
| |     +-rw pim:pim-int-cmd
| |         +-rw pim:pim-sparse?   empty
| |         +-rw pim:pim
| |             |     +-rw pim:dr-priority?  uint32
| |             |     +-rw pim:ttl-threshold? uint32
| | +-rw ip-config:shutdown?      empty
| | +-rw ipv6-config:ipv6
| |     +-rw ipv6-config:ipv6-config
| |         +-rw ipv6-config:address
| |             |     +-rw ipv6-config:use-link-local-only?  empty
| |             |     +-rw ipv6-config:link-local-config
| |                 |     +-rw ipv6-config:link-local-address?  inet:ipv6-address
| |                 |     +-rw ipv6-config:link-local?      empty
| |                 |     +-rw ipv6-config:ipv6-address* [address]
| |                     +-rw ipv6-config:address      union
| |                     +-rw ipv6-config:secondary?   empty
| |                     +-rw ipv6-config:eui-config
| |                         |     +-rw ipv6-config:eui64?      empty
| |                         |     +-rw ipv6-config:eui-secondary? empty
| |                         |     +-rw ipv6-config:anycast?   empty
| |         +-rw ipv6-config:mtu?      ip-mtu
| | +-rw dhcpcv6:interface-ve-dhcp-conf
| |     +-rw dhcpcv6:dhcp
| |         +-rw dhcpcv6:relay
| |             |     +-rw dhcpcv6:servers* [relay-ip-addr]
| |                 +-rw dhcpcv6:relay-ip-addr      dhcp-ipv6-address
| |                 +-rw dhcpcv6:server-vrf-name?  common-def:vrf-name
| |                 +-rw dhcpcv6:interface
| |                     +-rw dhcpcv6:interface-type?  dhcpcv6-iftype
| |                     +-rw dhcpcv6:interface-name?  dhcpcv6-ifname
| |         +-rw icmp:icmpv6

```

```

    | | | | +--rw icmp:rate-limiting?      uint32
    | | | | +--rw ipv6-access-list:access-group* [ipv6-access-list ip-direction]
    | | | | +--rw ipv6-access-list:ipv6-access-list      ipv6-13-acl-policy-name
    | | | | +--rw ipv6-access-list:ip-direction      enumeration
    | | | | +--rw ipv6-access-list:traffic-type?      enumeration
    | | | +--rw ip-policy:policy
    | | | | +--rw ip-policy:route-map
    | | | | +--rw ip-policy:ipv6-route-map-name?      common-def:name-string63
    | | | +--rw ipv6-nd-ra:ipv6-nd-ra
    | | | | +--rw ipv6-nd-ra:ipv6-intf-cmds
    | | | | +--rw ipv6-nd-ra:vrrp-suppress-interface-ra?      empty
    | | | | +--rw ipv6-nd-ra:nd
    | | | | | +--rw ipv6-nd-ra:managed-config-flag?      empty
    | | | | | +--rw ipv6-nd-ra:other-config-flag?      empty
    | | | | | +--rw ipv6-nd-ra:broadcast-mac-trap?      empty
    | | | | | +--rw ipv6-nd-ra:ra-lifetime?      common-def:time-interval-
sec
    | | | | | +--rw ipv6-nd-ra:reachable-time?      common-def:time-interval-
msec
    | | | | | +--rw ipv6-nd-ra:mtu?      uint32
    | | | | | +--rw ipv6-nd-ra:retrans-timer?      common-def:time-interval-
msec
    | | | | | +--rw ipv6-nd-ra:hoplimit?      uint32
    | | | | | +--rw ipv6-nd-ra:ns-interval?      common-def:time-interval-
sec
    | | | | | +--rw ipv6-nd-ra:suppress-ra
    | | | | | | +--rw ipv6-nd-ra:suppress-ra-flag?      empty
    | | | | | | +--rw ipv6-nd-ra:suppress-ra-mtu?      empty
    | | | | | | +--rw ipv6-nd-ra:suppress-ra-all?      empty
    | | | | | +--rw ipv6-nd-ra:ra-interval
    | | | | | | +--rw ipv6-nd-ra:max-interval?      common-def:time-interval-sec
    | | | | | | +--rw ipv6-nd-ra:min?      common-def:time-interval-sec
    | | | | | +--rw ipv6-nd-ra:send-ra?      empty
    | | | | | +--rw ipv6-nd-ra:router-preference
    | | | | | | +--rw ipv6-nd-ra:router-pref-high?      empty
    | | | | | | +--rw ipv6-nd-ra:router-pref-low?      empty
    | | | | | | +--rw ipv6-nd-ra:router-pref-medium?      empty
    | | | | | +--rw ipv6-nd-ra:ra-dns-server* [dns-server-prefix]
    | | | | | | +--rw ipv6-nd-ra:dns-server-prefix      inet:ipv6-
address
    | | | | | | +--rw ipv6-nd-ra:dns-server-lifetime-multiplier?      uint32
    | | | | | +--rw ipv6-nd-ra:ra-domain-name* [domain-name-string]
    | | | | | | +--rw ipv6-nd-ra:domain-name-string      string
    | | | | | | +--rw ipv6-nd-ra:domain-name-lifetime-multiplier?      uint32
    | | | | | +--rw ipv6-nd-ra:address
    | | | | | | +--rw ipv6-nd-ra:suppressing-address* [suppress-ipv6-address]
    | | | | | | | +--rw ipv6-nd-ra:suppress-ipv6-address      nd-suppress-ipv6-
address
    | | | | | | +--rw ipv6-nd-ra:suppress-per-address?      empty
    | | | | | | +--rw ipv6-nd-ra:address-suppress-all?      empty
    | | | | | +--rw ipv6-nd-ra:dad
    | | | | | | +--rw ipv6-nd-ra:attempts?      uint32
    | | | | | | +--rw ipv6-nd-ra:time?      common-def:time-interval-sec
    | | | | | +--rw ipv6-nd-ra:cache
    | | | | | | +--rw ipv6-nd-ra:expire?      common-def:time-interval-sec
    | | | | | +--rw ipv6-nd-ra:prefix* [prefix-ipv6-address]
    | | | | | | +--rw ipv6-nd-ra:prefix-ipv6-address      inet:ipv6-prefix
    | | | | | | +--rw ipv6-nd-ra:lifetime
    | | | | | | | +--rw (ch-valid-type)?
    | | | | | | | | +--:(ca-no-advertise)
    | | | | | | | | +--rw ipv6-nd-ra:no-advertise?      empty
    | | | | | | | | +--:(ca-valid-lifetime)
    | | | | | | | | +--rw ipv6-nd-ra:valid-lifetime?      common-def:time-
interval-sec

```

```

| | | | | | +---:(ca-valid-infinite)
| | | | | | +---rw ipv6-nd-ra:valid-infinite? empty
| | | | | +-rw ipv6-nd-ra:preferred
| | | | | | +---rw (ch-preferred-type)?
| | | | | | +---:(ca-preferred-lifetime)
| | | | | | | +---rw ipv6-nd-ra:preferred-lifetime? common-
def:time-interval-sec
| | | | | | +---:(ca-preferred-infinite)
| | | | | | | +---rw ipv6-nd-ra:preferred-infinite? empty
| | | | | | +-rw ipv6-nd-ra:prefix-flags
| | | | | | | +---rw ipv6-nd-ra:no-autoconfig? empty
| | | | | | | +---rw ipv6-nd-ra:no-onlink? empty
| | | | | | | +---rw ipv6-nd-ra:off-link? empty
| | | | | +-rw ipv6-nd-ra:neighbor* [ipv6-address]
| | | | | | +---rw ipv6-nd-ra:ipv6-address neighbor-ipv6-address
| | | | | | +---rw ipv6-nd-ra:hardware-address? macAddr
| | | | | +-rw isis:intf-ipv6-router-isis
| | | | | | +---rw isis:int-ipv6-router-isis
| | | | | | | +---rw isis:interface-ipv6-router-isis? empty
| | | | | +-rw vrrp:ipv6-anycast-address* [ipv6-address]
| | | | | | +---rw vrrp:ipv6-address union
| | | | | +-rw vrrp:ipv6-vrrp-extended
| | | | | | +---rw vrrp:auth-type
| | | | | | | +---rw vrrp:md5-auth
| | | | | | | | +---rw vrrp:auth-data? string
| | | | | +-rw ospfv3:interface-ospfv3-conf
| | | | | | +---rw ospfv3:interface-area? ospf:ospf-area-id
| | | | | | | +---rw ospfv3:active? empty
| | | | | | | +---rw ospfv3:passive? empty
| | | | | | +-rw ospfv3:bfd
| | | | | | | +---rw ospfv3:bfd-enable? empty
| | | | | | | +---rw ospfv3:cost? uint32
| | | | | | | +---rw ospfv3:instance? uint32
| | | | | | | +---rw ospfv3:mtu-ignore? empty
| | | | | | | +---rw ospfv3:network? enumeration
| | | | | | | +---rw ospfv3:priority? uint32
| | | | | | | +---rw ospfv3:suppress-linklsa? empty
| | | | | | | +---rw ospfv3:link-interval-properties
| | | | | | | | +---rw ospfv3:hello-interval? common-def:time-interval-sec
| | | | | | | | +---rw ospfv3:dead-interval? common-def:time-interval-sec
| | | | | | | | +---rw ospfv3:hello-jitter? uint32
| | | | | | | | +---rw ospfv3:retransmit-interval? common-def:time-interval-sec
| | | | | | | | +---rw ospfv3:transmit-delay? common-def:time-interval-sec
| | | | | +-rw vrrpv3:vrrpv3* [vrid]
| | | | | | +---rw vrrpv3:vrid vrid-type
| | | | | | | +---rw vrrpv3:use-v2-checksum? empty
| | | | | | | +---rw vrrpv3:virtual-ip* [virtual-ipaddr]
| | | | | | | | +---rw vrrpv3:virtual-ipaddr inet:ipv6-address
| | | | | | +-rw vrrpv3:track
| | | | | | | +---rw vrrpv3:interface* [interface-type interface-name]
| | | | | | | | +---rw vrrpv3:interface-type track-iftype
| | | | | | | | +---rw vrrpv3:interface-name track-ifname
| | | | | | | | +---rw vrrpv3:track-priority? uint8
| | | | | | | | +---rw vrrpv3:advertisement-interval? uint32
| | | | | | | | +---rw vrrpv3:enable? empty
| | | | | | | | +---rw vrrpv3:hold-time? uint32
| | | | | | | | +---rw vrrpv3:preempt-mode? empty
| | | | | | | | +---rw vrrpv3:priority? uint8
| | | | | | | | +---rw vrrpv3:description? string
| | | | | +-rw vrrpv3:vrrpv3e* [vrid]
| | | | | | +---rw vrrpv3:vrid vrrpe-vrid-type
| | | | | | | +---rw vrrpv3:virtual-mac? enumeration
| | | | | | | +---rw vrrpv3:virtual-ip* [virtual-ipaddr]
| | | | | | | | +---rw vrrpv3:virtual-ipaddr inet:ipv6-address

```

```

    | | |
    | | |   +-rw vrrpv3:track
    | | |   |   +-rw vrrpv3:network* [network-address]
    | | |   |   |   +-rw vrrpv3:network-address      common-def:ipv6-address-prefix
    | | |   |   |   +-rw vrrpv3:network-priority?  uint8
    | | |   |   +-rw vrrpv3:interface* [interface-type interface-name]
    | | |   |   |   +-rw vrrpv3:interface-type     track-iftype
    | | |   |   |   +-rw vrrpv3:interface-name    track-ifname
    | | |   |   |   +-rw vrrpv3:track-priority?  uint8
    | | |   +-rw vrrpv3:enable?                  empty
    | | |   +-rw vrrpv3:hold-time?              uint32
    | | |   +-rw vrrpv3:preempt-mode?          empty
    | | |   +-rw vrrpv3:priority?            uint8
    | | |   +-rw vrrpv3:description?        string
    | | |   +-rw vrrpv3:advertise-backup?   empty
    | | |   +-rw vrrpv3:nd-advertisement-timer?  uint32
    | | |   +-rw vrrpv3:advertisement-interval-scale?  uint32
    | | |   +-rw vrrpv3:backup-advertisement-interval?  uint32
    | | |   +-rw vrrpv3:vrrpe-advertisement-interval?  uint32
    | | |   +-rw vrrpv3:short-path-forwarding
    | | |   |   +-rw vrrpv3:basic?           empty
    | | |   |   +-rw vrrpv3:revert-priority?  uint8
    | | |   +-rw ip-access-list:ip-acl-interface
    | | |   |   +-rw ip-access-list:ip
    | | |   |   |   +-rw ip-access-list:access-group* [ip-access-list ip-direction]
    | | |   |   |   |   +-rw ip-access-list:ip-access-list  13-acl-policy-name
    | | |   |   |   |   +-rw ip-access-list:ip-direction  enumeration
    | | |   |   |   |   +-rw ip-access-list:traffic-type?  enumeration
    | | |   +-rw ip-policy:ip-pbr-interface
    | | |   |   +-rw ip-policy:ip
    | | |   |   |   +-rw ip-policy:policy
    | | |   |   |   |   +-rw ip-policy:route-map
    | | |   |   |   |   |   +-rw ip-policy:route-map-name?  common-def:name-string63
    | | |   +-rw isis:intf-isis!
    | | |   |   +-rw isis:interface-isis
    | | |   |   |   +-rw isis:auth-check
    | | |   |   |   |   +-rw isis:auth-check-level1
    | | |   |   |   |   |   +-rw isis:interface-auth-check-level1-disable?  empty
    | | |   |   |   |   +-rw isis:auth-check-level2
    | | |   |   |   |   |   +-rw isis:interface-auth-check-level2-disable?  empty
    | | |   |   +-rw isis:interface-reverse-metric!
    | | |   |   |   +-rw isis:rev-metric-common-attributes
    | | |   |   |   |   +-rw isis:rev-metric-val?          uint32
    | | |   |   |   |   +-rw isis:rev-metric-whole-lan?  empty
    | | |   |   |   |   +-rw isis:rev-metric-te-def-metric?  empty
    | | |   |   +-rw isis:interface-auth-mode
    | | |   |   |   +-rw isis:interface-md5
    | | |   |   |   |   +-rw isis:interface-auth-mode-md5-level1?  empty
    | | |   |   |   |   +-rw isis:interface-auth-mode-md5-level2?  empty
    | | |   |   +-rw isis:interface-auth-key* [interface-auth-key-level]
    | | |   |   |   +-rw isis:interface-auth-key-level  enumeration
    | | |   |   |   +-rw isis:interface-auth-key-str?  string
    | | |   |   +-rw isis:interface-hello
    | | |   |   |   +-rw isis:interface-hello-padding
    | | |   |   |   |   +-rw isis:interface-hello-padding-disable?  empty
    | | |   |   +-rw isis:interface-hello-interval* [interface-hello-interval-level]
    | | |   |   |   +-rw isis:interface-hello-interval-level  enumeration
    | | |   |   |   +-rw isis:interface-hello-interval-val?  uint32
    | | |   |   +-rw isis:interface-hello-multiplier* [interface-hello-multiplier-
level]
    | | |   |   |   +-rw isis:interface-hello-multiplier-level  enumeration
    | | |   |   |   +-rw isis:interface-hello-multiplier-val?  uint32
    | | |   |   +-rw isis:circuit-type?                enumeration
    | | |   |   +-rw isis:interface-ipv6
    | | |   |   |   +-rw isis:interface-ipv6-metric* [interface-ipv6-metric-level]

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| | | |   |   +-rw isis:interface-ipv6-metric-level    enumeration
| | | |   |   +-rw isis:interface-ipv6-metric-val?    uint32
| | | +-rw isis:interface-metric* [interface-metric-level]
| | | |   |   +-rw isis:interface-metric-level    enumeration
| | | |   |   +-rw isis:interface-metric-val?    uint32
| | | +-rw isis:interface-point-to-point?    empty
| | | +-rw isis:interface-passive?    empty
| | | +-rw isis:interface-priority
| | | |   |   +-rw isis:interface-priority-level1?    uint32
| | | |   |   +-rw isis:interface-priority-level2?    uint32
| | | +-rw isis:interface-bfd
| | | |   |   +-rw isis:interface-bfd-enable?    empty
| | | +-rw isis:interface-ldp-sync?    enumeration
| | +-rw vrrp:vrrp* [vrid version]
| | | +-rw vrrp:vrid                      vrid-type
| | | +-rw vrrp:version                    uint8
| | | +-rw vrrp:use-v2-checksum?          empty
| | | +-rw vrrp:virtual-ip* [virtual-ipaddr]
| | | |   |   +-rw vrrp:virtual-ipaddr    inet:ipv4-address
| | | +-rw vrrp:track
| | | |   |   +-rw vrrp:interface* [interface-type interface-name]
| | | | |   |   +-rw vrrp:interface-type  track-iftype
| | | | |   |   +-rw vrrp:interface-name  track-ifname
| | | | |   |   +-rw vrrp:track-priority?  uint8
| | | | +-rw vrrp:advertisement-interval?  uint32
| | | +-rw vrrp:enable?                  empty
| | | +-rw vrrp:hold-time?              uint32
| | | +-rw vrrp:preempt-mode?          empty
| | | +-rw vrrp:arp
| | | |   |   +-rw vrrp:unicast-request
| | | | |   |   +-rw vrrp:receive?    empty
| | | | +-rw vrrp:priority?            uint8
| | | +-rw vrrp:description?          string
| | +-rw vrrp:vrrpe* [vrid]
| | | +-rw vrrp:vrid                  vrrpe-vrid-type
| | | +-rw vrrp:virtual-mac?          enumeration
| | | +-rw vrrp:virtual-ip* [virtual-ipaddr]
| | | |   |   +-rw vrrp:virtual-ipaddr    inet:ipv4-address
| | | +-rw vrrp:track
| | | |   |   +-rw vrrp:network* [network-address]
| | | | |   |   +-rw vrrp:network-address  union
| | | | |   |   +-rw vrrp:network-priority?  uint8
| | | | +-rw vrrp:interface* [interface-type interface-name]
| | | | |   |   +-rw vrrp:interface-type  track-iftype
| | | | |   |   +-rw vrrp:interface-name  track-ifname
| | | | |   |   +-rw vrrp:track-priority?  uint8
| | | | +-rw vrrp:advertisement-interval?  uint32
| | | +-rw vrrp:enable?                empty
| | | +-rw vrrp:hold-time?            uint32
| | | +-rw vrrp:preempt-mode?          empty
| | | +-rw vrrp:arp
| | | |   |   +-rw vrrp:unicast-request
| | | | |   |   +-rw vrrp:receive?    empty
| | | | +-rw vrrp:priority?            uint8
| | | +-rw vrrp:description?          string
| | | +-rw vrrp:advertise-backup?    empty
| | | +-rw vrrp:vrrpe-garp-timer?    uint32
| | | +-rw vrrp:backup-advertisement-interval?  uint32
| | | +-rw vrrp:short-path-forwarding
| | | |   |   +-rw vrrp:basic?        empty
| | | |   |   +-rw vrrp:revert-priority?  uint8
| | | | +-rw vrrp:advertisement-interval-scale?  uint32
| | +-rw qos-mls:qos
| | | +-rw qos-mls:dscp-cos?        map-name-type

```

```

    | | | +--rw qos-mls:dscp-mutation?      map-name-type
    | | | +--rw qos-mls:dscp-traffic-class?   map-name-type
    | | +-rw rpf:rpf
    | | | +--rw rpf:mode?    enumeration
    +-rw intf-loopback:loopback* [id]
        +-rw intf-loopback:id           intf-loopback-port-type
        +-rw intf-loopback:vrf
        | +--rw intf-loopback:forwarding?  common-def:vrf-name
        +-rw intf-loopback:shutdown?     empty
        +-rw ip-config:ip
            +-rw ip-config:ip-config
                +-rw ip-config:address* [address]
                    +-rw ip-config:address   union
            +-rw isis:intf-router-isis
                +-rw isis:int-router-isis
                    +-rw isis:interface-ip-router-isis?  empty
            +-rw ospf:interface-loopback-ospf-conf
                +-rw ospf:ospf1
                    +-rw ospf:area?          ospf-area-id
                    +-rw ospf:auth-change-wait-time?  common-def:time-interval-sec
                    +-rw ospf:authentication-key
                        +-rw ospf:no-encrypt-auth-key-table
                            +-rw ospf:no-encrypt-auth-key?  ospf-auth-psswd-string
                    +-rw ospf:hello-interval?      common-def:time-interval-sec
                    +-rw ospf:dead-interval?      common-def:time-interval-sec
                    +-rw ospf:retransmit-interval?  common-def:time-interval-sec
                    +-rw ospf:transmit-delay?      common-def:time-interval-sec
                    +-rw ospf:md5-authentication
                        +-rw ospf:key-activation-wait-time?  common-def:time-interval-
sec
                | +-rw ospf:key-table
                    +-rw ospf:key-id?          uint32
                    +-rw ospf:md5-authentication-key?  ospf-auth-psswd-string
                +-rw ospf:cost?          uint32
                +-rw ospf:network?       enumeration
                +-rw ospf:intf-ldp-sync?  enumeration
                +-rw ospf:database-filter
                    +-rw ospf:all-out?       empty
                    +-rw ospf:all-external?  database-filter-options
                    +-rw ospf:all-summary-external?  database-filter-options
                    +-rw ospf:mtu-ignore?    empty
                    +-rw ospf:active?       empty
                    +-rw ospf:passive?      empty
                    +-rw ospf:priority?    uint32
                    +-rw ospf:bfd
                        +-rw ospf:intf-bfd-enable?  empty
                +-rw pim:pim-intf-loopback-cont
                    +-rw pim:pim-int-cmd
                        +-rw pim:pim-sparse?  empty
                    +-rw pim:pim
                        +-rw pim:dr-priority?  uint32
                        +-rw pim:ttl-threshold?  uint32
                +-rw ipv6-config:ipv6
                    +-rw ipv6-config:ipv6-config
                        +-rw ipv6-config:address
                            +-rw ipv6-config:use-link-local-only?  empty
                            +-rw ipv6-config:link-local-config
                                +-rw ipv6-config:link-local-address?  inet:ipv6-address
                                +-rw ipv6-config:link-local?      empty
                            +-rw ipv6-config:ipv6-address* [address]
                                +-rw ipv6-config:address   union
                                +-rw ipv6-config:eui64?      empty
                                +-rw ipv6-config:anycast?  empty
                        +-rw isis:intf-ipv6-router-isis

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    |   |   |   +-rw isis:int-ipv6-router-isis
    |   |   |       +-rw isis:interface-ipv6-router-isis?      empty
    |   +-rw ospfv3:interface-ospfv3-conf
    |       +-rw ospfv3:interface-area?                  ospf:ospf-area-id
    |       +-rw ospfv3:active?                         empty
    |       +-rw ospfv3:passive?                        empty
    |       +-rw ospfv3:bfd
    |           |   +-rw ospfv3:bfd-enable?      empty
    |           +-rw ospfv3:cost?                   uint32
    |           +-rw ospfv3:instance?            uint32
    |           +-rw ospfv3:mtu-ignore?          empty
    |           +-rw ospfv3:network?           enumeration
    |           +-rw ospfv3:priority?          uint32
    |           +-rw ospfv3:suppress-linksa?     empty
    |           +-rw ospfv3:link-interval-properties
    |               +-rw ospfv3:hello-interval?  common-def:time-interval-sec
    |               +-rw ospfv3:dead-interval?  common-def:time-interval-sec
    |               +-rw ospfv3:hello-jitter?   uint32
    |               +-rw ospfv3:retransmit-interval?  common-def:time-interval-sec
    |               +-rw ospfv3:transmit-delay?   common-def:time-interval-sec
    +-rw isis:intf-isis!
        +-rw isis:interface-isis
            +-rw isis:auth-check
                +-rw isis:auth-check-level1
                    |   +-rw isis:interface-auth-check-level1-disable?  empty
                +-rw isis:auth-check-level2
                    |   +-rw isis:interface-auth-check-level2-disable?  empty
            +-rw isis:interface-reverse-metric!
                |   +-rw isis:rev-metric-common-attributes
                    |       +-rw isis:rev-metric-val?          uint32
                    |       +-rw isis:rev-metric-whole-lan?      empty
                    |       +-rw isis:rev-metric-te-def-metric?    empty
            +-rw isis:interface-auth-mode
                |   +-rw isis:interface-md5
                    |       +-rw isis:interface-auth-mode-md5-level1?  empty
                    |       +-rw isis:interface-auth-mode-md5-level2?  empty
            +-rw isis:interface-auth-key* [interface-auth-key-level]
                |   +-rw isis:interface-auth-key-level    enumeration
                |   +-rw isis:interface-auth-key-str?      string
            +-rw isis:interface-hello
                |   +-rw isis:interface-hello-padding
                    |       +-rw isis:interface-hello-padding-disable?  empty
            +-rw isis:interface-hello-interval* [interface-hello-interval-level]
                |   +-rw isis:interface-hello-interval-level  enumeration
                |   +-rw isis:interface-hello-interval-val?    uint32
            +-rw isis:interface-hello-multiplier* [interface-hello-multiplier-
level]
                |   +-rw isis:interface-hello-multiplier-level  enumeration
                |   +-rw isis:interface-hello-multiplier-val?    uint32
            +-rw isis:circuit-type?                      enumeration
            +-rw isis:interface-ipv6
                |   +-rw isis:interface-ipv6-metric* [interface-ipv6-metric-level]
                    |       +-rw isis:interface-ipv6-metric-level  enumeration
                    |       +-rw isis:interface-ipv6-metric-val?    uint32
            +-rw isis:interface-metric* [interface-metric-level]
                |   +-rw isis:interface-metric-level    enumeration
                |   +-rw isis:interface-metric-val?    uint32
            +-rw isis:interface-point-to-point?          empty
            +-rw isis:interface-passive?                empty
            +-rw isis:interface-priority
                |   +-rw isis:interface-priority-level1?  uint32
                |   +-rw isis:interface-priority-level2?  uint32
            +-rw isis:interface-bfd
                |   +-rw isis:interface-bfd-enable?      empty

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```

|           +-rw isis:interface-ldp-sync?          enumeration
+-rw bgp:evpn-config
|   +-rw bgp:evpn
|     +-rw bgp:evpn-instance* [instance-name]
|       +-rw bgp:instance-name          evpn-type
|       +-rw bgp:route-target
|         +-rw bgp:both* [target-community]
|           +-rw bgp:target-community    rt-type
|           +-rw bgp:ignore-as?        empty
|           +-rw bgp:export* [target-community]
|             +-rw bgp:target-community    rt-type
|             +-rw bgp:import* [target-community]
|               +-rw bgp:target-community    rt-type
|               +-rw bgp:ignore-as?        empty
|           +-rw bgp:route-distinguisher
|             +-rw (ch-rd-type)?
|               +-:(ca-rd-auto)
|                 +-rw bgp:auto?      empty
|           +-rw bgp:duplicate-mac-timer
|             +-rw bgp:duplicate-mac-timer-value?  dup-mac-timer
|             +-rw bgp:max-count?      max-count
|           +-rw bgp:bridge-domain
|             +-rw bgp:bd-add
|               +-rw bgp:bd-range-add?      bridge-domain:ui32-bridge-domain-range
|               +-rw bgp:bd-range-remove?    bridge-domain:ui32-bridge-domain-range
|             +-rw bgp:evpn-bd* [bd-number]
|               +-rw bgp:bd-number        bridge-domain:bridge-domain-id-type
|               +-rw bgp:rd?            rd-type
|               +-rw bgp:route-target
|                 +-rw bgp:import* [target-community]
|                   +-rw bgp:target-community    rd-rt-type
|                 +-rw bgp:export* [target-community]
|                   +-rw bgp:target-community    rd-rt-type
|                 +-rw bgp:both* [target-community]
|                   +-rw bgp:target-community    rd-rt-type
|           +-rw bgp:vlan
|             +-rw bgp:vlan-add
|               +-rw bgp:add?      interface:ui32-vlan-range
|               +-rw bgp:remove?    interface:ui32-vlan-range
|             +-rw bgp:evpn-vlan* [vlan-number]
|               +-rw bgp:vlan-number      interface:vlan-type
|               +-rw bgp:rd?            rd-type
|               +-rw bgp:route-target
|                 +-rw bgp:import* [target-community]
|                   +-rw bgp:target-community    rd-rt-type
|                 +-rw bgp:export* [target-community]
|                   +-rw bgp:target-community    rd-rt-type
|                 +-rw bgp:both* [target-community]
|                   +-rw bgp:target-community    rd-rt-type
|           +-rw ip-policy:route-map* [name action-rm instance]
|             +-rw ip-policy:name      common-def:name-string63
|             +-rw ip-policy:action-rm  action-t
|             +-rw ip-policy:instance    instance-id-t
|             +-rw ip-policy:content
|               +-rw ip-policy:match
|                 +-rw ip-policy:vrf?          common-def:vrf-name
|                 +-rw ip-policy:additional-paths
|                   +-rw ip-policy:advertise-set
|                     +-rw ip-policy:all?        empty
|                     +-rw ip-policy:best?      uint32
|                     +-rw ip-policy:best-range
|                       +-rw ip-policy:range-start?  uint32
|                       +-rw ip-policy:range-end?   uint32
|                     +-rw ip-policy:group-best?  empty

```

```

    |   +--rw ip-policy:interface
    |   |   +--rw ip-policy:ethernet-rmm*      interface:interface-type
    |   |   +--rw ip-policy:loopback*          loopback-intf:intf-loopback-port-type
    |   |   +--rw ip-policy:ve*              interface:ve-type
    |   +--rw ip-policy:ipv6
    |   |   +--rw ip-policy:ip
    |   |   |   +--rw ip-policy:address
    |   |   |   |   +--rw ip-policy:ipv6-prefix-list-rmm?  ipv6-prefix-name-t
    |   |   |   |   +--rw ip-policy:ipv6-acl-rmm?        ipv6-access-list:ipv6-l3-acl-
policy-name
    |   |   +--rw ip-policy:next-hop
    |   |   |   +--rw ip-policy:ipv6-prefix-list-rmm-n?  ipv6-prefix-name-t
    |   |   +--rw ip-policy:route-source
    |   |   |   +--rw ip-policy:ipv6-prefix-list-rmrs?  string
    |   +--rw ip-policy:ip
    |   |   +--rw ip-policy:address
    |   |   |   +--rw ip-policy:prefix-list-rmm?  ip-prefix-name-t
    |   |   |   +--rw ip-policy:acl-rmm?        ip-access-list:l3-acl-policy-name
    |   |   +--rw ip-policy:next-hop
    |   |   |   +--rw ip-policy:prefix-list-rmm-n?  ip-prefix-name-t
    |   |   +--rw ip-policy:route-source
    |   |   |   +--rw ip-policy:prefix-list-rmrs?  string
    |   +--rw ip-policy:extcommunity
    |   |   +--rw ip-policy:extcommunity-name?  ip-extcommunity-list-name-t
    |   +--rw ip-policy:metric
    |   |   +--rw ip-policy:metric-rmm?    metric-t
    |   +--rw ip-policy:route-type
    |   |   +--rw ip-policy:route-type-rmm?  match-route-type-t
    |   +--rw ip-policy:tag
    |   |   +--rw ip-policy:tag-rmm*    tag-t
    |   +--rw ip-policy:as-path
    |   |   +--rw ip-policy:as-path-access-list-name?  ip-as-path-name-t
    |   +--rw ip-policy:community
    |   |   +--rw ip-policy:community-access-list-name?  match-community-list-name-
t
    |   +--rw ip-policy:protocol
    |   |   +--rw ip-policy:protocol-static-container
    |   |   |   +--rw ip-policy:static?    empty
    |   |   +--rw ip-policy:bgp-protocol-container
    |   |   |   +--rw ip-policy:protocol-bgp?    empty
    |   |   |   +--rw ip-policy:bgp-route-type?  enumeration
    |   |   +--rw ip-policy:isis-protocol-container
    |   |   |   +--rw ip-policy:protocol-isis?    empty
    |   |   |   +--rw ip-policy:match-isis-level?  enumeration
    |   |   +--rw ip-policy:ospf-protocol-container
    |   |   |   +--rw ip-policy:protocol-ospf?    empty
    |   |   |   +--rw ip-policy:ospf-route-type?  enumeration
    +--rw ip-policy:set
    |   +--rw ip-policy:level
    |   |   +--rw ip-policy:set-isis-level?  enumeration
    |   +--rw ip-policy:ip
    |   |   +--rw ip-policy:dscp
    |   |   |   +--rw ip-policy:dscp-rms?    dscp-precedence
    |   |   +--rw ip-policy:interface
    |   |   |   +--rw ip-policy:null0?    empty
    |   |   +--rw ip-policy:next-hop
    |   |   |   +--rw ip-policy:peer-address?    empty
    |   |   |   +--rw ip-policy:next-hop-list* [next-hop-addr]
    |   |   |   |   +--rw ip-policy:next-hop-addr    inet:ipv4-address
    |   |   +--rw ip-policy:global
    |   |   |   +--rw ip-policy:next-global-hop* [next-hop]
    |   |   |   |   +--rw ip-policy:next-hop    inet:ipv4-address
    |   |   +--rw ip-policy:next-vrf
    |   |   |   +--rw ip-policy:next-vrf-list* [vrf next-hop]
    |   |   |   |   +--rw ip-policy:vrf    string

```

```

| | | | +--rw ip-policy:next-hop    inet:ipv4-address
| | | +---rw ip-policy:ipv6
| | | | +---rw ip-policy:ipv6-null0?   empty
| | | +---rw ip-policy:global
| | | | +---rw ip-policy:next-global-hop* [next-hop]
| | | | | +---rw ip-policy:next-hop    inet:ipv6-address
| | | +---rw ip-policy:next-ip
| | | | +---rw ip-policy:next-hop* [next-hop]
| | | | | +---rw ip-policy:next-hop    inet:ipv6-address
| | | +---rw ip-policy:next-vrf
| | | | +---rw ip-policy:next-vrf-list* [vrf next-hop]
| | | | | +---rw ip-policy:vrf      string
| | | | +---rw ip-policy:next-hop    inet:ipv6-address
| | +---rw ip-policy:extcommunity
| | | +---rw ip-policy:rt
| | | | +---rw ip-policy:ASN-NN-rt?   ext-community-rt-expr-t
| | | +---rw ip-policy:soo
| | | | +---rw ip-policy:ASN-NN-soo?   ext-community-soo-expr-t
| | +---rw ip-policy:community
| | | +---rw ip-policy:set-community-expr?   set-community-expr-t
| | +---rw ip-policy:metric
| | | +---rw ip-policy:delta-rms?   enumeration
| | | +---rw ip-policy:metric-rms?   metric-t
| | +---rw ip-policy:distance
| | | +---rw ip-policy:dist-rms?   distance-t
| | +---rw ip-policy:tag
| | | +---rw ip-policy:tag-rms?   tag-t
| | +---rw ip-policy:weight
| | | +---rw ip-policy:weight-value?   uint32
| | +---rw ip-policy:as-path
| | | +---rw ip-policy:aspath-tag?   empty
| | | +---rw ip-policy:prepend?   string
| | +---rw ip-policy:automatic-tag
| | | +---rw ip-policy:tag-empty?   empty
| | +---rw ip-policy:comm-list
| | | +---rw ip-policy:comm-list-name?   ip-community-list-name-t
| | | +---rw ip-policy:match-comm-delete?   empty
| | +---rw ip-policy:dampening
| | | +---rw ip-policy:half-life?   uint32
| | | +---rw ip-policy:reuse?   uint32
| | | +---rw ip-policy:suppress?   uint32
| | | +---rw ip-policy:max-suppress-time?   uint32
| | +---rw ip-policy:local-preference
| | | +---rw ip-policy:local-preference-value?   uint32
| | +---rw ip-policy:origin
| | | +---rw ip-policy:origin-igp?   empty
| | | +---rw ip-policy:origin-incomplete?   empty
| | +---rw ip-policy:metric-type
| | | +---rw ip-policy:type-1?   empty
| | | +---rw ip-policy:type-2?   empty
+---rw ip-policy:continue-holder
| | +---rw ip-policy:continue?   empty
| | +---rw ip-policy:continue-val?   uint32

```

extreme-control-plane

Manages the control-plane level commands.

Top-level container

```
module: extreme-control-plane
+--rw control-plane
    +--rw ipv6
        +--rw subnet-rate-limit
            +--rw cir?    rate-limit-cir
            +--rw cbr?    rate-limit-cbr
```

extreme-crypto

Configures Crypto services for HTTPS certificate management.

Top-level container

```
module: extreme-crypto
  +--rw crypto-sa
  +--rw crypto
    +--rw key* [label]
      |  +--rw label      string
      |  +--rw type?     key-type
      |  +--rw modulus?   uint32
    +--rw ca* [trustpoint]
      +--rw trustpoint   string
      +--rw keypair?     string
```

extreme-crypto-ext

Configures Crypto services for HTTPS certificate management.

Top-level container

```
module: extreme-crypto-ext
  +--rw crypto
    +--rw ca
      +---x authenticate
        |   +---w input
        |   +---w authenticate_params
        |       +---w trustpoint      string
        |       +---w protocol       enumeration
        |       +---w user           string
        |       +---w password?     string
        |       +---w host            inet:host
        |       +---w directory      string
        |       +---w file            string
      +---x enroll
        |   +---w input
        |   +---w authenticate_params
        |       +---w trustpoint      string
        |       +---w country         string
        |       +---w state           string
        |       +---w locality        string
        |       +---w organization    string
        |       +---w orgunit         string
        |       +---w common          inet:host
        |       +---w protocol        enumeration
        |       +---w user            string
        |       +---w password?      string
        |       +---w host            inet:host
        |       +---w directory      string
      +---x import
        +---w input
          +---w authenticate_params
            +---w trustpoint      string
            +---w certificate     empty
            +---w protocol        enumeration
            +---w user           string
            +---w password?      string
            +---w host            inet:host
            +---w directory      string
            +---w file            string
```

extreme-dai

Provides the configuration and RPC implementation details for the IP access list.

Top-level container

```
module: extreme-dai
  +-rw dai-config
    +-rw arp
      +-rw access-list* [acl-name]
        +-rw acl-name    dai-acl-policy-name
        +-rw permit
          +-rw permit-list* [ip-type host-ip mac-type host-mac]
            +-rw ip-type   enumeration
            +-rw host-ip   inet:ipv4-address
            +-rw mac-type  enumeration
            +-rw host-mac  string
```

extreme-diagnostics

Provides a data model for managing diagnostic tests.

This data model enables or disables power-on self-test (POST) and actions to initiate the tests listed in [Table 6](#).

Table 6: Diagnostic actions

Action	Purpose
burninerrclear	Clears the errors that are stored in the nonvolatile storage on the slot during the burn-in process.
clearerror	Clears the diagnostics failure status.
portledtest	Runs various action modes on the port LEDs and validates the functionality.
portloopbacktest	Sends frames between various ASICs on the switch and validates the ASIC functionality.
post	Performs power-on self-test.
prbstest	Performs pseudo-random binary-sequence tests.
setcycle	Configures all the parameters required for the system verification test.
setdbg	Changes the debug level.
systemverification	Runs a combination of various hardware diagnostic tests.
turboramtest	Performs a turbo static RAM (SRAM) test of the ASIC chips.

Top-level container

```
module: extreme-diagnostics
  +-rw diag
    |  +---x turboramtest
    |  |  +---w input
    |  |  |  +---w slot      slotidtype {platform_chassis}?
    |  |  |  +---w passcnt?  uint32
    |  |  +---ro output
    |  |  |  +---ro result?  string
    |  +---x portloopbacktest
    |  |  +---w input
    |  |  |  +---w (interfaces)?
    |  |  |  |  +---:(slot)
    |  |  |  |  +---w slot      slotidtype {platform_chassis}?
    |  |  |  |  +---:(ethernet)
    |  |  |  |  +---w ethernet?  interfaces:interface-type
    |  |  |  |  +---:(fibrechannel)
    |  |  |  |  +---w fibrechannel?  interfaces:interface-type {portlevel_testing_on}?
    |  |  |  +---w nframes?      uint32
    |  |  |  +---w lbmode?       uint32
    |  |  |  +---w spdmode?     enumeration
    |  |  +---ro output
    |  |  |  +---ro result?    string
    |  +---x portledtest
    |  |  +---w input
    |  |  |  +---w (interfaces)?
    |  |  |  |  +---:(slot)
    |  |  |  |  +---w slot      slotidtype {platform_chassis}?
    |  |  |  |  +---:(ethernet)
```

```
| | | | | +---w ethernet?      interfaces:interface-type
| | | | +---:(fibrechannel)
| | | | +---w fibrechannel?   interfaces:interface-type {portlevel_testing_on}?
| | | | +---w action?        enumeration
| | | | +---w npass?         uint32
| | +---ro output
| |     +---ro result?    string
| +---x systemverification
| | +---w input
| | | +---w (sysv)?
| | | +---:(short)
| | | | +---w short?    empty
| | | +---:(stop)
| | | | +---w stop?     empty
| | +---ro output
| |     +---ro result?    string
| +---x prbstest
| | +---w input
| | | +---w slot       slotidtype {platform_chassis}?
| | | +---w pattern?   enumeration
| | +---ro output
| |     +---ro result?    string
| +---x clearerror
| | +---ro output
| |     +---ro result?    string
| +---x burninerrclear
| | +---ro output
| |     +---ro result?    string
| +---x setcycle
| | +---w input
| | | +---w tbr_passes?  uint32
| | | +---w num_of_runs? uint32
| | | +---w min_lb_mode? uint32
| | | +---w plb_nframes? uint32
| | +---ro output
| |     +---ro result?    string
| +---x setdbg
| | +---w input
| |     +---w level?     enumeration
| +-rw post
|     +---rw enable?   empty
+-rw fos
  +---x exec
    +---w input
      +---w (op)?
        +---:(file)
          | +---w file?    string
        +---:(cmd)
          +---w cmd?     string
```

extreme-dot1ag

Manages the connectivity fault management (CFM) Protocol.

Top-level container

```

module: extreme-dot1ag
  +-rw cfm-config
  +-rw protocol
    +-rw cfm!
      +-rw y1731!
        | +-rw test-profile* [test-profile]
        | | +-rw test-profile          string
        | | +-rw profile-type?       y1731-profile-type
        | | +-rw test-profile-params
        | |   +-rw tx-interval?      y1731-profile-tx-interval
        | |   +-rw measurement-interval?  uint32
        | |   +-rw cos?              uint8
        | |   +-rw tx-frame-count?   uint32
        | |   +-rw timeout?         uint8
        | |   +-rw start
        | |     | +-rw start-type?    schedule-type
        | |     | +-rw start-time?   time-in-hhmmss
        | |     | +-rw start-periodic? y1731-start-periodic
        | |   +-rw stop
        | |     | +-rw stop-type?    schedule-type
        | |     | +-rw stop-time?   time-in-hhmmss
        | |   +-rw slm-threshold
        | |     | +-rw forward
        | |       | | +-rw thr-fwd-avg-value?  uint32
        | |       | | +-rw thr-fwd-max-value?  uint32
        | |     | +-rw backward
        | |       | | +-rw thr-bwd-avg-value?  uint32
        | |       | | +-rw thr-bwd-max-value?  uint32
        | |   +-rw dmm-threshold
        | |     | +-rw thr-avg-value?  uint32
        | |     | +-rw thr-max-value?  uint32
        | +-rw action-profile-name* [action-profile-name]
          +-rw action-profile-name  string
          +-rw event
            +-rw ccm-up
            | +-rw ccm-up-actions?  action-profile-bitmap
            +-rw ccm-down
            | +-rw ccm-down-actions?  action-profile-bitmap
            +-rw avg-threshold
            | +-rw avg-threshold-actions?  action-profile-bitmap
            +-rw max-threshold
              +-rw max-threshold-actions?  action-profile-bitmap
        +-rw domain-name* [domain-name]
          +-rw domain-name      string
          +-rw domain-id        uint32
          +-rw domain-level      uint32
          +-rw ma-name* [ma-name]
            +-rw ma-name          string
            +-rw ma-id            uint32
            +-rw (vid-type)?
              | +-:(vlan)
              | | +-rw ma-vlan-vid?      uint32
              | +-:(bridgeDomain)
              | | +-rw ma-bd-vid?        uint32
            +-rw ma-priority?      uint32
            +-rw cfm-ma-sub-commands

```

```
+--rw ccm-interval?    ccm-interval-type
+--rw mip-policy?      mip-policy-type
+--rw maid-format?    maid-format-type
+--rw mep* [mep-id]
  +--rw mep-id          uint32
  +--rw mep-down-up     mep-down-up-type
  +--rw vlan?           uint32
  +--rw inner-vlan?    uint32
  +--rw mep-intf-type?  dotlag-interface-type
  +--rw mep-intf-name?  dotlag-interface-name
+--rw cfm-mep-sub-commands
  +--rw tlv-type?       ccm-tlv-type
  +--rw remote-mep* [remote-mep]
    +--rw remote-mep      uint32
    +--rw rmeep-test-profile* [rmeep-test-profile mode]
      | +--rw rmeep-test-profile   string
      | +--rw mode             y1731-profile-mode
+--rw action-profile-association?  string
```

extreme-dot1x

Provides a data model for managing the 802.1X authorization feature.

IEEE 802.1X is an IEEE standard for port-based Network Access Control (PNAC). It is a networking protocol that provides an authentication mechanism to devices attempting to attach to a LAN or WLAN. IEEE 802.1X defines the encapsulation of the Extensible Authentication Protocol (EAP) over IEEE 802, which is known as EAP over LAN or EAPoL.

802.1X involves three parties:

- Supplicant—A device that connects to a network
- Authenticator—A network device such as an Ethernet switch
- Authentication server—A host running software that supports RADIUS and EAP

This module defines the parameters used for the PNAC.

Top-level container

```
module: extreme-dot1x
  +-rw dot1x
    +-rw enable?    empty
    +-rw test
      +-rw timeout?  dot1x-readiness-test-timeout-interval
```

External augmentations

```
module: extreme-interface
  +-rw dot1x:dot1x
    |  |  |  +-rw dot1x:authentication?          empty
    |  |  |  +-rw dot1x:port-control?           enumeration
    |  |  |  +-rw dot1x:protocol-version?        uint32
    |  |  |  +-rw dot1x:quiet-period?            uint32
    |  |  |  +-rw dot1x:reauthMax?              uint32
    |  |  |  +-rw dot1x:max-req?                uint32
    |  |  |  +-rw dot1x:reauthentication?        empty
    |  |  |  +-rw dot1x:filter-strict-security? empty
    |  |  |  +-rw dot1x:timeout
      |  |  |  +-rw dot1x:re-authperiod?       dot1x-reauth-timeout-interval
      |  |  |  +-rw dot1x:server-timeout?       dot1x-server-timeout-interval
      |  |  |  +-rw dot1x:supp-timeout?         dot1x-supp-timeout-interval
      |  |  |  +-rw dot1x:tx-period?           dot1x-tx-timeout-interval
```

extreme-entity

Provides a data model for obtaining the enclosure-related information on embedded platforms.

RPCs

```
rpcs:  
  +---x get-contained-in-ID  
  +-ro output  
  +-ro contained-in-ID?  common-def:name-string64
```

extreme-event-handler

Provides event handler-related information.

Top-level container

```
module: extreme-event-handler
  +--rw event-handler
    +--rw event-handler-list* [name]
      |  +--rw name          common-def:name-string32
      |  +--rw description?   string
      |  +--rw trigger* [trigger-id]
      |  |  +--rw trigger-id   uint32
      |  |  +--rw (trigger-choice)?
      |  |  |  +---:(raslog)
      |  |  |  +--rw raslog
      |  |  |  +--rw raslog?   common-def:name-string32
      |  |  |  +--rw pattern?   string
      |  +--rw action
      |  |  +--rw (action-choice)?
      |  |  |  +---:(python-script)
      |  |  |  +--rw python-script?  common-def:name-string32
    +---x abort
    +---w input
      |  +---w action   common-def:name-string32
  +--rw activate
    +--rw name* [name]
      +--rw name          common-def:name-string32
      +--rw delay?        uint32
      +--rw iterations?   uint32
      +--rw interval?     uint32
      +--rw trigger-mode? enumeration
      +--rw trigger-function
        |  +--rw trigger-function?  enumeration
        |  +--rw time-window       uint32
      +--rw action-timeout?   uint32
```

extreme-firmware

Provides a data model for managing the download of firmware and for reporting firmware download status.

This module supports the custom actions listed in the table below.

Table 7: Custom actions for firmware version management

Action	Purpose
<ftp>	Download firmware with FTP.
<scp>	Download firmware with SCP.
<usb>	Download firmware from a USB device.
<interactive>	Download firmware interactively.
<commit>	Commits a firmware upgrade after evaluation.
<restore>	Restores a firmware version.
<sync>	Synchronizes the firmware with its peer.
<fastboot>	Reboots the control processor (CP), bypassing the power-on self-test (POST).

Top-level container

```
module: extreme-firmware
  +-rw firmware
    |  +-rw download
    |  |  +---x ftp
    |  |  |  +---w input
    |  |  |  |  +---w user          string
    |  |  |  |  +---w password?    string
    |  |  |  |  +---w host         string
    |  |  |  |  +---w directory    string
    |  |  |  |  +---w file?        string
    |  |  |  |  +---w (options)?
    |  |  |  |  |  +---:(manual)
    |  |  |  |  |  |  +---w manual?   empty
    |  |  |  |  |  |  +---w noreboot?  empty
    |  |  |  |  |  |  +---w nocommit?  empty
    |  |  |  |  |  +---:(noactivate)
    |  |  |  |  |  |  +---w noactivate? empty
    |  |  |  |  |  +---:(coldboot)
    |  |  |  |  |  |  +---w coldboot?  empty
    |  |  |  |  +---w use-vrf?      common-def:vrf-name
    |  |  |  +---ro output
    |  |  |  |  +---ro fwdl-tid?    int32
    |  |  |  |  +---ro fwdl-status?  int32
    |  |  |  |  +---ro fwdl-msg?     string
    |  |  +---x scp
    |  |  |  +---w input
    |  |  |  |  +---w user          string
    |  |  |  |  +---w password?    string
    |  |  |  |  +---w host         string
    |  |  |  |  +---w directory    string
    |  |  |  |  +---w file?        string
    |  |  |  |  +---w (options)?
```

```

    | | | | | +--:(manual)
    | | | | | | +---w manual?          empty
    | | | | | | +---w noreboot?       empty
    | | | | | | +---w noccommit?      empty
    | | | | | +--:(noactivate)
    | | | | | | +---w noactivate?     empty
    | | | | | +--:(coldboot)
    | | | | | | +---w coldboot?       empty
    | | | | | +---w use-vrf?         common-def:vrf-name
    | | | +--ro output
    | | | | +---ro fwdl-tid?        int32
    | | | | +---ro fwdl-status?      int32
    | | | | +---ro fwdl-msg?         string
    | | | +---x tftp
    | | | | +---w input
    | | | | | +---w host            string
    | | | | | +---w directory        string
    | | | | | +---w file?           string
    | | | | | +---w (options)?
    | | | | | | +--:(manual)
    | | | | | | | +---w manual?      empty
    | | | | | | | +---w noreboot?    empty
    | | | | | | | +---w noccommit?   empty
    | | | | | +--:(noactivate)
    | | | | | | +---w noactivate?    empty
    | | | | | +--:(coldboot)
    | | | | | | +---w coldboot?      empty
    | | | | +--ro output
    | | | | | +---ro fwdl-tid?        int32
    | | | | | +---ro fwdl-status?      int32
    | | | | | +---ro fwdl-msg?         string
    | | | +---x sftp
    | | | | +---w input
    | | | | | +---w user             string
    | | | | | +---w password?        string
    | | | | | +---w host             string
    | | | | | +---w directory        string
    | | | | | +---w file?           string
    | | | | | +---w (options)?
    | | | | | | +--:(manual)
    | | | | | | | +---w manual?      empty
    | | | | | | | +---w noreboot?    empty
    | | | | | | | +---w noccommit?   empty
    | | | | | +--:(noactivate)
    | | | | | | +---w noactivate?    empty
    | | | | | +--:(coldboot)
    | | | | | | +---w coldboot?      empty
    | | | | | +---w port?            int32
    | | | | | +---w host-key-check?  empty
    | | | | | +---w use-vrf?         common-def:vrf-name
    | | | | +--ro output
    | | | | | +---ro fwdl-tid?        int32
    | | | | | +---ro fwdl-status?      int32
    | | | | | +---ro fwdl-msg?         string
    | | | +---x usb
    | | | | +---w input
    | | | | | +---w directory        string
    | | | | | +---w (options)?
    | | | | | | +--:(manual)
    | | | | | | | +---w manual?      empty
    | | | | | | | +---w noreboot?    empty
    | | | | | | | +---w noccommit?   empty
    | | | | | +--:(noactivate)
    | | | | | | +---w noactivate?    empty

```

```

| | | |   +--:(coldboot)
| | | |     +---w coldboot?    empty
| | | |   +-ro output
| | | |     +-ro fwdl-tid?    int32
| | | |     +-ro fwdl-status?  int32
| | | |     +-ro fwdl-msg?    string
| | | |   +---x interactive
| | | |     +-ro output
| | | |     +-ro result?    string
| | | |   +-rw default-config
| | | |     +---x ftp
| | | |       +---w input
| | | |         +---w user        string
| | | |         +---w password?  string
| | | |         +---w host        string
| | | |         +---w directory   string
| | | |         +---w file?      string
| | | |         +---w manual?    empty
| | | |         +---w noreboot?  empty
| | | |         +---w use-vrf?   common-def:vrf-name
| | | |       +-ro output
| | | |         +-ro fwdl-tid?    int32
| | | |         +-ro fwdl-status?  int32
| | | |         +-ro fwdl-msg?    string
| | | |   +---x scp
| | | |     +---w input
| | | |       +---w user        string
| | | |       +---w password?  string
| | | |       +---w host        string
| | | |       +---w directory   string
| | | |       +---w file?      string
| | | |       +---w manual?    empty
| | | |       +---w noreboot?  empty
| | | |       +---w use-vrf?   common-def:vrf-name
| | | |     +-ro output
| | | |       +-ro fwdl-tid?    int32
| | | |       +-ro fwdl-status?  int32
| | | |       +-ro fwdl-msg?    string
| | | |   +---x sftp
| | | |     +---w input
| | | |       +---w user        string
| | | |       +---w password?  string
| | | |       +---w host        string
| | | |       +---w directory   string
| | | |       +---w file?      string
| | | |       +---w manual?    empty
| | | |       +---w noreboot?  empty
| | | |       +---w use-vrf?   common-def:vrf-name
| | | |     +-ro output
| | | |       +-ro fwdl-tid?    int32
| | | |       +-ro fwdl-status?  int32
| | | |       +-ro fwdl-msg?    string
| | | |   +---x tftp
| | | |     +---w input
| | | |       +---w host        string
| | | |       +---w directory   string
| | | |       +---w file?      string
| | | |       +---w manual?    empty
| | | |       +---w noreboot?  empty
| | | |     +-ro output
| | | |       +-ro fwdl-tid?    int32
| | | |       +-ro fwdl-status?  int32
| | | |       +-ro fwdl-msg?    string
| | | |   +---x usb

```

```

    | | |
    | | | +---w input
    | | | | +---w directory      string
    | | | | +---w manual?      empty
    | | | | +---w noreboot?    empty
    | | | +---ro output
    | | | | +---ro fwdl-tid?    int32
    | | | | +---ro fwdl-status?  int32
    | | | | +---ro fwdl-msg?     string
    | | +---rw fullinstall
    | | | +---x ftp
    | | | | +---w input
    | | | | | +---w user        string
    | | | | | +---w password?   string
    | | | | | +---w host        string
    | | | | | +---w directory   string
    | | | | | +---w file?       string
    | | | | | +---w manual?     empty
    | | | | | +---w use-vrf?    common-def:vrf-name
    | | | | +---ro output
    | | | | | +---ro fwdl-tid?    int32
    | | | | | +---ro fwdl-status?  int32
    | | | | | +---ro fwdl-msg?     string
    | | | +---x scp
    | | | | +---w input
    | | | | | +---w user        string
    | | | | | +---w password?   string
    | | | | | +---w host        string
    | | | | | +---w directory   string
    | | | | | +---w file?       string
    | | | | | +---w manual?     empty
    | | | | | +---w use-vrf?    common-def:vrf-name
    | | | | +---ro output
    | | | | | +---ro fwdl-tid?    int32
    | | | | | +---ro fwdl-status?  int32
    | | | | | +---ro fwdl-msg?     string
    | | | +---x sftp
    | | | | +---w input
    | | | | | +---w user        string
    | | | | | +---w password?   string
    | | | | | +---w host        string
    | | | | | +---w directory   string
    | | | | | +---w file?       string
    | | | | | +---w manual?     empty
    | | | | | +---w use-vrf?    common-def:vrf-name
    | | | | +---ro output
    | | | | | +---ro fwdl-tid?    int32
    | | | | | +---ro fwdl-status?  int32
    | | | | | +---ro fwdl-msg?     string
    | | | +---x tftp
    | | | | +---w input
    | | | | | +---w host        string
    | | | | | +---w directory   string
    | | | | | +---w file?       string
    | | | | | +---w manual?     empty
    | | | | +---ro output
    | | | | | +---ro fwdl-tid?    int32
    | | | | | +---ro fwdl-status?  int32
    | | | | | +---ro fwdl-msg?     string
    | | | +---x usb
    | | | | +---w input
    | | | | | +---w directory   string
    | | | | | +---w manual?     empty
    | | | | +---ro output
    | | | | | +---ro fwdl-tid?    int32

```

```
| |           +--ro fwdl-status?    int32
| |           +--ro fwdl-msg?     string
| +-rw install
| |   +---x ftp
| |   |   +---w input
| |   |   |   +---w user        string
| |   |   |   +---w password?   string
| |   |   |   +---w host        string
| |   |   |   +---w directory   string
| |   |   |   +---w file?      string
| |   |   |   +---w manual?    empty
| |   |   |   +---w use-vrf?   common-def:vrf-name
| |   |   +---ro output
| |   |   |   +---ro fwdl-tid?   int32
| |   |   +---ro fwdl-status?   int32
| |   |   +---ro fwdl-msg?     string
| |   +---x scp
| |   |   +---w input
| |   |   |   +---w user        string
| |   |   |   +---w password?   string
| |   |   |   +---w host        string
| |   |   |   +---w directory   string
| |   |   |   +---w file?      string
| |   |   |   +---w manual?    empty
| |   |   |   +---w use-vrf?   common-def:vrf-name
| |   |   +---ro output
| |   |   |   +---ro fwdl-tid?   int32
| |   |   +---ro fwdl-status?   int32
| |   |   +---ro fwdl-msg?     string
| |   +---x commit
| |   |   +---ro output
| |   |   |   +---ro result?    string
| |   +---x restore
| |   |   +---ro output
| |   |   |   +---ro result?    string
| |   +---x sync
| |   |   +---ro output
| |   |   |   +---ro result?    string
| |   +---x activate
| |   |   +---ro output
| |   |   |   +---ro overall-status?  int32
| |   |   +---ro overall-error-msg? string
| |   |   +---ro status?       int32
| |   +---x recover
| |   |   +---ro output
| |   |   |   +---ro result?    string
| |   +---rw auto-sync
| |   |   +---x enable
| |   |   |   +---ro output
| |   |   |   |   +---ro result?    string
| |   |   +---x disable
| |   |   +---ro output
| |   |   |   +---ro result?    string
| +-rw peripheral-update-option
|   +---x peripheral-update-cpld
|   +---x peripheral-update-fpga
|   +-rw peripheral-update-bmc-option
|   |   +---x peripheral-update-bmc-all
|   |   +---x peripheral-update-bmc-boot
|   |   +---x peripheral-update-bmc-application
+-rw write
|   +---x erase
|   |   +---w input
|   |   |   +---w erase_all?   empty
```

```

|     +--ro output
|         +-+ro fwdl-tid?      int32
|         +-+ro fwdl-status?   int32
|         +-+ro fwdl-msg?     string
+--rw reboot
| +---x fastboot
+--rw dhcp
    +-+rw ztp
        +-+x log
        |  +-+ro output
        |      +-+ro dad-cmd-msg?   string
        +-+x cancel
            +-+ro output
            +-+ro dad-cmd-msg?   string

```

RPCs

```

+---x fwdl-status
|  +-+w input
|  |  +-+w fwdl-tid?      int32
|  +-+ro output
|      +-+ro number-of-entries?  uint32
|      +-+ro fwdl-state?       enumeration
|      +-+ro fwdl-entries*
|          +-+ro index?        uint32
|          +-+ro message-id?    int32
|          +-+ro date-and-time-info? string
|          +-+ro message?       string
|          +-+ro blade-slot?    int32
|          +-+ro blade-swbd?   int32
|          +-+ro blade-name?   string
|          +-+ro blade-state?  enumeration
|          +-+ro blade-app?    string
+---x activate-status
|  +-+ro output
|      +-+ro overall-status?  int32
|      +-+ro overall-error-msg? string
|      +-+ro status?         int32
+---x firmware-download
    +-+w input
    |  +-+w (protocol-type)?
    |  |  +-+: (scp-protocol)
    |  |  |  +-+w scp
    |  |  |  +-+w user        string
    |  |  |  +-+w password?   string
    |  |  |  +-+w host        string
    |  |  |  +-+w directory   string
    |  |  |  +-+w file?       string
    |  |  +-+: (ftp-protocol)
    |  |  |  +-+w ftp
    |  |  |  +-+w user        string
    |  |  |  +-+w password?   string
    |  |  |  +-+w host        string
    |  |  |  +-+w directory   string
    |  |  |  +-+w file?       string
    |  |  +-+: (sftp-protocol)
    |  |  |  +-+w sftp
    |  |  |  +-+w user        string
    |  |  |  +-+w password?   string
    |  |  |  +-+w host        string
    |  |  |  +-+w directory   string
    |  |  |  +-+w file?       string
    |  |  |  +-+w port?       int32

```

```
| | |     +---w host-key-check?    empty
| | |     +--:(usb-protocol)
| | |     +---w usb
| | |         +---w directory    string
| | +---w coldboot?    empty
+--ro output
    +--ro fwdl-cmd-status?    int32
    +--ro fwdl-cmd-msg?        string
    +--ro cluster-output*
        +--ro fwdl-status?    int32
        +--ro fwdl-msg?        string
```

extreme-firmware-ext

Provides a data model with extensions to the extreme-firmware model for reporting firmware information.

RPCs

Displays firmware version information:

```
rpcs:  
  +---x show-firmware-version  
  +-ro output  
    +---ro show-firmware-version*  
      +---ro os-name?          string  
      +---ro os-version?       string  
      +---ro copy-right-info?   string  
      +---ro build-time?        string  
      +---ro firmware-full-version? string  
      +---ro control-processor-vendor? string  
      +---ro control-processor-chipset? string  
      +---ro control-processor-memory? string  
      +---ro node-info*  
        +---ro slot-no?          uint32  
        +---ro node-instance-no?  uint32  
        +---ro node-type?         node-type-enum  
        +---ro is-active-cp?       boolean  
      +---ro firmware-version-info*  
        +---ro application-name?  string  
        +---ro primary-version?   string  
        +---ro secondary-version? string
```

extreme-ha

Provides a model data for enabling and disabling high availability (HA), displaying high availability status information, rebooting the chassis, performing failover, and displaying the high availability state.

Top-level container

```
module: extreme-ha
  +-rw ha
    |  +-rw process-restart
    |    +-rw mpls?      empty
    |    +-rw bgp?       empty
    |    +-rw isis?      empty
    |    +-rw ospfv2?    empty
    |    +-rw ospfv3?    empty
  +-rw ha-action
    |  +-rw ha
      |    +-x enable
      |      +---w input
      |      +---w force?  empty
      |    +-x disable
      |      +---w input
      |      +---w force?  empty
      |    +-x dump
      |    +-x chassisreboot
      |    +-x failover
      |      +---w input
      |      +---w force?  empty
    |  +-rw sync
      |    +-x start
      |      +---ro output
      |      +---ro result?  string
      |    +-x stop
      |      +---ro output
      |      +---ro result?  string
  +-rw system-ha
    +-x reload
      +---w input
        +---w system?      empty
        +---w powercycle?  empty
        +---w standby?     empty
      +---ro output
        +---ro status-string?  string
```

RPCs

```
+---x reload
  +---w input
    +---w system?      empty
    +---w standby?     empty
```

extreme-hardware

Provides a data model for managing connectors.

Top-level container

```
module: extreme-hardware
  +-rw hardware
    +-rw connector* [name]
      | +-rw name          connector-type
      | +-rw breakout!
      | | +-rw cage-mode?  connector-mode-type
      | +-rw insight
      | | +-rw insmode?    empty
    +-rw port-group* [name]
      | +-rw name          interface:port-group-type
      | +-rw portgroup-speed?  portgroup-speed-type
    +-rw profile
      +-rw tcam
        | +-rw predefined
        | | +-rw tcam_profiletype?  tcam-profile-subtype
        | +-rw cam-share
        | | +-rw 12-ingress-acl?  empty
        | | +-rw 13-v4-ingress-acl?  empty
        | | +-rw 13-v6-ingress-acl?  empty
        | | +-rw 13-v4-pbr?  empty
        | | +-rw 13-v6-pbr?  empty
        | +-rw limit
        |   +-rw l2l3v4-app  uint32
        |   +-rw v6-app      uint32
        |   +-rw flex-acl    uint32
    +-rw route
      | +-rw predefined
      | | +-rw route_profiletype?  route-profile-subtype
      | | +-rw route_parameter
      |   | +-rw hwopt_enable?  hwopt-subtype
      |   | +-rw v4fibcomp_enable?  v4fibcomp-subtype
      |   | +-rw v6fibcomp_enable?  v6fibcomp-subtype
    +-rw lag
      | +-rw predefined
      | | +-rw lag_profiletype?  lag-profile-subtype
    +-rw counters
      +-rw predefined
        +-rw counters_profiletype?  counters-profile-subtype
```

extreme-http-config

Provides a data model for configuring the Hypertext Transfer Protocol (HTTP) server.

Top-level container

```
module: extreme-http-config
  +-rw http-sa
  +-rw http
    +-rw server
      +-rw shutdown?          empty
      +-rw http-vrf-cont
        +-rw use-vrf* [use-vrf-name]
          +-rw use-vrf-name   string
          +-rw http-vrf-shutdown? empty
```

External augmentations

```
module: extreme-common-def
  +-rw show
  |  +-rw http-config:http
  |  |  +-rw http-config:server
```

Release version	History
16r.1.00	This YANG module was introduced.

extreme-http-redirect

Provides a data model to redirect the Hypertext Transfer Protocol (HTTP) server.

RPCs

```
+---x set-http-application-url
    +---w input
    |   +---w config-http-app-url
    |       +---w url          string
    |       +---w op-type      uint32
    +--ro output
        +---ro status-code    int32
        +---ro status-string? string
```

Release version	History
16r1.00	This YANG module was introduced.

extreme-igmp-snooping

Provides a data model for configuring the Internet Group Management Protocol (IGMP) snooping.

Top-level container

```
module: extreme-igmp-snooping
  +-rw igmp-snooping
    +-rw ip
      +-rw igmp
        +-rw router-alert-check-disable?    empty
        +-rw ssm-map
          +-rw igmps-ssmmap?           empty
          +-rw igmps-prefix-list* [igmps-prefix-list-name igmps-prefix-src-addr]
            +-rw igmps-prefix-list-name   ipv4-prefix-name-t
            +-rw igmps-prefix-src-addr   inet:ipv4-address
```

External augmentations

```
module: extreme-interface
+-rw igmp:igmp-phy-intf-cfg
  | | | | +-rw igmp:igmp
  | | | |   +-rw igmp:igmp13-last-member-query-interval?    igmp-snooping:lmqt-type
  | | | |   +-rw igmp:igmp13-query-interval?                igmp-snooping:qi-type
  | | | |   +-rw igmp:igmp13-query-max-response-time?    igmp-snooping:qmrt-type
  | | | |   +-rw igmp:igmp13-immediate-leave?           empty
  | | | |   +-rw igmp:igmp13-version?                  uint32
  | | | |   +-rw igmp:igmp13-static-group [igmp13-sg-addr]
  | | | |     +-rw igmp:igmp13-sg-addr     inet:ipv4-address
```

extreme-interface

Provides the data model for managing Ethernet network interfaces and their sublayers.

The following table lists the Ethernet interfaces and other entities modeled by high-level nodes in this management module.

Table 8: Entities managed through extreme-interface module

High-level node name	Description
interface/ethernet	Physical Ethernet interfaces
interface/management	Models the management port or management interfaces
interface/port-channel	Models port-channel or LAG interfaces
interface-vlan	Models Layer 2 VLAN interfaces

This module provides the mechanism to support the following actions:

- Discover and characterize the interface sublayers.
- Configure various attributes of these interfaces.
- Structure the interfaces so that various Layer 2 or Layer 3 access and security policies, network discovery policies, QoS policies, and link aggregation policies can be applied using other modules supported by the managed entity.

Top-level container

```
module: extreme-interface
  +-rw interface
    |  +-rw ethernet* [name]
    |  |  +-rw name                                interface-type
    |  |  +-rw long-distance-isl?                 enumeration
    |  |  +-rw loopback?                           enumeration
    |  |  +-rw speed?                             enumeration
    |  |  +-rw fec
    |  |    |  +-rw fec-mode?      fec-mode-type
    |  |    +-ro ifindex?                         uint64
    |  |    +-rw description?                   string
    |  |    +-rw shutdown?                      empty
    |  |    +-rw channel-group
    |  |      |  +-rw port-int?     portchannel-type
    |  |      +-rw mode?                  po-mode
    |  |      |  +-rw type?        po-type
    |  |    +-rw mtu?                            mtu-type
    |  |    +-rw route-only?                 empty
    |  |    +-rw tag-type?                  tpid-type
    |  |    +-rw switchport-basic
    |  |      |  +-rw basic?      empty
    |  |    +-rw switchport
    |  |      |  +-rw mode
    |  |        |  +-rw vlan-mode?   12-mode-type
    |  |        +-rw port-security!
    |  |          |  +-rw port-sec-max?      uint32
    |  |          |  +-rw port-sec-violation?    port-sec-violation
    |  |          |  +-rw port-security-mac-address* [mac-address port-sec-vlan]
    |  |          |    |  +-rw mac-address      mac-address-type
    |  |          |    |  +-rw port-sec-vlan    vlan-type
    |  |          |    +-rw sticky
```

```

    | | | | |   +--rw sticky-flag?           empty
    | | | | |   +--rw port-security-mac-address* [mac-address port-sec-vlan]
    | | | | |     +--rw mac-address      mac-address-type
    | | | | |     +--rw port-sec-vlan    vlan-type
    | | | | |   +--rw shutdown-time?    uint32
    | | | +--rw access
    | | | | +--rw accessvlan?        vlan-type
    | | | | +--rw rspan-access
    | | | |   +--rw rspan-access-vlan?  vlan-type
    | | | x--rw access-mac-vlan-classification
    | | | | +--rw access
    | | | |   +--rw vlan* [access-vlan-id access-mac-address]
    | | | |     +--rw access-vlan-id    vlan-type
    | | | |     +--rw access-mac-address  mac-address-type
    | | | x--rw access-mac-group-vlan-classification
    | | | | +--rw access
    | | | |   +--rw vlan* [access-vlan-id access-mac-group]
    | | | |     +--rw access-vlan-id    vlan-type
    | | | |     +--rw access-mac-group  mac-group-id-type
    | | | +--rw trunk
    | | | | +--rw allowed
    | | | | | +--rw vlan
    | | | | |   +--rw all?            empty
    | | | | |   +--rw none?           empty
    | | | | |   +--rw add?            ui32-vlan-20k-range
    | | | | |   +--rw except?         ui32-1k-vlan-range
    | | | | |   +--rw remove?         ui32-1k-vlan-range
    | | | | x--rw vlanoper
    | | | | | +--rw vlan
    | | | | |   +--rw add?            ui32-vlan-range
    | | | | |   +--rw remove?         ui32-vlan-range
    | | | | +--rw rspan-vlan
    | | | | | +--rw add-rspan-trunk-vlan?  ui32-1k-vlan-range
    | | | | | +--rw remove-rspan-trunk-vlan? ui32-1k-vlan-range
    | | | x--rw trunk-rspan-vlan-classification
    | | | | +--rw rspan-vlan
    | | | |   +--rw add* [trunk-vlan-id trunk-ctag-id]
    | | | |     +--rw trunk-vlan-id    non-dot1q-vlan-type
    | | | |     +--rw trunk-ctag-id    dot1q-vlan-type
    | | | |   +--rw remove* [trunk-vlan-id trunk-ctag-id]
    | | | |     +--rw trunk-vlan-id    non-dot1q-vlan-type
    | | | |     +--rw trunk-ctag-id    dot1q-vlan-type
    | | | x--rw trunk-vlan-classification
    | | | | +--rw allowed
    | | | | | +--rw vlan
    | | | | |   +--rw add* [trunk-vlan-id]
    | | | | |     +--rw trunk-vlan-id    non-dot1q-vlan-type
    | | | | |     +--rw trunk-ctag-range? ui32-ctag-range
    | | | | |   +--rw remove* [trunk-vlan-id]
    | | | | |     +--rw trunk-vlan-id    non-dot1q-vlan-type
    | | | | |     +--rw trunk-ctag-range? ui32-ctag-range
    | | | x--rw default-vlan-config
    | | | | +--rw default-transparent-vlan? non-dot1q-vlan-type
    | | | +--rw tag!
    | | | | +--rw native-vlan?    empty
    | | | +--rw native-vlan-classification
    | | | | +--rw native-vlan-id?    native-vlan-type
    | | | | x--rw native-vlan-ctag-id?  dot1q-vlan-type
    | | | x--rw native-vlan-xtagged-config
    | | | | +--rw native-vlan-id-xtagged?    vlan-type
    | | | | +--rw native-vlan-ctag-id-xtagged?  dot1q-vlan-type
    | | | | +--rw native-vlan-egress-type-xtagged? enumeration
    | | | x--rw native-vlan-untagged-config
    | | | | +--rw native-vlan-id-untagged?    vlan-type

```

```

| | | x--rw access-mac-rspan-vlan-classification
| | | | +---rw access
| | | | | +---rw vlan* [access-vlan-id access-mac-address]
| | | | | | +---rw access-vlan-id      vlan-type
| | | | | | +---rw access-mac-address  mac-address-type
| | | x--rw access-mac-group-rspan-vlan-classification
| | | | +---rw access
| | | | | +---rw vlan* [access-vlan-id access-mac-group]
| | | | | | +---rw access-vlan-id      vlan-type
| | | | | | +---rw access-mac-group   mac-group-id-type
| | | +---rw ip
| | | | +---rw dai:arp-node-config
| | | | | +---rw dai:arp
| | | | | | +---rw dai:inspection
| | | | | | +---rw dai:trust?    empty
| | | | | | +---rw dai:filter
| | | | | | | +---rw dai:acl-name?  dai-acl-policy-name
| | | | +---rw ip-config:ip-config
| | | | | +---rw ip-config:mtu?        ip-mtu
| | | | | +---rw ip-config:directed-broadcast?  empty
| | | | | +---rw ip-config:proxy-arp?        empty
| | | | | +---rw ip-config:arp
| | | | | | +---rw ip-config:learn-any?  empty
| | | | | +---rw ip-config:arp-aging-timeout?  uint32
| | | | | +---rw ip-config:address* [address]
| | | | | | +---rw ip-config:address      union
| | | | | | +---rw ip-config:secondary?  empty
| | | | | | +---rw ip-config:ospf-passive?  empty
| | | | | | +---rw ip-config:ospf-ignore?  empty
| | | | +---rw ip-config:unnumbered
| | | | | +---rw ip-config:ip-donor-interface-type?  ip-unnumbered-donor-
interface-type_t
| | | | | | +---rw ip-config:ip-donor-interface-name?  ip-unnumbered-donor-
interface-name_t
| | | | | | +---rw dhcp:interface-eth-dhcp-conf
| | | | | | +---rw dhcp:dhcp
| | | | | | | +---rw dhcp:relay
| | | | | | | | +---rw dhcp:servers* [relay-ip-addr server-vrf-name]
| | | | | | | | +---rw dhcp:relay-ip-addr      dhcp-ipv4-address
| | | | | | | | +---rw dhcp:server-vrf-name  common-def:vrf-name
| | | | | | | | +---rw dhcp:gateway?      dhcp-ipv4-address
| | | | +---rw icmp:icmp
| | | | | +---rw icmp:rate-limiting?  uint32
| | | | | +---rw icmp:redirect?      empty
| | | | +---rw igmp:igmp-phy-intf-cfg
| | | | | +---rw igmp:igmp
| | | | | | +---rw igmp:igmp13-last-member-query-interval?  igmp-snooping:lmqt-type
| | | | | | +---rw igmp:igmp13-query-interval?      igmp-snooping:qi-type
| | | | | | +---rw igmp:igmp13-query-max-response-time?  igmp-snooping:qmrt-type
| | | | | | +---rw igmp:igmp13-immediate-leave?      empty
| | | | | | +---rw igmp:igmp13-version?        uint32
| | | | | | +---rw igmp:igmp13-static-group* [igmp13-sg-addr]
| | | | | | | +---rw igmp:igmp13-sg-addr      inet:ipv4-address
| | | | +---rw isis:intf-router-isis
| | | | | +---rw isis:int-router-isis
| | | | | | +---rw isis:interface-ip-router-isis?  empty
| | | | +---rw ospf:interface-eth-ospf-conf
| | | | | +---rw ospf:ospf1
| | | | | | +---rw ospf:area?          ospf-area-id
| | | | | | +---rw ospf:auth-change-wait-time?  common-def:time-interval-sec
| | | | | | +---rw ospf:authentication-key
| | | | | | | +---rw ospf:no-encrypt-auth-key-table
| | | | | | | | +---rw ospf:no-encrypt-auth-key?  ospf-auth-psswd-string
| | | | | +---rw ospf:hello-interval?      common-def:time-interval-sec

```

```

| | | |    +-rw ospf:dead-interval?      common-def:time-interval-sec
| | | |    +-rw ospf:retransmit-interval?  common-def:time-interval-sec
| | | |    +-rw ospf:transmit-delay?      common-def:time-interval-sec
| | | |    +-rw ospf:md5-authentication
| | | |      | +-rw ospf:key-activation-wait-time?  common-def:time-interval-sec
| | | |      | +-rw ospf:key-table
| | | |      |   +-rw ospf:key-id?          uint32
| | | |      |   +-rw ospf:md5-authentication-key?  ospf-auth-psswd-string
| | | |    +-rw ospf:cost?              uint32
| | | |    +-rw ospf:network?         enumeration
| | | |    +-rw ospf:intf-ldp-sync?    enumeration
| | | |    +-rw ospf:database-filter
| | | |      | +-rw ospf:all-out?        empty
| | | |      | +-rw ospf:all-external?    database-filter-options
| | | |      | +-rw ospf:all-summary-external?  database-filter-options
| | | |    +-rw ospf:mtu-ignore?       empty
| | | |    +-rw ospf:active?          empty
| | | |    +-rw ospf:passive?         empty
| | | |    +-rw ospf:priority?        uint32
| | | |    +-rw ospf:bfd
| | | |      | +-rw ospf:intf-bfd-enable?  empty
| | | +-rw pim:pim-intf-phy-cont
| | |   +-rw pim:pim-int-cmd
| | |     +-rw pim:pim-sparse?    empty
| | |     +-rw pim:pim
| | |       +-rw pim:dr-priority?  uint32
| | |       +-rw pim:ttl-threshold? uint32
| | +-rw vrf
| |   | +-rw forwarding?   common-def:vrf-name
| | +-rw ipv6
| |   | +-rw raguard?      empty
| |   +-rw ipv6-config:ipv6-config
| |     +-rw ipv6-config:address
| |       | +-rw ipv6-config:use-link-local-only?  empty
| |       | +-rw ipv6-config:link-local-config
| |         | +-rw ipv6-config:link-local-address?  inet:ipv6-address
| |         | +-rw ipv6-config:link-local?          empty
| |         +-rw ipv6-config:ipv6-address* [address]
| |           +-rw ipv6-config:address      union
| |           +-rw ipv6-config:secondary?    empty
| |           +-rw ipv6-config:eui-config
| |             | +-rw ipv6-config:eui64?      empty
| |             | +-rw ipv6-config:eui-secondary?  empty
| |             +-rw ipv6-config:anycast?    empty
| |   +-rw ipv6-config:mtu?        ip-mtu
| | +-rw dhcpcv6:interface-phy-dhcp-conf
| |   | +-rw dhcpcv6:dhcp
| |     +-rw dhcpcv6:relay
| |       +-rw dhcpcv6:servers* [relay-ip-addr]
| |         +-rw dhcpcv6:relay-ip-addr  dhcp-ipv6-address
| |         +-rw dhcpcv6:server-vrf-name?  common-def:vrf-name
| |         +-rw dhcpcv6:interface
| |           +-rw dhcpcv6:interface-type?  dhcpcv6-iftype
| |           +-rw dhcpcv6:interface-name?  dhcpcv6-ifname
| | +-rw icmp:icmpv6
| |   | +-rw icmp:rate-limiting?  uint32
| |   | +-rw icmp:redirect?      empty
| |   +-rw ipv6-access-list:access-group* [ipv6-access-list ip-direction]
| |     | +-rw ipv6-access-list:ipv6-access-list  ipv6-13-acl-policy-name
| |     | +-rw ipv6-access-list:ip-direction      enumeration
| |     | +-rw ipv6-access-list:traffic-type?    enumeration
| |   +-rw ip-policy:policy
| |     | +-rw ip-policy:route-map
| |       +-rw ip-policy:ipv6-route-map-name?  common-def:name-string63

```

```

    | | | +--rw ipv6-nd-ra:ipv6-nd-ra
    | | | | +--rw ipv6-nd-ra:ipv6-intf-cmds
    | | | | | +--rw ipv6-nd-ra:vrrp-suppress-interface-ra?    empty
    | | | | +--rw ipv6-nd-ra:nd
    | | | | | +--rw ipv6-nd-ra:managed-config-flag?    empty
    | | | | | +--rw ipv6-nd-ra:other-config-flag?    empty
    | | | | | +--rw ipv6-nd-ra:broadcast-mac-trap?    empty
    | | | | | +--rw ipv6-nd-ra:ra-lifetime?    common-def:time-interval-sec
    | | | | | +--rw ipv6-nd-ra:reachable-time?    common-def:time-interval-msec
    | | | | | +--rw ipv6-nd-ra:mtu?    uint32
    | | | | | +--rw ipv6-nd-ra:retrans-timer?    common-def:time-interval-msec
    | | | | | +--rw ipv6-nd-ra:hoplimit?    uint32
    | | | | | +--rw ipv6-nd-ra:ns-interval?    common-def:time-interval-sec
    | | | | | +--rw ipv6-nd-ra:suppress-ra
    | | | | | | +--rw ipv6-nd-ra:suppress-ra-flag?    empty
    | | | | | | +--rw ipv6-nd-ra:suppress-ra-mtu?    empty
    | | | | | | +--rw ipv6-nd-ra:suppress-ra-all?    empty
    | | | | | +--rw ipv6-nd-ra:ra-interval
    | | | | | | +--rw ipv6-nd-ra:max-interval?    common-def:time-interval-sec
    | | | | | | +--rw ipv6-nd-ra:min?    common-def:time-interval-sec
    | | | | | +--rw ipv6-nd-ra:send-ra?    empty
    | | | | | +--rw ipv6-nd-ra:router-preference
    | | | | | | +--rw ipv6-nd-ra:router-pref-high?    empty
    | | | | | | +--rw ipv6-nd-ra:router-pref-low?    empty
    | | | | | | +--rw ipv6-nd-ra:router-pref-medium?    empty
    | | | | | +--rw ipv6-nd-ra:ra-dns-server* [dns-server-prefix]
    | | | | | | +--rw ipv6-nd-ra:dns-server-prefix    inet:ipv6-
address
    | | | | | +--rw ipv6-nd-ra:dns-server-lifetime-multiplier?    uint32
    | | | | +--rw ipv6-nd-ra:ra-domain-name* [domain-name-string]
    | | | | | +--rw ipv6-nd-ra:domain-name-string    string
    | | | | | +--rw ipv6-nd-ra:domain-name-lifetime-multiplier?    uint32
    | | | | +--rw ipv6-nd-ra:address
    | | | | | +--rw ipv6-nd-ra:suppressing-address* [suppress-ipv6-address]
    | | | | | | +--rw ipv6-nd-ra:suppress-ipv6-address    nd-suppress-ipv6-
address
    | | | | | +--rw ipv6-nd-ra:suppress-per-address?    empty
    | | | | | +--rw ipv6-nd-ra:address-suppress-all?    empty
    | | | | +--rw ipv6-nd-ra:dad
    | | | | | +--rw ipv6-nd-ra:attempts?    uint32
    | | | | | +--rw ipv6-nd-ra:time?    common-def:time-interval-sec
    | | | | +--rw ipv6-nd-ra:cache
    | | | | | +--rw ipv6-nd-ra:expire?    common-def:time-interval-sec
    | | | | +--rw ipv6-nd-ra:prefix* [prefix-ipv6-address]
    | | | | | +--rw ipv6-nd-ra:prefix-ipv6-address    inet:ipv6-prefix
    | | | | | +--rw ipv6-nd-ra:lifetime
    | | | | | | +--rw (ch-valid-type)?
    | | | | | | | +--:(ca-no-advertise)
    | | | | | | | | +--rw ipv6-nd-ra:no-advertise?    empty
    | | | | | | | | +--:(ca-valid-lifetime)
    | | | | | | | | | +--rw ipv6-nd-ra:valid-lifetime?    common-def:time-
interval-sec
    | | | | | | | +--:(ca-valid-infinite)
    | | | | | | | | +--rw ipv6-nd-ra:valid-infinite?    empty
    | | | | | +--rw ipv6-nd-ra:preferred
    | | | | | | +--rw (ch-preferred-type)?
    | | | | | | | +--:(ca-preferred-lifetime)
    | | | | | | | | +--rw ipv6-nd-ra:preferred-lifetime?    common-
def:time-interval-sec
    | | | | | | | +--:(ca-preferred-infinite)
    | | | | | | | | +--rw ipv6-nd-ra:preferred-infinite?    empty
    | | | | | +--rw ipv6-nd-ra:prefix-flags
    | | | | | | +--rw ipv6-nd-ra:no-autoconfig?    empty
    | | | | | | +--rw ipv6-nd-ra:no-onlink?    empty

```

```

| | | | |           +-rw ipv6-nd-ra:off-link?      empty
| | | | +-rw ipv6-nd-ra:neighbor* [ipv6-address]
| | | |   +-rw ipv6-nd-ra:ipv6-address      neighbor-ipv6-address
| | | |   +-rw ipv6-nd-ra:hardware-address?  macAddr
| | | +-rw isis:intf-ipv6-router-isis
| | |   +-rw isis:int-ipv6-router-isis?
| | |   +-rw isis:interface-ipv6-router-isis?  empty
| | +-rw ospfv3:interface-ospfv3-conf
| |   +-rw ospfv3:interface-area?          ospf:ospf-area-id
| |   +-rw ospfv3:active?                 empty
| |   +-rw ospfv3:passive?                empty
| |   +-rw ospfv3:bfd
| |     +-rw ospfv3:bfd-enable?    empty
| |     +-rw ospfv3:cost?          uint32
| |     +-rw ospfv3:instance?     uint32
| |     +-rw ospfv3:mtu-ignore?   empty
| |     +-rw ospfv3:network?      enumeration
| |     +-rw ospfv3:priority?     uint32
| |     +-rw ospfv3:suppress-linklsa? empty
| |     +-rw ospfv3:link-interval-properties
| |       +-rw ospfv3:hello-interval? common-def:time-interval-sec
| |       +-rw ospfv3:dead-interval?  common-def:time-interval-sec
| |       +-rw ospfv3:hello-jitter?  uint32
| |       +-rw ospfv3:retransmit-interval? common-def:time-interval-sec
| |       +-rw ospfv3:transmit-delay? common-def:time-interval-sec
| | +-rw vrrpv3:vrrpv3-group* [vrid]
| |   +-rw vrrpv3:vrid                  vrid-type
| |   +-rw vrrpv3:use-v2-checksum?     empty
| |   +-rw vrrpv3:virtual-ip* [virtual-ipaddr]
| |     +-rw vrrpv3:virtual-ipaddr    inet:ipv6-address
| |   +-rw vrrpv3:track
| |     +-rw vrrpv3:interface* [interface-type interface-name]
| |       +-rw vrrpv3:interface-type track-iftype
| |       +-rw vrrpv3:interface-name  track-ifname
| |       +-rw vrrpv3:track-priority? uint8
| |     +-rw vrrpv3:advertisement-interval? uint32
| |     +-rw vrrpv3:enable?           empty
| |     +-rw vrrpv3:hold-time?       uint32
| |     +-rw vrrpv3:preempt-mode?   empty
| |     +-rw vrrpv3:priority?       uint8
| |     +-rw vrrpv3:description?    string
| | +-rw vrrpv3:vrrpv3e-group* [vrid]
| |   +-rw vrrpv3:vrid                vrrpe-vrid-type
| |   +-rw vrrpv3:virtual-ip* [virtual-ipaddr]
| |     +-rw vrrpv3:virtual-ipaddr    inet:ipv6-address
| |   +-rw vrrpv3:track
| |     +-rw vrrpv3:interface* [interface-type interface-name]
| |       +-rw vrrpv3:interface-type track-iftype
| |       +-rw vrrpv3:interface-name  track-ifname
| |       +-rw vrrpv3:track-priority? uint8
| |     +-rw vrrpv3:enable?           empty
| |     +-rw vrrpv3:hold-time?       uint32
| |     +-rw vrrpv3:preempt-mode?   empty
| |     +-rw vrrpv3:priority?       uint8
| |     +-rw vrrpv3:description?    string
| |     +-rw vrrpv3:advertise-backup? empty
| |     +-rw vrrpv3:nd-advertisement-timer? uint32
| |     +-rw vrrpv3:advertisement-interval-scale? uint32
| |     +-rw vrrpv3:backup-advertisement-interval? uint32
| |     +-rw vrrpv3:vrrpe-advertisement-interval? uint32
| |   +-rw vrrpv3:short-path-forwarding
| |     +-rw vrrpv3:basic?           empty
| |     +-rw vrrpv3:revert-priority? uint8
| | +-rw track

```

```

    |   |   |   +-rw track_enable?      empty
    |   |   |   +-rw min-link?       uint32
    |   |   |   +-rw interface* [track-interface-type track-interface-name]
    |   |   |   |   +-rw track-interface-type   enumeration
    |   |   |   |   +-rw track-interface-name string
    |   |   |   +-rw remove
    |   |   |   +-rw remove-all-track-interfaces? empty
    |   +-rw bfd
    |   |   +-rw interval
    |   |   |   +-rw min-tx?        bfd-tx-interval-type
    |   |   |   +-rw min-rx?        bfd-rx-interval-type
    |   |   |   +-rw multiplier?   bfd-multiplier-type
    |   |   |   +-rw bfd-shutdown? empty
    |   +-rw vepa
    |   |   +-rw vepa-enable?   empty
    |   +-rw edge-loop-detection-native
    |   |   +-rw loop-detection-native? empty
    |   +-rw edge-loop-detection
    |   |   +-rw eldprio?         uint32
    |   |   +-rw eldshutdown-disable? empty
    |   |   +-rw eldvlan?         ui32-vlan-range
    |   +-rw priority-tag-enable? empty
    |   +-rw strip-header?      enumeration
    |   +-rw tunable-optics
    |   |   +-rw sfpp
    |   |   |   +-rw channel?     tunable-optics-sfpp-channel-type
    |   +-rw mac-access-list:mac
    |   |   +-rw mac-access-list:access-group* [mac-access-list mac-direction]
    |   |   |   +-rw mac-access-list:mac-access-list   mac-acl-name
    |   |   |   +-rw mac-access-list:mac-direction   enumeration
    |   |   |   +-rw mac-access-list:traffic-type?  enumeration
    |   +-rw lif:logical-interface
    |   |   +-rw lif:ethernet* [instance-id]
    |   |   |   +-rw lif:instance-id      lif-interface-type
    |   |   |   +-rw lif:shutdown?       empty
    |   |   |   +-rw lif:name?         string
    |   |   |   +-rw lif:untagged
    |   |   |   |   +-rw lif:untagged-vlan
    |   |   |   |   |   +-rw lif:untagged-vlan-id?  uint32
    |   |   |   +-rw lif:tagged-outer-vlan
    |   |   |   |   +-rw lif:outer-tagged-vlan-id?  uint32
    |   |   |   |   +-rw lif:inner-tagged-vlan-id?  uint32
    |   +-rw dle:delay-link-event
    |   |   +-rw dle:delay-link
    |   |   |   +-rw dle:delay-link-event-entry?  uint32
    |   |   |   +-rw dle:delay-link-event-type?   enumeration
    |   +-rw dot1x:dot1x
    |   |   +-rw dot1x:authentication?   empty
    |   |   +-rw dot1x:port-control?    enumeration
    |   |   +-rw dot1x:protocol-version? uint32
    |   |   +-rw dot1x:quiet-period?   uint32
    |   |   +-rw dot1x:reauthMax?     uint32
    |   |   +-rw dot1x:max-req?       uint32
    |   |   +-rw dot1x:reauthentication? empty
    |   |   +-rw dot1x:filter-strict-security? empty
    |   |   +-rw dot1x:timeout
    |   |   |   +-rw dot1x:re-authperiod?  dot1x-reauth-timeout-interval
    |   |   |   +-rw dot1x:supp-timeout?   dot1x-supp-timeout-interval
    |   |   |   +-rw dot1x:tx-period?    dot1x-tx-timeout-interval
    |   +-rw dot3ah:link-oam-interface
    |   |   +-rw dot3ah:enable?       enumeration
    |   |   +-rw dot3ah:allow-loopback? empty
    |   |   +-rw dot3ah:remote-failure
    |   |   |   +-rw dot3ah:dying-gasp

```

```

| | | | +--rw dot3ah:dying-gasp-action?    action-type
| | | | +--rw dot3ah:link-fault
| | | | | +--rw dot3ah:link-fault-action?    action-type
| | | | +--rw dot3ah:critical-event
| | | | | +--rw dot3ah:critical-event-action?    action-type
| | | +--rw ip-access-list:ip-acl-interface
| | | | +--rw ip-access-list:ip
| | | | | +--rw ip-access-list:access-group* [ip-access-list ip-direction]
| | | | | | +--rw ip-access-list:ip-access-list    13-acl-policy-name
| | | | | | +--rw ip-access-list:ip-direction    enumeration
| | | | | | +--rw ip-access-list:traffic-type?    enumeration
| | | +--rw ip-policy:ip-pbr-interface
| | | | +--rw ip-policy:ip
| | | | | +--rw ip-policy:policy
| | | | | | +--rw ip-policy:route-map
| | | | | | | +--rw ip-policy:route-map-name?    common-def:name-string63
| | | +--rw isis:interface-eth-isis-conf
| | | | +--rw isis:intf-isis!
| | | | | +--rw isis:interface-isis
| | | | | | +--rw isis:auth-check
| | | | | | | +--rw isis:auth-check-level1
| | | | | | | | +--rw isis:interface-auth-check-level1-disable?    empty
| | | | | | | +--rw isis:auth-check-level2
| | | | | | | | +--rw isis:interface-auth-check-level2-disable?    empty
| | | | +--rw isis:interface-reverse-metric!
| | | | | +--rw isis:rev-metric-common-attributes
| | | | | | +--rw isis:rev-metric-val?    uint32
| | | | | | +--rw isis:rev-metric-whole-lan?    empty
| | | | | | +--rw isis:rev-metric-te-def-metric?    empty
| | | | +--rw isis:interface-auth-mode
| | | | | +--rw isis:interface-md5
| | | | | | +--rw isis:interface-auth-mode-md5-level1?    empty
| | | | | | +--rw isis:interface-auth-mode-md5-level2?    empty
| | | | +--rw isis:interface-auth-key* [interface-auth-key-level]
| | | | | +--rw isis:interface-auth-key-level    enumeration
| | | | | +--rw isis:interface-auth-key-str?    string
| | | | +--rw isis:interface-hello
| | | | | +--rw isis:interface-hello-padding
| | | | | | +--rw isis:interface-hello-padding-disable?    empty
| | | | +--rw isis:interface-hello-interval* [interface-hello-interval-level]
| | | | | +--rw isis:interface-hello-interval-level    enumeration
| | | | | +--rw isis:interface-hello-interval-val?    uint32
| | | | +--rw isis:interface-hello-multiplier* [interface-hello-multiplier-
level]
| | | | | +--rw isis:interface-hello-multiplier-level    enumeration
| | | | | +--rw isis:interface-hello-multiplier-val?    uint32
| | | | +--rw isis:circuit-type?    enumeration
| | | | +--rw isis:interface-ipv6
| | | | | +--rw isis:interface-ipv6-metric* [interface-ipv6-metric-level]
| | | | | | +--rw isis:interface-ipv6-metric-level    enumeration
| | | | | | +--rw isis:interface-ipv6-metric-val?    uint32
| | | | +--rw isis:interface-metric* [interface-metric-level]
| | | | | +--rw isis:interface-metric-level    enumeration
| | | | | +--rw isis:interface-metric-val?    uint32
| | | | +--rw isis:interface-point-to-point?    empty
| | | | +--rw isis:interface-passive?    empty
| | | | +--rw isis:interface-priority
| | | | | +--rw isis:interface-priority-level1?    uint32
| | | | | +--rw isis:interface-priority-level2?    uint32
| | | | +--rw isis:interface-bfd
| | | | | +--rw isis:interface-bfd-enable?    empty
| | | | +--rw isis:interface-ldp-sync?    enumeration
| | | +--rw lacp-pdu-forward:lacp-pdu-forward
| | | | +--rw lacp-pdu-forward:enable?    empty

```

```

| |   +-rw lacp:lacp
| |   |   +-rw lacp:timeout?          enumeration
| |   |   +-rw lacp:std_port-priority?  uint32
| |   |   +-rw lacp:default-up?        empty
| |   +-rw lfs:link-fault-signaling
| |   |   +-rw lfs:rx?              enumeration
| |   |   +-rw lfs:tx?              enumeration
| |   +-rw lldp:lldp
| |   |   +-rw lldp:cee
| |   |   |   +-rw lldp:lldp-cee-on-off?  enumeration
| |   |   +-rw lldp:disable?        empty
| |   |   +-rw lldp:profile?        string
| |   +-rw vrrp:vrrp* [vrid version]
| |   |   +-rw vrrp:vrid           vrid-type
| |   |   +-rw vrrp:version         uint8
| |   |   +-rw vrrp:use-v2-checksum? empty
| |   |   +-rw vrrp:virtual-ip* [virtual-ipaddr]
| |   |   |   +-rw vrrp:virtual-ipaddr    inet:ipv4-address
| |   |   +-rw vrrp:track
| |   |   |   +-rw vrrp:interface* [interface-type interface-name]
| |   |   |   +-rw vrrp:interface-type   track-iftype
| |   |   |   +-rw vrrp:interface-name  track-ifname
| |   |   |   +-rw vrrp:track-priority?  uint8
| |   |   +-rw vrrp:advertisement-interval?  uint32
| |   |   +-rw vrrp:enable?          empty
| |   |   +-rw vrrp:hold-time?       uint32
| |   |   +-rw vrrp:preempt-mode?    empty
| |   |   +-rw vrrp:arp
| |   |   |   +-rw vrrp:unicast-request
| |   |   |   +-rw vrrp:receive?      empty
| |   |   +-rw vrrp:priority?       uint8
| |   |   +-rw vrrp:description?    string
| |   +-rw pld:link-error-disable
| |   |   +-rw pld:link-error-disable-entry?  uint32
| |   |   +-rw pld:sampling-time-in-sec?   uint32
| |   |   +-rw pld:wait-time-in-sec?    uint32
| |   +-rw qos-mls:storm-control
| |   |   +-rw qos-mls:ingress* [protocol-type]
| |   |   |   +-rw qos-mls:protocol-type  enumeration
| |   |   |   +-rw qos-mls:rate-format?   enumeration
| |   |   |   +-rw qos-mls:rate-bps?     rate-limit-bps-type
| |   |   |   +-rw qos-mls:rate-percent?  rate-limit-percentage-type
| |   |   |   +-rw qos-mls:bum-action?    enumeration
| |   +-rw qos-mls:qos
| |   |   +-rw qos-mls:default-cos?    cos-id-type
| |   |   +-rw qos-mls:default-tc?     traffic-class-id-type
| |   |   +-rw qos-mls:trust
| |   |   |   +-rw qos-mls:trust-cos?   empty
| |   |   |   +-rw qos-mls:trust-dscp?   empty
| |   |   +-rw qos-mls:cos-mutation?   map-name-type
| |   |   +-rw qos-mls:traffic-class-cos? map-name-type
| |   |   +-rw qos-mls:cos-traffic-class? map-name-type
| |   |   +-rw qos-mls:dscp-mutation?   map-name-type
| |   |   +-rw qos-mls:dscp-traffic-class? map-name-type
| |   |   +-rw qos-mls:dscp-cos?      map-name-type
| |   |   +-rw qos-mls:random-detect
| |   |   |   +-rw qos-mls:traffic-class* [red-tc-value red-dp-value]
| |   |   |   |   +-rw qos-mls:red-tc-value   traffic-class-id-type
| |   |   |   |   +-rw qos-mls:red-dp-value  drop-precedence-id-type
| |   |   |   |   +-rw qos-mls:red-profile-id? red-profile-id-type
| |   |   +-rw qos-mls:drop-monitor
| |   |   |   +-rw qos-mls:drop-monitor-enable? empty
| |   |   +-rw qos-mls:flowcontrol
| |   |   |   +-rw qos-mls:link-level-flowcontrol

```

```

    | | | | |   +--rw qos-mls:flowcontrol-tx?   enumeration
    | | | | |   +--rw qos-mls:flowcontrol-rx?   enumeration
    | | | | +--rw qos-mls:pfc* [pfc-cos]
    | | | | |   +--rw qos-mls:pfc-cos           cos-id-type
    | | | | |   +--rw qos-mls:pfc-flowcontrol-tx  enumeration
    | | | | |   +--rw qos-mls:pfc-flowcontrol-rx  enumeration
    | | | | +--rw qos-mls:threshold
    | | | | |   +--rw qos-mls:threshold-tx-on?   flowcontrol-threshold-type
    | | | | |   +--rw qos-mls:threshold-tx-off?   flowcontrol-threshold-type
    | | | | +--rw qos-mls:pfc-threshold
    | | | | |   +--rw qos-mls:threshold
    | | | | |     +--rw qos-mls:pfc* [pfc-threshold-cos]
    | | | | |       +--rw qos-mls:pfc-threshold-cos   cos-id-type
    | | | | |       +--rw qos-mls:pfc-threshold-tx-on? flowcontrol-threshold-type
    | | | | |       +--rw qos-mls:pfc-threshold-tx-off? flowcontrol-threshold-type
    | | | | +--rw qos-mls:rx-queue
    | | | | |   +--rw qos-mls:cos-threshold
    | | | | |     +--rw qos-mls:cos0-threshold?   uint32
    | | | | |     +--rw qos-mls:cos1-threshold?   uint32
    | | | | |     +--rw qos-mls:cos2-threshold?   uint32
    | | | | |     +--rw qos-mls:cos3-threshold?   uint32
    | | | | |     +--rw qos-mls:cos4-threshold?   uint32
    | | | | |     +--rw qos-mls:cos5-threshold?   uint32
    | | | | |     +--rw qos-mls:cos6-threshold?   uint32
    | | | | |     +--rw qos-mls:cos7-threshold?   uint32
    | | | | +--rw qos-mls:unicast
    | | | | |   +--rw qos-mls:queue-size* [traffic-class]
    | | | | |     +--rw qos-mls:traffic-class   traffic-class-id-type
    | | | | |     +--rw qos-mls:min-queue-size?   min-queue-size-type
    | | | | |     +--rw qos-mls:max-queue-size?   max-queue-size-type
    | | | | +--rw qos-mls:multicast
    | | | | |   +--rw qos-mls:guarantee-rate?   guarantee-rate-type
    | | | | |   +--rw qos-mls:best-effort-rate?   best-effort-rate-type
    | | | | |   +--rw qos-mls:queue-size* [traffic-class]
    | | | | |     +--rw qos-mls:traffic-class   uint8
    | | | | |     +--rw qos-mls:min-queue-size?   min-queue-size-type
    | | | | |     +--rw qos-mls:max-queue-size?   max-queue-size-type
    | | +---rw sflow:sflow
    | | | +--rw sflow:enable?           empty
    | | | +--rw sflow:polling-interval?   uint32
    | | | +--rw sflow:sample-rate?       uint32
    | | +--rw qos-mqc:service-policy
    | | | +--rw qos-mqc:in?           map-name-type
    | | | +--rw qos-mqc:out?          map-name-type
    | | +--rw rmon:rmon
    | | | +--rw rmon:collection
    | | | | +--rw rmon:ether-stats-entry* [ether-stats-index]
    | | | | | +--rw rmon:ether-stats-index   ether-stats-index-type
    | | | | | +--rw rmon:ether-stats-owner?   owner-string
    | | | | +--rw rmon:history-control-entry* [history-control-index]
    | | | | | +--rw rmon:history-control-index   history-control-index-
    | | | | type
    | | | | +--rw rmon:history-control-buckets-requested?   history-control-buckets-
    | | | requested-type
    | | | | +--rw rmon:history-control-interval?           history-control-
    | | | interval-type
    | | | | +--rw rmon:history-control-owner?           owner-string
    | | +--rw rpf:rpf
    | | | +--rw rpf:mode?   enumeration
    |
    | | +--rw udld:udld
    | | | +--rw udld:udld-enable?   empty
    | | +--rw xstp:spanning-tree
    | | | +--rw xstp:autoedge?       empty

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```

| | | +--rw xstp:cost?          uint32
| | | +--rw xstp:portfast
| | | | +--rw xstp:portfastbasic?  empty
| | | | +--rw xstp:bpdu-guard?    empty
| | | +--rw xstp:edgeport
| | | | +--rw xstp:edgeportbasic? empty
| | | | +--rw xstp:bpdu-guard?    empty
| | | +--rw xstp:guard
| | | | +--rw xstp:root?      empty
| | | +--rw xstp:bpdu-mac?      enumeration
| | | +--rw xstp:link-type?     enumeration
| | | +--rw xstp:priority?      uint32
| | | +--rw xstp:restricted-role? empty
| | | +--rw xstp:restricted-tcn? empty
| | | +--rw xstp:shutdown?      empty
| | | +--rw xstp:vlan* [id]
| | | | +--rw xstp:id          uint32
| | | | +--rw xstp:cost?        uint32
| | | | +--rw xstp:priority?    uint32
| | | | +--rw xstp:guard
| | | | +--rw xstp:root?      empty
| | | +--rw xstp:instance* [id]
| | | | +--rw xstp:id          mstp-instance-type
| | | | +--rw xstp:cost?        uint32
| | | | +--rw xstp:priority?    uint32
| | | | +--rw xstp:restricted-role? empty
| | | | +--rw xstp:restricted-tcn? empty
| | +--rw port-channel* [name]
| | | +--rw name                  portchannel-type
| | | +--rw vlag
| | | | +--rw ignore-split?    empty
| | | +--rw po-speed?           enumeration
| | | +--rw insight
| | | | +--rw insight-enable?   empty
| | | | +--rw insight-mmId?     uint8
| | | +--ro ifindex?            uint64
| | | +--rw description?       string
| | | +--rw shutdown?           empty
| | | +--rw minimum-links?     uint32
| | | +--rw mtu?                mtu-type
| | | +--rw route-only?         empty
| | | +--rw tag-type?          tpid-type
| | | +--rw switchport-basic
| | | | +--rw basic?           empty
| | | +--rw switchport
| | | | +--rw mode
| | | | | +--rw vlan-mode?     12-mode-type
| | | | +--rw port-security!
| | | | | +--rw port-sec-max?   uint32
| | | | | +--rw port-sec-violation? port-sec-violation
| | | | | +--rw port-security-mac-address* [mac-address port-sec-vlan]
| | | | | | +--rw mac-address    mac-address-type
| | | | | | +--rw port-sec-vlan  vlan-type
| | | | | +--rw sticky
| | | | | | +--rw sticky-flag?   empty
| | | | | | +--rw port-security-mac-address* [mac-address port-sec-vlan]
| | | | | | | +--rw mac-address    mac-address-type
| | | | | | | +--rw port-sec-vlan  vlan-type
| | | | | +--rw shutdown-time?   uint32
| | | +--rw access
| | | | +--rw accessvlan?      vlan-type
| | | x--rw access-mac-vlan-classification
| | | | +--rw access
| | | | | +--rw vlan* [access-vlan-id access-mac-address]

```

```

| | | |      +-rw access-vlan-id      vlan-type
| | | |      +-rw access-mac-address  mac-address-type
| | | x--rw access-mac-group-vlan-classification
| | | | +-rw access
| | | |   +-rw vlan* [access-vlan-id access-mac-group]
| | | |     +-rw access-vlan-id      vlan-type
| | | |     +-rw access-mac-group  mac-group-id-type
| | | +-rw trunk
| | |   +-rw allowed
| | |   | +-rw vlan
| | |   |   | +-rw all?    empty
| | |   |   | +-rw none?   empty
| | |   |   | +-rw add?    ui32-vlan-20k-range
| | |   |   | +-rw except?  ui32-1k-vlan-range
| | |   |   | +-rw remove?  ui32-1k-vlan-range
| | |   x--rw vlanoper
| | |     +-rw vlan
| | |       +-rw add?    ui32-vlan-range
| | |       +-rw remove?  ui32-vlan-range
| | x--rw trunk-vlan-classification
| | | +-rw allowed
| | |   +-rw vlan
| | |     +-rw add* [trunk-vlan-id]
| | |     | +-rw trunk-vlan-id      non-dot1q-vlan-type
| | |     | +-rw trunk-ctag-range? ui32-ctag-range
| | |     +-rw remove* [trunk-vlan-id]
| | |     | +-rw trunk-vlan-id      non-dot1q-vlan-type
| | |     | +-rw trunk-ctag-range? ui32-ctag-range
| | x--rw default-vlan-config
| | | +-rw default-transparent-vlan? non-dot1q-vlan-type
| | +-rw tag!
| | | +-rw native-vlan?  empty
| | +-rw native-vlan-classification
| | | +-rw native-vlan-id?    native-vlan-type
| | x--rw native-vlan-ctag-id?  dot1q-vlan-type
| | x--rw native-vlan-xtagged-config
| | | +-rw native-vlan-id-xtagged?      vlan-type
| | | +-rw native-vlan-ctag-id-xtagged?  dot1q-vlan-type
| | | +-rw native-vlan-egress-type-xtagged? enumeration
| | x--rw native-vlan-untagged-config
| | | +-rw native-vlan-id-untagged?  vlan-type
| | +-rw ip
| | | +-rw dai:arp
| | | | +-rw dai:inspection
| | | |   +-rw dai:trust?  empty
| | | |   +-rw dai:filter
| | | |     +-rw dai:acl-name? dai-acl-policy-name
| | x--rw ip-config:hide-ip-holder
| | | +-rw ip-config:ip-config
| | |   +-rw ip-config:mtu?          uint32
| | |   +-rw ip-config:directed-broadcast? empty
| | |   +-rw ip-config:proxy-arp?    empty
| | |   +-rw ip-config:arp
| | |     | +-rw ip-config:learn-any? empty
| | |     +-rw ip-config:arp-aging-timeout? uint32
| | |     +-rw ip-config:address* [address]
| | |       +-rw ip-config:address      union
| | |       +-rw ip-config:secondary?  empty
| | +-rw ipv6
| | | +-rw raguard?                empty
| | | +-rw ipv6-access-list:access-group* [ipv6-access-list ip-direction]
| | |   +-rw ipv6-access-list:ipv6-access-list  ipv6-13-acl-policy-name
| | |   +-rw ipv6-access-list:ip-direction    enumeration
| | |   +-rw ipv6-access-list:traffic-type?  enumeration

```

```

| |   +-rw track
| |   |   +-rw track_enable?    empty
| |   |   +-rw min-link?      uint32
| |   |   +-rw interface* [track-interface-type track-interface-name]
| |   |   |   +-rw track-interface-type  enumeration
| |   |   |   +-rw track-interface-name string
| |   |   +-rw remove
| |   |   |   +-rw remove-all-track-interfaces?  empty
| |   +-rw edge-loop-detection-native
| |   |   +-rw loop-detection-native?  empty
| |   +-rw edge-loop-detection
| |   |   +-rw eldprio?          uint32
| |   |   +-rw eldshutdown-disable? empty
| |   |   +-rw eldvlan?         ui32-vlan-range
| |   +-rw priority-tag-enable?      empty
| |   +-rw load-balance?           enumeration
| |   +-rw load-balance-type?      enumeration
| |   +-rw mac-access-list:mac
| |   |   +-rw mac-access-list:access-group* [mac-access-list mac-direction]
| |   |   |   +-rw mac-access-list:mac-access-list  mac-acl-name
| |   |   |   +-rw mac-access-list:mac-direction   enumeration
| |   |   |   +-rw mac-access-list:traffic-type?  enumeration
| |   +-rw lif:logical-interface
| |   |   +-rw lif:port-channel* [pc-instance-id]
| |   |   |   +-rw lif:pc-instance-id     lif-port-channel-type
| |   |   |   +-rw lif:shutdown?       empty
| |   |   |   +-rw lif:name?        string
| |   |   |   +-rw lif:untagged
| |   |   |   |   +-rw lif:untagged-vlan
| |   |   |   |   |   +-rw lif:untagged-vlan-id?  uint32
| |   |   |   +-rw lif:tagged-outer-vlan
| |   |   |   |   +-rw lif:outer-tagged-vlan-id?  uint32
| |   |   |   |   +-rw lif:inner-tagged-vlan-id?  uint32
| |   +-rw ip-access-list:ip-acl-interface
| |   |   +-rw ip-access-list:ip
| |   |   |   +-rw ip-access-list:access-group* [ip-access-list ip-direction]
| |   |   |   |   +-rw ip-access-list:ip-access-list  13-acl-policy-name
| |   |   |   |   +-rw ip-access-list:ip-direction    enumeration
| |   |   |   |   +-rw ip-access-list:traffic-type?  enumeration
| |   +-rw lacp-pdu-forward:lacp-pdu-forward
| |   |   +-rw lacp-pdu-forward:enable?  empty
| |---rw vrrp:hide-vrrp-holer
| |   |   +-rw vrrp:vrrp* [vrid version]
| |   |   |   +-rw vrrp:vrid          vrid-type
| |   |   |   +-rw vrrp:version      uint8
| |   |   |   +-rw vrrp:virtual-ip* [virtual-ipaddr]
| |   |   |   |   +-rw vrrp:virtual-ipaddr  inet:ipv4-address
| |   |   |   +-rw vrrp:track
| |   |   |   |   +-rw vrrp:interface* [interface-type interface-name]
| |   |   |   |   |   +-rw vrrp:interface-type  track-iftype
| |   |   |   |   |   +-rw vrrp:interface-name track-ifname
| |   |   |   |   |   +-rw vrrp:track-priority?  uint8
| |   |   |   +-rw vrrp:advertisement-interval?  uint32
| |   |   +-rw vrrp:enable?           empty
| |   |   +-rw vrrp:hold-time?      uint32
| |   |   +-rw vrrp:preempt-mode?  empty
| |   +-rw vrrp:arp
| |   |   |   +-rw vrrp:unicast-request
| |   |   |   |   +-rw vrrp:receive?   empty
| |   |   +-rw vrrp:priority?      uint8
| |   |   +-rw vrrp:description?  string
| |   +-rw openflow:openflowPo
| |   |   +-rw openflow:enablePoMode
| |   |   |   +-rw openflow:modeTypePo?  enumeration

```

```

| |   +--rw qos-mls:qos
| |   |   +--rw qos-mls:default-cos?          cos-id-type
| |   |   +--rw qos-mls:default-tc?          traffic-class-id-type
| |   |   +--rw qos-mls:trust
| |   |   |   +--rw qos-mls:trust-cos?      empty
| |   |   |   +--rw qos-mls:trust-dscp?      empty
| |   |   +--rw qos-mls:cos-mutation?        map-name-type
| |   |   +--rw qos-mls:traffic-class-cos?    map-name-type
| |   |   +--rw qos-mls:cos-traffic-class?    map-name-type
| |   |   +--rw qos-mls:dscp-mutation?        map-name-type
| |   |   +--rw qos-mls:dscp-traffic-class?    map-name-type
| |   |   +--rw qos-mls:dscp-cos?            map-name-type
| |   |   +--rw qos-mls:random-detect
| |   |   |   +--rw qos-mls:traffic-class* [red-tc-value red-dp-value]
| |   |   |   +--rw qos-mls:red-tc-value     traffic-class-id-type
| |   |   |   +--rw qos-mls:red-dp-value     drop-precedence-id-type
| |   |   |   +--rw qos-mls:red-profile-id?  red-profile-id-type
| |   |   +--rw qos-mls:drop-monitor
| |   |   |   +--rw qos-mls:drop-monitor-enable? empty
| |   |   +--rw qos-mls:flowcontrol
| |   |   |   +--rw qos-mls:link-level-flowcontrol
| |   |   |   |   +--rw qos-mls:flowcontrol-tx?  enumeration
| |   |   |   |   +--rw qos-mls:flowcontrol-rx?  enumeration
| |   |   |   +--rw qos-mls:pfc* [pfc-cos]
| |   |   |   |   +--rw qos-mls:pfc-cos       cos-id-type
| |   |   |   |   +--rw qos-mls:pfc-flowcontrol-tx  enumeration
| |   |   |   |   +--rw qos-mls:pfc-flowcontrol-rx  enumeration
| |   |   |   +--rw qos-mls:threshold
| |   |   |   |   +--rw qos-mls:threshold-tx-on?  flowcontrol-threshold-type
| |   |   |   |   +--rw qos-mls:threshold-tx-off?  flowcontrol-threshold-type
| |   |   +--rw qos-mls:pfc-threshold
| |   |   |   +--rw qos-mls:threshold
| |   |   |   |   +--rw qos-mls:pfc* [pfc-threshold-cos]
| |   |   |   |   |   +--rw qos-mls:pfc-threshold-cos      cos-id-type
| |   |   |   |   |   +--rw qos-mls:pfc-threshold-tx-on?  flowcontrol-threshold-type
| |   |   |   |   |   +--rw qos-mls:pfc-threshold-tx-off?  flowcontrol-threshold-type
| |   |   +--rw qos-mqc:service-policy
| |   |   |   +--rw qos-mqc:in?      map-name-type
| |   |   |   +--rw qos-mqc:out?     map-name-type
|
| |   +--rw xstp:spanning-tree
| |   |   +--rw xstp:autoedge?      empty
| |   |   +--rw xstp:cost?          uint32
| |   |   +--rw xstp:portfast
| |   |   |   +--rw xstp:portfastbasic? empty
| |   |   |   +--rw xstp:bpdu-guard? empty
| |   |   +--rw xstp:edgeport
| |   |   |   +--rw xstp:edgeportbasic? empty
| |   |   |   +--rw xstp:bpdu-guard? empty
| |   |   +--rw xstp:guard
| |   |   |   +--rw xstp:root?      empty
| |   |   +--rw xstp:bpdu-mac?      enumeration
| |   |   +--rw xstp:link-type?      enumeration
| |   |   +--rw xstp:priority?      uint32
| |   |   +--rw xstp:restricted-role? empty
| |   |   +--rw xstp:restricted-tcn? empty
| |   |   +--rw xstp:shutdown?      empty
| |   |   +--rw xstp:vlan* [id]
| |   |   |   +--rw xstp:id          uint32
| |   |   |   +--rw xstp:cost?      uint32
| |   |   |   +--rw xstp:priority?  uint32
| |   |   |   +--rw xstp:guard
| |   |   |   |   +--rw xstp:root?  empty
| |   |   +--rw xstp:instance* [id]

```

```

|    +-rw xstp:id                         mstp-instance-type
|    +-rw xstp:cost?                      uint32
|    +-rw xstp:priority?                  uint32
|    +-rw xstp:restricted-role?        empty
|    +-rw xstp:restricted-tcn?         empty
+-rw management* [name]
|    +-rw name                          standalone-man-interface-type
|    +-rw tcp
|    |    +-rw tcp_burstrate?      uint32
|    |    +-rw tcp_lockdown?       uint32
|    +-rw ip
|    |    +-rw icmp
|    |    |    +-rw unreachable?   empty
|    |    |    +-rw echo_reply?    empty
|    |    |    +-rw rate_limiting? uint32
|    +-rw address
|    |    +-rw dhcp?             empty
|    |    +-rw ip-address?       common-def:ipv4-address-prefix-type
|    +-rw gateway
|    |    +-rw gateway-address?   inet:ipv4-address
|    +-rw oper-address
|    |    +-ro oper-ip-address?   common-def:ipv4-address-prefix-type
|    +-rw oper-gateway-con
|    |    +-ro oper-gateway?     inet:ipv4-address
|    +-rw ip-access-list:access-group
|    |    +-rw ip-access-list:mgmt-ip-access-list?  13-acl-policy-name
|    |    +-rw ip-access-list:mgmt-ip-direction?    enumeration
+-rw ipv6
|    +-rw icmpv6
|    |    +-rw v6_unreachable?    empty
|    |    +-rw v6_echo_reply?    empty
|    |    +-rw v6_rate_limiting? uint32
|    +-rw ipv6-address-cont
|    |    +-rw ipv6-global-cont
|    |    |    +-rw ipv6-global-address?      common-def:ipv6-address-prefix
|    |    |    +-rw ipv6-global-address-eui64? empty
|    |    +-rw autoconfig?          empty
|    |    +-rw dhcpcv6?            empty
|    +-ro ipv6-address*              string
|    +-ro ipv6-gateways*            string
|    +-rw ipv6-access-list:access-group
|    |    +-rw ipv6-access-list:mgmt-ipv6-access-list?  ipv6-13-acl-policy-name
|    |    +-rw ipv6-access-list:mgmt-ip-direction?    enumeration
+-rw vrf
|    +-rw vrf-forwarding?        common-def:vrf-name
+-rw speed?                   enumeration
+-rw line-speed
|    +-ro actual?               string
|    +-ro configured?           string
+-rw shutdown_management?      empty
|    +-ro shutdown_management_oper? string
+-rw gre-vxlan:tunnel* [identifier]
    +-rw gre-vxlan:identifier          uint32
    +-rw gre-vxlan:mode
    |    +-rw gre-vxlan:gre
    |    |    +-rw gre-vxlan:ip?    empty
    +-rw gre-vxlan:gre-source
    |    +-rw (source-cmd)?
    |    |    +-:(ca-source-address)
    |    |    |    +-rw gre-vxlan:source-address?      inet:ipv4-address
    |    |    +-:(ca-interface-loopback)
    |    |    |    +-rw gre-vxlan:interface-loopback?  lo:intf-loopback-port-type
    |    |    +-:(ca-interface-ethernet)
    |    |    |    +-rw gre-vxlan:interface-ethernet?   interface:interface-type

```

```

|   |   +---(ca-interface-ve)
|   |       +-rw gre-vxlan:interface-ve?          uint32
|   +-rw gre-vxlan:tunnel-destination?          inet:ipv4-address
|   +-rw gre-vxlan:tunnel-shutdown?            empty
|   +-rw gre-vxlan:tunnel-router-interface
|   |   +-rw gre-vxlan:router-ve?    uint32
|   +-rw gre-vxlan:gre-ttl?                  uint32
|   +-rw gre-vxlan:gre-dscp?                uint32
|   +-rw gre-vxlan:tunnel-name?             string
|   +-rw gre-vxlan:dscp-ttl-mode?          enumeration
|   +-rw gre-vxlan:statistics?            empty
|   +-rw gre-vxlan:keepalive
|       +-rw gre-vxlan:time-interval?    uint32
|       +-rw gre-vxlan:retry-count?     uint32
+-rw interface-vlan
|   +-rw interface
|   +-rw vlan* [name]
|       +-rw name                      vlan-type
|       +-rw statistics?            empty
|       +-rw loop-detection?        empty
|       +-rw loop-detection-shutdown-disable? empty
|       +-rw router-interface
|           +-rw ve-config?    ve-type
|           +-ro ifindex?      uint64
|           +-rw description?  string
|           +-rw vlan-name?    string
|           +-rw ip
|               +-rw dai:arp
|                   +-rw dai:inspection
|                       +-rw dai:trust?    empty
|                   +-rw dai:filter
|                       |   +-rw dai:acl-name?  dai-acl-policy-name
|                       +-rw dai:logging
|                           +-rw dai:acl-match?  enumeration
|               +-rw igmp-snooping:igmpPIM
|                   +-rw igmp-snooping:snooping
|                       +-rw igmp-snooping:vlan-pimv4-enable? empty
|               +-rw igmp-snooping:igmpVlan
|                   +-rw igmp-snooping:snooping
|                       +-rw igmp-snooping:igmps-version?      igmps-version-
type
|               +-rw igmp-snooping:igmps-last-member-query-interval? lmqt-type
|               +-rw igmp-snooping:igmps-query-interval?      qi-type
|               +-rw igmp-snooping:igmps-query-max-response-time? qmrt-type
|               +-rw igmp-snooping:igmps-enable?            empty
|               +-rw igmp-snooping:igmps-fast-leave?        empty
|               +-rw igmp-snooping:igmps-querier
|                   |   +-rw igmp-snooping:igmps-qenable?  empty
|                   +-rw igmp-snooping:igmps_mrouter
|                       |   +-rw igmp-snooping:igmps-interface* [igmps-if-type igmps-value]
|                           |   +-rw igmp-snooping:igmps-if-type  enumeration
|                           |   +-rw igmp-snooping:igmps-value    string-type
|                           +-rw igmp-snooping:igmps_static-group* [igmps-mcast-address igmps-
interface igmps-if-type igmps-value]
|                               +-rw igmp-snooping:igmps-mcast-address  inet:ipv4-address
|                               +-rw igmp-snooping:igmps-interface    enumeration
|                               +-rw igmp-snooping:igmps-if-type  enumeration
|                               +-rw igmp-snooping:igmps-value    string-type
|               +-rw ipv6
|                   +-rw mld-snooping:mldPIM
|                       |   +-rw mld-snooping:snooping
|                           |   +-rw mld-snooping:vlan-pimv6-enable? empty
|                           +-rw mld-snooping:mldVlan
|                               +-rw mld-snooping:snooping

```

```

|   |   +-rw mld-snooping:last-member-query-interval?    lmqt-type
|   |   +-rw mld-snooping:query-max-response-time?    qmrt-type
|   |   +-rw mld-snooping:query-interval?    qi-type
|   |   +-rw mld-snooping:mldVersion?    version-type
|   |   +-rw mld-snooping:enable?    empty
|   |   +-rw mld-snooping:fast-leave?    empty
|   |   +-rw mld-snooping:querier
|   |   |   +-rw mld-snooping:qenable?    empty
|   |   +-rw mld-snooping:mrouter
|   |   |   +-rw mld-snooping:interface* [if-type value]
|   |   |   |   +-rw mld-snooping:if-type    enumeration
|   |   |   |   +-rw mld-snooping:value    string-type
|   |   +-rw mld-snooping:static-group* [mcast-address interface if-type value]
|   |   |   +-rw mld-snooping:mcast-address    inet:ipv6-address
|   |   |   +-rw mld-snooping:interface    enumeration
|   |   |   +-rw mld-snooping:if-type    enumeration
|   |   |   +-rw mld-snooping:value    string-type
|   +-rw mac-access-list:mac
|   |   +-rw mac-access-list:access-group* [mac-access-list mac-direction]
|   |   |   +-rw mac-access-list:mac-access-list    mac-acl-name
|   |   |   +-rw mac-access-list:mac-direction    enumeration
|   |   |   +-rw mac-access-list:traffic-type?    enumeration
|   +-rw arp:suppress-arp
|   |   +-rw arp:suppress-arp-enable?    empty
|   +-rw ipv6-nd-ra:suppress-nd
|   |   +-rw ipv6-nd-ra:suppress-nd-enable?    empty
|   +-rw xstp:spanning-tree
|   |   +-rw xstp:stp-shutdown?    empty
+-rw protocol
|   +-rw dot3ah:link-oam
|   |   +-rw dot3ah:shutdown?    empty
|   |   +-rw dot3ah:pdu-rate?    uint32
|   |   +-rw dot3ah:time-out?    uint32
|   +-rw eld:edge-loop-detection!
|   |   +-rw eld:pdu-rx-limit?    uint32
|   |   +-rw eld:hello-interval?    uint32
|   |   +-rw eld:shutdown-time?    uint32
|   |   +-rw eld:raslog-duration?    uint32
|   +-rw lldp:lldp!
|   |   +-rw lldp:description?    string
|   |   +-rw lldp:hello?    uint32
|   |   +-rw lldp:mode?    enumeration
|   |   +-rw lldp:multiplier?    uint32
|   |   +-rw lldp:advertise
|   |   |   +-rw lldp:dcbx-fcoe-app-tlv?    empty
|   |   |   +-rw lldp:dcbx-fcoe-logical-link-tlv?    empty
|   |   |   +-rw lldp:dot1-tlv?    empty
|   |   |   +-rw lldp:dot3-tlv?    empty
|   |   |   +-rw lldp:optional-tlv
|   |   |   |   +-rw lldp:management-address?    empty
|   |   |   |   +-rw lldp:port-description?    empty
|   |   |   |   +-rw lldp:system-capabilities?    empty
|   |   |   |   +-rw lldp:adv-tlv-system-description?    empty
|   |   |   |   +-rw lldp:adv-tlv-system-name?    empty
|   |   |   +-rw lldp:system-name?    string
|   |   +-rw lldp:system-description?    string
|   |   +-rw lldp:disable?    empty
|   |   +-rw lldp:profile* [profile-name]
|   |   |   +-rw lldp:profile-name    string
|   |   |   +-rw lldp:description?    string
|   |   |   +-rw lldp:hello?    uint32
|   |   |   +-rw lldp:mode?    enumeration
|   |   |   +-rw lldp:multiplier?    uint32
|   |   |   +-rw lldp:advertise

```

```

| | |     +---rw lldp:dcbx-fcoe-app-tlv?      empty
| | |     +---rw lldp:dcbx-fcoe-logical-link-tlv?  empty
| | |     +---rw lldp:dot1-tlv?      empty
| | |     +---rw lldp:dot3-tlv?      empty
| | |     +---rw lldp:optional-tlv
| | |         +---rw lldp:management-address?      empty
| | |         +---rw lldp:port-description?      empty
| | |         +---rw lldp:system-capabilities?      empty
| | |         +---rw lldp:adv-tlv-system-description?  empty
| | |         +---rw lldp:adv-tlv-system-name?      empty
| | +---rw udld:udld!
| | | +---rw udld:hello?      uint32
| | | +---rw udld:multiplier?  uint32
| | | +---rw udld:shutdown?   empty
| | +---rw xstp:spanning-tree
| | | +---rw xstp:stp!
| | | | +---rw xstp:timer-config
| | | | | +---rw xstp:hello-time?      uint32
| | | | | +---rw xstp:forward-delay?  uint32
| | | | | +---rw xstp:max-age?      uint32
| | | | +---rw xstp:description?      string
| | | | +---rw xstp:bridge-priority?  uint32
| | | | +---rw xstp:error-disable-timeout
| | | | | +---rw xstp:enable?      empty
| | | | | +---rw xstp:interval?    uint32
| | | | +---rw xstp:port-channel
| | | | | +---rw xstp:path-cost?   enumeration
| | | | +---rw xstp:shutdown?     empty
| | | +---rw xstp:rstp!
| | | | +---rw xstp:timer-config
| | | | | +---rw xstp:hello-time?      uint32
| | | | | +---rw xstp:forward-delay?  uint32
| | | | | +---rw xstp:max-age?      uint32
| | | | +---rw xstp:description?      string
| | | | +---rw xstp:bridge-priority?  uint32
| | | | +---rw xstp:error-disable-timeout
| | | | | +---rw xstp:enable?      empty
| | | | | +---rw xstp:interval?    uint32
| | | | +---rw xstp:port-channel
| | | | | +---rw xstp:path-cost?   enumeration
| | | | +---rw xstp:shutdown?     empty
| | | +---rw xstp:transmit-holdcount?  uint32
| | +---rw xstp:pvst!
| | | +---rw xstp:timer-config
| | | | +---rw xstp:hello-time?      uint32
| | | | +---rw xstp:forward-delay?  uint32
| | | | | +---rw xstp:max-age?      uint32
| | | | +---rw xstp:description?      string
| | | | +---rw xstp:bridge-priority?  uint32
| | | | +---rw xstp:error-disable-timeout
| | | | | +---rw xstp:enable?      empty
| | | | | +---rw xstp:interval?    uint32
| | | | +---rw xstp:port-channel
| | | | | +---rw xstp:path-cost?   enumeration
| | | | +---rw xstp:shutdown?     empty
| | | +---rw xstp:vlan* [id]
| | | | +---rw xstp:id          uint32
| | | | +---rw xstp:priority?   uint32
| | | | +---rw xstp:timer-config
| | | | | +---rw xstp:hello-time?      uint32
| | | | | +---rw xstp:forward-delay?  uint32
| | | | | +---rw xstp:max-age?      uint32
| | +---rw xstp:rpvst!
| | | +---rw xstp:timer-config

```

```

|   |   |   +--rw xstp:hello-time?      uint32
|   |   |   +--rw xstp:forward-delay?  uint32
|   |   |   +--rw xstp:max-age?       uint32
|   |   |   +--rw xstp:description?    string
|   |   |   +--rw xstp:bridge-priority? uint32
|   |   +--rw xstp:error-disable-timeout
|   |   |   +--rw xstp:enable?        empty
|   |   |   +--rw xstp:interval?     uint32
|   |   +--rw xstp:port-channel
|   |   |   +--rw xstp:path-cost?    enumeration
|   |   +--rw xstp:shutdown?        empty
|   |   +--rw xstp:vlan* [id]
|   |   |   +--rw xstp:id           uint32
|   |   |   +--rw xstp:priority?     uint32
|   |   |   +--rw xstp:timer-config
|   |   |   |   +--rw xstp:hello-time?  uint32
|   |   |   |   +--rw xstp:forward-delay? uint32
|   |   |   |   +--rw xstp:max-age?   uint32
|   |   +--rw xstp:transmit-holdcount? uint32
+--rw xstp:mstp!
  +--rw xstp:timer-config
    |   +--rw xstp:hello-time?      uint32
    |   +--rw xstp:forward-delay?  uint32
    |   +--rw xstp:max-age?       uint32
    +--rw xstp:description?      string
    +--rw xstp:bridge-priority?  uint32
    +--rw xstp:error-disable-timeout
    |   +--rw xstp:enable?        empty
    |   +--rw xstp:interval?     uint32
    +--rw xstp:port-channel
    |   +--rw xstp:path-cost?    enumeration
    +--rw xstp:shutdown?        empty
    +--rw xstp:cisco-interoperability? enumeration
    +--rw xstp:instance* [id]
    |   +--rw xstp:id            mstp-instance-type
    |   +--rw xstp:vlan?          xstp-ui32-vlan-range
    |   +--rw xstp:priority?     uint32
    +--rw xstp:region?          string
    +--rw xstp:revision?        uint16
    |   +--rw xstp:max-hops?     uint32
    |   +--rw xstp:transmit-holdcount? uint32
+--rw global-mtu-conf
  +--rw global-l2-mtu?          mtu-type
  +--rw ip-config:ip
    |   +--rw ip-config:global-ip-mtu? ip-mtu
  +--rw ipv6-config:ipv6
    +--rw ipv6-config:global-ipv6-mtu? ip-mtu

```

extreme-interface-ext

Provides a data model extension to the extreme-interface module for defining RPCs to retrieve interface-related operational data in the managed device.

RPCs

```

module: extreme-interface-ext
rpcs:
  +---x get-vlan-brief
  | +---w input
  | | +---w (request-type)?
  | |   +---:(get-request)
  | |     | +---w vlan-id?           interface:vlan-type
  | |     +---:(get-next-request)
  | |       +---w last-rcvd-vlan-id?  interface:vlan-type
  | +---ro output
  |   +---ro configured-vlans-count?    uint32
  |   +---ro provisioned-vlans-count?    uint32
  |   +---ro unprovisioned-vlans-count?  uint32
  |   +---ro vlan* [vlan-id]
  |     | +---ro vlan-id          interface:vlan-type
  |     | +---ro vlan-type?      enumeration
  |     | +---ro vlan-name?      string
  |     | +---ro vlan-state?     enumeration
  |     | +---ro interface* [interface-type interface-name]
  |       | +---ro interface-type  enumeration
  |       | +---ro interface-name  union
  |       | +---ro tag?          enumeration
  |       | +---ro classification* [classification-type classification-value]
  |         | +---ro classification-type  enumeration
  |         | +---ro classification-value  string
  |       +---ro last-vlan-id?      interface:vlan-type
  |   +---ro has-more?            boolean
  +---x get-interface-switchport
  | +---ro output
  |   +---ro switchport* [interface-type interface-name]
  |     +---ro interface-type      enumeration
  |     +---ro interface-name     union
  |     +---ro mode?              interface:switchport-mode-type
  |     +---ro fcoe-port-enabled? boolean
  |     +---ro ingress-filter-enabled? boolean
  |     +---ro acceptable-frame-type? enumeration
  |     +---ro default-vlan?      interface:vlan-type
  |     +---ro active-vlans
  |       | +---ro vlanid*        interface:vlan-type
  |     +---ro inactive-vlans
  |       +---ro vlanid*        interface:vlan-type
  +---x get-ip-interface
  | +---w input
  | | +---w (request-type)?
  | |   +---:(get-request)
  | |     | +---w interface-type?  enumeration
  | |     | +---w interface-name? union
  | +---ro output
  |   +---ro interface* [interface-type interface-name]
  |     | +---ro interface-type    enumeration
  |     | +---ro interface-name   union
  |     | +---ro if-name?         string
  |     | +---ro ip-address* [ipv4]
  |       | +---ro ipv4          string
  |       | +---ro ipv4-type?     enumeration

```

```

|   |   |   +-+ro broadcast?    string
|   |   |   +-+ro ip-mtu?      interface:mtu-type
|   |   |   +-+ro if-state?     enumeration
|   |   |   +-+ro line-protocol-state? enumeration
|   |   |   +-+ro proxy-arp?    string
|   |   |   +-+ro vrf?         string
|   |   |   +-+ro has-more?    boolean
+---x get-interface-detail
|   +---w input
|   |   +---w (request-type)?
|   |   |   +-:(get-request)
|   |   |   |   +-+w interface-type?      enumeration
|   |   |   |   +-+w interface-name?      union
|   |   |   +-:(get-next-request)
|   |   |   |   +-+w last-rcvd-interface
|   |   |   |   +-+w interface-type?      enumeration
|   |   |   |   +-+w interface-name?      union
|   +-+ro output
|   |   +-+ro interface* [interface-type interface-name]
|   |   |   +-+ro interface-type          enumeration
|   |   |   +-+ro interface-name         union
|   |   |   +-+ro ifindex?              uint64
|   |   |   +-+ro mtu?                 interface:mtu-type
|   |   |   +-+ro ip-mtu?              interface:mtu-type
|   |   |   +-+ro if-name?             string
|   |   |   +-+ro if-state?            enumeration
|   |   |   +-+ro line-protocol-state? enumeration
|   |   |   +-+ro line-protocol-state-info? string
|   |   |   +-+ro line-protocol-exception-info? string
|   |   |   +-+ro hardware-type?       enumeration
|   |   |   +-+ro logical-hardware-address? yang:mac-address
|   |   |   +-+ro current-hardware-address? yang:mac-address
|   |   |   +-+ro media-type?          enumeration
|   |   |   +-+ro wavelength?         uint32
|   |   |   +-+ro if-description?     string
|   |   |   +-+ro actual-line-speed? string
|   |   |   +-+ro configured-line-speed? line-speed
|   |   |   +-+ro line-duplex-state?   enumeration
|   |   |   +-+ro queuing-strategy?   enumeration
|   |   |   +-+ro port-role?          enumeration
|   |   |   +-+ro port-mode?          enumeration
|   |   |   +-+ro ifHCInOctets?        yang:counter64
|   |   |   +-+ro ifHCInUcastPkts?    yang:counter64
|   |   |   +-+ro ifHCInMulticastPkts? yang:counter64
|   |   |   +-+ro ifHCInBroadcastPkts? yang:counter64
|   |   |   +-+ro ifHCInErrors?        yang:counter64
|   |   |   +-+ro ifHCOutOctets?       yang:counter64
|   |   |   +-+ro ifHCOutUcastPkts?   yang:counter64
|   |   |   +-+ro ifHCOutMulticastPkts? yang:counter64
|   |   |   +-+ro ifHCOutBroadcastPkts? yang:counter64
|   |   |   +-+ro ifHCOutErrors?      yang:counter64
|   |   |   +-+ro has-more?           boolean
+---x get-media-detail
|   +---w input
|   |   +---w interface-type?      enumeration
|   |   +---w interface-name?      union
|   +-+ro output
|   |   +-+ro interface* [interface-type interface-name]
|   |   |   +-+ro interface-type      enumeration
|   |   |   +-+ro interface-name     union
|   |   |   +-+ro (interface-identifier)?
|   |   |   |   +-:(sfp)
|   |   |   |   +-+ro sfp
|   |   |   |   |   +-+ro speed?      line-speed

```

```

|   +-+ro connector?          enumeration
|   +-+ro encoding?          enumeration
|   +-+ro vendor-name?       string
|   +-+ro vendoroui?         string
|   +-+ro vendor-pn?         string
|   +-+ro vendor-rev?        string
|   +-+ro distance?          enumeration
|   +-+ro media-form-factor? enumeration
|   +-+ro wavelength?        string
|   +-+ro serial-no?         string
|   +-+ro date-code?         string
|   +-+ro temperature?       uint32
|   +-+ro voltage?            decimal64
|   +-+ro current?            decimal64
|   +-+ro tx-power?           decimal64
|   +-+ro rx-power?           decimal64
+---:(on-board)
|   +-+ro on-board
|       +-+ro speed?           line-speed
|       +-+ro connector?        enumeration
|       +-+ro encoding?        enumeration
|       +-+ro vendor-name?      string
|       +-+ro vendoroui?        string
|       +-+ro vendor-pn?        string
|       +-+ro vendor-rev?       string
+---:(gbic)
|   +-+ro gbc
|       +-+ro vendor-name?      string
|       +-+ro vendoroui?        string
|       +-+ro vendor-pn?        string
|       +-+ro vendor-rev?       string
+---:(xfp)
|   +-+ro xfp
|       +-+ro vendor-name?      string
|       +-+ro vendoroui?        string
|       +-+ro vendor-pn?        string
|       +-+ro vendor-rev?       string
+---:(xff)
|   +-+ro xff
|       +-+ro vendor-name?      string
|       +-+ro vendoroui?        string
|       +-+ro vendor-pn?        string
|       +-+ro vendor-rev?       string
+---:(xfpe)
|   +-+ro xfpe
|       +-+ro vendor-name?      string
|       +-+ro vendoroui?        string
|       +-+ro vendor-pn?        string
|       +-+ro vendor-rev?       string
+---:(unknown)
|   +-+ro unknown
|       +-+ro vendor-name?      string
|       +-+ro vendoroui?        string
|       +-+ro vendor-pn?        string
|       +-+ro vendor-rev?       string
+---:(qsfp)
|   +-+ro qsfp
|       +-+ro speed?           line-speed
|       +-+ro connector?        enumeration
|       +-+ro encoding?        enumeration
|       +-+ro vendor-name?      string
|       +-+ro vendoroui?        string
|       +-+ro vendor-pn?        string
|       +-+ro vendor-rev?       string

```

```

|   +-+ro distance?          enumeration
|   +-+ro media-form-factor? enumeration
|   +-+ro wavelength?        string
|   +-+ro serial-no?         string
|   +-+ro date-code?         string
|   +-+ro temperature?       uint32
|   +-+ro voltage?           decimal64
|   +-+ro current?           decimal64
|   +-+ro tx-power?          decimal64
|   +-+ro rx-power?          decimal64
+---:(qsfpp)
|   +-+ro qsfp
|       +-+ro speed?          line-speed
|       +-+ro connector?       enumeration
|       +-+ro encoding?        enumeration
|       +-+ro vendor-name?     string
|       +-+ro vendor-oui?      string
|       +-+ro vendor-pn?       string
|       +-+ro vendor-rev?      string
|       +-+ro distance?        enumeration
|       +-+ro media-form-factor? enumeration
|       +-+ro wavelength?      string
|       +-+ro serial-no?       string
|       +-+ro date-code?       string
|       +-+ro temperature?     uint32
|       +-+ro voltage?         decimal64
|       +-+ro current?         decimal64
|       +-+ro tx-power?        decimal64
|       +-+ro rx-power?        decimal64
+---:(cfp)
|   +-+ro cfp
|       +-+ro speed?          line-speed
|       +-+ro connector?       enumeration
|       +-+ro encoding?        enumeration
|       +-+ro vendor-name?     string
|       +-+ro vendor-oui?      string
|       +-+ro vendor-pn?       string
|       +-+ro vendor-rev?      string
|       +-+ro distance?        enumeration
|       +-+ro media-form-factor? enumeration
|       +-+ro wavelength?      string
|       +-+ro serial-no?       string
|       +-+ro date-code?       string
|       +-+ro temperature?     uint32
|       +-+ro voltage?         decimal64
|       +-+ro current?         decimal64
|       +-+ro tx-power?        decimal64
|       +-+ro rx-power?        decimal64
+---:(qsfp28)
|   +-+ro qsfp28
|       +-+ro speed?          line-speed
|       +-+ro connector?       enumeration
|       +-+ro encoding?        enumeration
|       +-+ro vendor-name?     string
|       +-+ro vendor-oui?      string
|       +-+ro vendor-pn?       string
|       +-+ro vendor-rev?      string
|       +-+ro distance?        enumeration
|       +-+ro media-form-factor? enumeration
|       +-+ro wavelength?      string
|       +-+ro serial-no?       string
|       +-+ro date-code?       string
|       +-+ro temperature?     uint32
|       +-+ro voltage?         decimal64

```

```
|   +-+ro current?           decimal64
|   +-+ro tx-power?         decimal64
|   +-+ro rx-power?         decimal64
+---:(cfp2)
    +-+ro cfp2
        +-+ro speed?          line-speed
        +-+ro connector?       enumeration
        +-+ro encoding?        enumeration
        +-+ro vendor-name?      string
        +-+ro vendor-oui?       string
        +-+ro vendor-pn?        string
        +-+ro vendor-rev?       string
        +-+ro distance?         enumeration
        +-+ro media-form-factor? enumeration
        +-+ro wavelength?       string
        +-+ro serial-no?        string
        +-+ro date-code?        string
        +-+ro temperature?      uint32
        +-+ro voltage?          decimal64
        +-+ro current?          decimal64
        +-+ro tx-power?          decimal64
        +-+ro rx-power?          decimal64
```

extreme-intf-loopback

Provides a data model for managing the interface loopback feature.

Top-level container

```
module: extreme-intf-loopback
  +--rw hide-intf-loopback-holder /*drop-node-name*/
    +--rw interface
      +--rw loopback [id] /*alt-name:Loopback*/
        +--rw id                  intf-loopback-port-type
        +--rw vrf
          | +--rw forwarding?   common-def:vrf-name
        +--rw intf-loopback /*drop-node-name*/
          | +--rw shutdown?     empty
```

extreme-ip-access-list

Provides a data model for the configuration of IP access control lists (ACLs).

Top-level container

```

module: extreme-ip-access-list
  +-rw ip-acl
  |  +-rw ip
  |    +-rw access-list
  |      +-rw standard* [name]
  |        |  +-rw name          13-acl-policy-name
  |        |  +-rw hide-ip-acl-std
  |        |  +-rw seq* [seq-id]
  |        |    +-rw seq-id      seq-id-std-ext
  |        |    +-rw action       enumeration
  |        |    +-rw src-host-any-sip union
  |        |    +-rw src-host-ip   sip
  |        |    +-rw src-mask     sip-mask
  |        |    +-rw count?      empty
  |        |    +-rw log?        empty
  |        |    +-rw copy-sflow? empty
  +-rw extended* [name]
    +-rw name          13-acl-policy-name
    +-rw hide-ip-acl-ext
    +-rw seq* [seq-id]
      +-rw seq-id      seq-id-std-ext
      +-rw action       enumeration
      +-rw protocol-type union
      +-rw src-host-any-sip union
      +-rw src-host-ip   sip
      +-rw src-mask     sip-mask
      +-rw sport?       enumeration
      +-rw sport-number-eq-neq-tcp union
      +-rw sport-number-lt-tcp union
      +-rw sport-number-gt-tcp union
      +-rw sport-number-eq-neq-udp union
      +-rw sport-number-lt-udp union
      +-rw sport-number-gt-udp union
      +-rw sport-number-range-lower-tcp union
      +-rw sport-number-range-lower-udp union
      +-rw sport-number-range-higher-tcp union
      +-rw sport-number-range-higher-udp union
      +-rw dst-host-any-dip union
      +-rw dst-host-ip   dip
      +-rw dst-mask      dip-mask
      +-rw dport?
        +-rw dport-number-eq-neq-tcp union
        +-rw dport-number-lt-tcp union
        +-rw dport-number-gt-tcp union
        +-rw dport-number-eq-neq-udp union
        +-rw dport-number-lt-udp union
        +-rw dport-number-gt-udp union
        +-rw dport-number-range-lower-tcp union
        +-rw dport-number-range-lower-udp union
        +-rw dport-number-range-higher-tcp union
        +-rw dport-number-range-higher-udp union
        +-rw dscp?
        +-rw dscp-force?   dscprmrk-uint
        +-rw drop-precedence-force? drop-prec-uint
        +-rw urg?          empty
        +-rw ack?          empty

```

```
|           +-rw push?          empty
|           +-rw fin?          empty
|           +-rw rst?          empty
|           +-rw sync?          empty
|           +-rw vlan?          interface:vlan-type
|           +-rw count?         empty
|           +-rw log?           empty
|           +-rw mirror?        empty
|           +-rw copy-sflow?    empty
+--rw acl-mirror
  +-rw source* [src-interface-type src-interface-name destination dst-interface-type
dst-interface-name]
    +-rw src-interface-type   enumeration
    +-rw src-interface-name   mirror-ifname
    +-rw destination         enumeration
    +-rw dst-interface-type  enumeration
    +-rw dst-interface-name  mirror-ifname
```

extreme-ip-administration

Provides a data model for configuring the domain name server.

External augmentations

```
module: extreme-ip-administration
  +-rw dhcpcd
  +-ro restart
  +-ro input
  +-ro output
  +-ro mesg?    string
```

extreme-ip-config

Provides a data model for managing Layer 3 interfaces.

Using this module, you can apply primary and secondary IP addresses to a physical interface, port-channel, or VE interface.

External augmentations

```
module: extreme-common-def
  +-rw ip
    |  +-rw ip-config:ip-config
      |  |  +-rw ip-config:mtu?          ip-mtu
      |  |  +-rw ip-config:directed-broadcast?  empty
      |  |  +-rw ip-config:proxy-arp?        empty
      |  |  +-rw ip-config:arp-aging-timeout?  uint32
      |  |  +-rw ip-config:address [address]
        |  |  |  +-rw ip-config:address      union
        |  |  |  +-rw ip-config:secondary?    empty
        |  |  |  +-rw ip-config:ospf-passive?  empty
        |  |  |  +-rw ip-config:ospf-ignore?   empty
```

extreme-ip-policy

Provides a data model for managing IP route policies.

IP route policy controls how routes or IP subnets are transported from one subsystem to another subsystem. The IP route policy may perform “permit” or “deny” actions so that matched routes may be allowed or denied to the target subsystem accordingly. Additionally, an IP route policy may be used to modify the characteristics of a matched route and IP subnet pair.

This module models two types of IP route policies: prefix lists and route maps.

Top-level container

```
module: extreme-ip-policy
  +-rw hide-filter-change-update-delay-holder
    +-rw filter-change-update-delay* [filter-delay-value]
      +-rw filter-delay-value     uint32
```

extreme-ipv6-access-list

Provides a data model for the configuration of IPv6 access control lists (ACLs) and for retrieval of ACL operational data through custom RPCs.

Top-level container

```

module: extreme-ipv6-access-list
  +-rw ipv6-acl
    +-rw ipv6
      +-rw access-list
        +-rw standard* [name]
          | +-rw name      ipv6-13-acl-policy-name
          | +-rw seq* [seq-id]
            |   +-rw seq-id           ip-access-list:seq-id-std-ext
            |   +-rw action            enumeration
            |   +-rw src-host-any-sip union
            |   +-rw src-host-ip     sip
            |   +-rw src-mask         sip-mask
            |   +-rw count?          empty
            |   +-rw log?            empty
            |   +-rw copy-sflow?     empty
        +-rw extended* [name]
          +-rw name      ipv6-13-acl-policy-name
          +-rw seq* [lseq-id]
            +-rw seq-id           ip-access-list:seq-id-std-ext
            +-rw action            enumeration
            +-rw protocol-type   union
            +-rw src-host-any-sip union
            +-rw src-host-ip     sip
            +-rw src-mask         sip-mask
            +-rw sport?           enumeration
            +-rw sport-number-eq-neq-tcp union
            +-rw sport-number-lt-tcp union
            +-rw sport-number-gt-tcp union
            +-rw sport-number-eq-neq-udp union
            +-rw sport-number-lt-udp union
            +-rw sport-number-gt-udp union
            +-rw sport-number-range-lower-tcp union
            +-rw sport-number-range-lower-udp union
            +-rw sport-number-range-higher-tcp union
            +-rw sport-number-range-higher-udp union
            +-rw dst-host-any-dip union
            +-rw dst-host-ip      dip
            +-rw dst-mask          dip-mask
            +-rw dport?            enumeration
            +-rw dport-number-eq-neq-tcp union
            +-rw dport-number-lt-tcp union
            +-rw dport-number-gt-tcp union
            +-rw dport-number-eq-neq-udp union
            +-rw dport-number-lt-udp union
            +-rw dport-number-gt-udp union
            +-rw dport-number-range-lower-tcp union
            +-rw dport-number-range-lower-udp union
            +-rw dport-number-range-higher-tcp union
            +-rw dport-number-range-higher-udp union
            +-rw dscp?
            +-rw dscp-force?       ip-access-list:dscprmrk-uint
            +-rw drop-precedence-force? ip-access-list:drop-prec-uint
            +-rw urg?              empty
            +-rw ack?              empty
            +-rw push?             empty

```

+--rw fin?	empty
+--rw rst?	empty
+--rw sync?	empty
+--rw vlan?	interface:vlan-type
+--rw count?	empty
+--rw log?	empty
+--rw mirror?	empty
+--rw copy-sflow?	empty

extreme-isis

Manages the Intermediate System to Intermediate System (IS-IS) protocol.

External augmentations

```
module: extreme-interface
  +-rw ip-config:ip
    |  +-rw ip-config:ip-config
    |  |  +-rw ip-config:address [address]
    |  |  +-rw ip-config:address      union
    |  +-rw isis:intf-router-isis
    |  |  +-rw isis:int-router-isis
    |  |  +-rw isis:interface-ip-router-isis?   empty

module: extreme-interface
  +-rw isis:intf-router-isis
  |  +-rw isis:int-router-isis
  |  +-rw isis:interface-ip-router-isis?   empty

module: extreme-interface
  +-rw isis:intf-router-isis
  |  +-rw isis:int-router-isis
  |  +-rw isis:interface-ip-router-isis?   empty
```

extreme-isis-operational

Provides a data model for the extreme-isis module.

Top-level container

```

module: extreme-isis-operational
  +-+ro adj-neighbor-entries-state
  |  +-+ro adj-neighbor* [neighbor-id]
  |    +-+ro adj-state-change-time?      uint32
  |    +-+ro adj-type?                  isis-adj-type
  |    +-+ro adj-state?                string
  |    +-+ro neighbor-id               string
  |    +-+ro circuit-intf-name?       string
  |    +-+ro snpa?                   string
  |    +-+ro adj-holding-time?        uint8
  |    +-+ro adj-priority?           uint8
  |    +-+ro adj-mtprot?             isis-adj-prot-type
  |    +-+ro adj-prot?               isis-adj-prot-type
  |    +-+ro remaining-time?         uint32
  |    +-+ro adj-3way-state?         isis-dcm-3way-adj-state
  |    +-+ro host-name?              string
  |    +-+ro adj-lan-name?           string
  |    +-+ro adj-lan-id?             uint8
  |    +-+ro adj-p2p-circ-id?        uint32
  |    +-+ro adj-num-adds?          uint8
  |    +-+ro adj-use?                isis-spf-level
  |    +-+ro ip-circuit-id?         uint32
  |    +-+ro adj-address?            inet:ipv4-address
  |    +-+ro ip6-circuit-id?        uint32
  |    +-+ro adj-ip6-address?       string
  |    +-+ro bfd-holdover-interval? uint8
  |    +-+ro adj-bfd-holdover-time? uint8
  |    +-+ro bfd-state?             string
  |    +-+ro adj-area* [adj-asi-area-name]
  |      +-+ro adj-asi-area-name   string
  +-+ro counts-state
  |  +-+ro areamis?                uint32
  |  +-+ro maxareamis?             uint32
  |  +-+ro badidlen?               uint32
  |  +-+ro seqskip?                uint32
  |  +-+ro seqerr?                 uint32
  |  +-+ro l1dbol?                 uint32
  |  +-+ro l2dbol?                 uint32
  |  +-+ro ownpurge?               uint32
  |  +-+ro csnp-l1authfail?        uint32
  |  +-+ro csnp-l2authfail?        uint32
  |  +-+ro psnp-l1authfail?        uint32
  |  +-+ro psnp-l2authfail?        uint32
  |  +-+ro circ-l1authfail?        uint32
  |  +-+ro circ-l2authfail?        uint32
  |  +-+ro bad-lsp-log* [type-index]
  |    +-+ro type-index           uint8
  |    +-+ro time-stamp?           uint32
  |    +-+ro l1-count?             uint32
  |    +-+ro l2-count?             uint32
  +-+ro isis-state
  |  +-+ro global-isis-info
  |    +-+ro isis-protocol?        boolean
  |    +-+ro isis-state?           boolean
  |    +-+ro is-type?              uint32
  |    +-+ro system-id?            string

```

```

| |   +-+ro area-addresses?           string
| |   +-+ro database-state-level-1?   string
| |   +-+ro database-state-level-2?   string
| |   +-+ro database-state-level-1-2? string
| |   +-+ro overload-reason?         string
| |   +-+ro check-alarm?             boolean
| |   +-+ro overload-state-since?    string
| |   +-+ro overload-state-rem-time? string
| |   +-+ro admin-distance?          uint32
| |   +-+ro v6-admin-distance?       uint32
| |   +-+ro max-paths?              uint32
| |   +-+ro v6-max-paths?            uint32
| |   +-+ro default-redis-metric?   uint32
| |   +-+ro v6-default-redis-metric? uint32
| |   +-+ro default-link-metric-l1-conf? uint32
| |   +-+ro default-link-metric-l1-adv? uint32
| |   +-+ro default-link-metric-l2-conf? uint32
| |   +-+ro default-link-metric-l2-adv? uint32
| |   +-+ro v6-default-link-metric-l1-conf? uint32
| |   +-+ro v6-default-link-metric-l1-adv? uint32
| |   +-+ro v6-default-link-metric-l2-conf? uint32
| |   +-+ro v6-default-link-metric-l2-adv? uint32
| |   +-+ro redis-protocol?          string
| |   +-+ro no-routes-redis?         uint32
| |   +-+ro v6-redis-protocol?       string
| |   +-+ro v6-no-routes-redis?      uint32
| |   +-+ro auth-mode-l1?            string
| |   +-+ro auth-mode-l2?            string
| |   +-+ro auth-key-l1?             string
| |   +-+ro auth-key-l2?             string
| |   +-+ro l1-auth-no-check?        isis-status
| |   +-+ro l2-auth-no-check?        isis-status
| |   +-+ro metric-style-l1?          string
| |   +-+ro metric-style-l2?          string
| |   +-+ro graceful-restart-helper? boolean
| |   +-+ro pspf-optimization?       boolean
| |   +-+ro spf-max-wait-l1?          uint32
| |   +-+ro spf-max-wait-l2?          uint32
| |   +-+ro spf-init-wait-l1?         uint32
| |   +-+ro spf-init-wait-l2?         uint32
| |   +-+ro spf-second-wait-l1?       uint32
| |   +-+ro spf-second-wait-l2?       uint32
| |   +-+ro spf-scheduled-l1?         string
| |   +-+ro spf-scheduled-l2?         string
| |   +-+ro pspf-max-wait?           uint32
| |   +-+ro pspf-init-wait?          uint32
| |   +-+ro pspf-second-wait?        uint32
| |   +-+ro pspf-scheduled?          string
| |   +-+ro spf6-max-wait-l1?         uint32
| |   +-+ro spf6-max-wait-l2?         uint32
| |   +-+ro spf6-init-wait-l1?        uint32
| |   +-+ro spf6-init-wait-l2?        uint32
| |   +-+ro spf6-second-wait-l1?      uint32
| |   +-+ro spf6-second-wait-l2?      uint32
| |   +-+ro spf6-scheduled-l1?        string
| |   +-+ro spf6-scheduled-l2?        string
| |   +-+ro pspf6-max-wait?          uint32
| |   +-+ro pspf6-init-wait?         uint32
| |   +-+ro pspf6-second-wait?       uint32
| |   +-+ro pspf6-scheduled?         string
| |   +-+ro lsp-max-lifetime?        uint32
| |   +-+ro lsp-refresh-interval?    uint32
| |   +-+ro lsp-gen-interval?        uint32
| |   +-+ro lsp-retrans-interval?    uint32

```

```

| |   +-+ro lsp-interval?           uint32
| |   +-+ro.snp-csnp-interval?    uint32
| |   +-+ro.snp-psnp-interval?    uint32
| |   +-+ro hello-padding?        boolean
| |   +-+ro hello-padding-ptp?    uint32
| |   +-+ro ptp-handshake?        boolean
| |   +-+ro bgp-ipv4-converged?   boolean
| |   +-+ro bgp-ipv6-converged?   boolean
| |   +-+ro isis-te?              boolean
| |   +-+ro isis-shortcuts?       string
| |   +-+ro isis-reverse-metric?  uint32
| |   +-+ro isis-reverse-metric-wbit? uint32
| |   +-+ro isis-reverse-metric-sbit? uint32
| |   +-+ro bfd-enabled?         boolean
| |   +-+ro bfd-hold-interval?   uint32
| |   +-+ro nsr-enabled?          boolean
| |   +-+ro nsr-state?            string
| |   +-+ro nsr-sync-state?      boolean
| |   +-+ro isis-is-mp?           boolean
| |   +-+ro ldp-sync?             boolean
| |   +-+ro ldp-sync-holddown-time? uint32
| +-+ro router-isis-config
| |   +-+ro nsr-state?            isis-status
| |   +-+ro lsp-flood-count?     uint16
| |   +-+ro lsp-fast-flood-count? uint16
| |   +-+ro fast-flood-wait-count? uint16
| |   +-+ro hello-padding?        isis-status
| |   +-+ro hello-padding-ptp?    isis-status
| |   +-+ro csnp-interval?       uint16
| |   +-+ro lsp-gen-interval?    uint16
| |   +-+ro lsp-interval?         uint32
| |   +-+ro lsp-refresh-interval? uint16
| |   +-+ro lsp-lifetime?        uint16
| |   +-+ro retransmit-interval? uint16
| |   +-+ro pspf-enabled?        isis-status
| |   +-+ro ispf-enabled?         isis-status
| |   +-+ro istct-spf-enabled?   isis-status
| |   +-+ro overload-state?      isis-status
| |   +-+ro overload-startup-time? uint32
| |   +-+ro overload-wait-on-bgp? isis-status
| |   +-+ro overload-bgp-wait-time? uint32
| |   +-+ro enable-code-assertions? isis-status
| |   +-+ro graceful-restart-helper? isis-status
| |   +-+ro isis-hostname-enabled? isis-status
| |   +-+ro bfd?                 boolean
| |   +-+ro bfd-holdover-interval? uint8
| |   +-+ro isis-system-info
| |     | +-+ro protocol-enabled?  isis-status
| |     | +-+ro operation-mode?   isis-level
| |     | +-+ro system-id?        string
| |     | +-+ro nsap* [net-addr]
| |     |       +-+ro length?     uint8
| |     |       +-+ro net-addr?    string
| |   +-+ro ll1-auth-profile
| |     | +-+ro auth-check?      isis-status
| |     | +-+ro auth-mode?       auth-mode
| |     | +-+ro auth-key?        string
| |   +-+ro ll2-auth-profile
| |     | +-+ro auth-check?      isis-status
| |     | +-+ro auth-mode?       auth-mode
| |     | +-+ro auth-key?        string
| |   +-+ro log-handler
| |     | +-+ro log-adj-state-change? isis-status
| |     | +-+ro log-bad-lsp?      isis-status

```

```

| |   +-+ro l1-spf-timer
| |   |   +-+ro init-delay-time?    uint32
| |   |   +-+ro hold-down-time?    uint32
| |   |   +-+ro max-time?          uint32
| |   +-+ro l2-spf-timer
| |   |   +-+ro init-delay-time?    uint32
| |   |   +-+ro hold-down-time?    uint32
| |   |   +-+ro max-time?          uint32
| |   +-+ro l1-spf6-timer
| |   |   +-+ro init-delay-time?    uint32
| |   |   +-+ro hold-down-time?    uint32
| |   |   +-+ro max-time?          uint32
| |   +-+ro l2-spf6-timer
| |   |   +-+ro init-delay-time?    uint32
| |   |   +-+ro hold-down-time?    uint32
| |   |   +-+ro max-time?          uint32
| |   +-+ro pspf-timer
| |   |   +-+ro init-delay-time?    uint32
| |   |   +-+ro hold-down-time?    uint32
| |   |   +-+ro max-time?          uint32
| |   +-+ro pspf6-timer
| |   |   +-+ro init-delay-time?    uint32
| |   |   +-+ro hold-down-time?    uint32
| |   |   +-+ro max-time?          uint32
| |   +-+ro is-address-family-v4
| |   |   +-+ro afi?                isis-afi
| |   |   +-+ro safi?              isis-safi
| |   |   +-+ro originate-default-route?  isis-status
| |   |   +-+ro originate-default-routemap-name? string
| |   |   +-+ro default-metric?      uint16
| |   |   +-+ro l1-default-link-metric? uint32
| |   |   +-+ro l2-default-link-metric? uint32
| |   |   +-+ro administrative-distance? uint32
| |   |   +-+ro maximum-equal-cost-paths? uint32
| |   |   +-+ro redist-static
| |   |   |   +-+ro redist-enabled?    isis-status
| |   |   |   +-+ro redist-level?     isis-level
| |   |   |   +-+ro redist-metric?    uint32
| |   |   |   +-+ro redist-metric-type? is-redist-metric-type
| |   |   |   +-+ro redist-routemap-name? string
| |   |   +-+ro redist-connected
| |   |   |   +-+ro redist-enabled?    isis-status
| |   |   |   +-+ro redist-level?     isis-level
| |   |   |   +-+ro redist-metric?    uint32
| |   |   |   +-+ro redist-metric-type? is-redist-metric-type
| |   |   |   +-+ro redist-routemap-name? string
| |   |   +-+ro redist-bgp
| |   |   |   +-+ro redist-enabled?    isis-status
| |   |   |   +-+ro redist-level?     isis-level
| |   |   |   +-+ro redist-metric?    uint32
| |   |   |   +-+ro redist-metric-type? is-redist-metric-type
| |   |   |   +-+ro redist-routemap-name? string
| |   |   +-+ro redist-isis
| |   |   |   +-+ro redist-is-l2-to-l1?    isis-status
| |   |   |   +-+ro redist-is-l2-to-l1-prefix? string
| |   |   |   +-+ro redist-is-l1-to-l2?    isis-status
| |   |   |   +-+ro redist-is-l1-to-l2-prefix? string
| |   |   +-+ro redist-ospf
| |   |   |   +-+ro redist-enabled?    isis-status
| |   |   |   +-+ro redist-level?     isis-level
| |   |   |   +-+ro redist-metric?    uint32
| |   |   |   +-+ro redist-metric-type? is-redist-metric-type
| |   |   |   +-+ro redist-routemap-name? string
| |   |   |   +-+ro ospf-internal-enabled? isis-status

```

```

    | | | | +--ro ospf-externall-enabled?      isis-status
    | | | | +--ro ospf-external2-enabled?     isis-status
    | | | | +--ro l1-wide-metric-enabled?      boolean
    | | | | +--ro l2-wide-metric-enabled?      boolean
    | | | | +--ro ldp-sync-enabled?           isis-status
    | | | | +--ro ldp-sync-hold-down?        uint16
    | | | | +--ro summary-address-v4* [address]
    | | | |   +--ro address      inet:ipv4-address
    | | | |   +--ro ipv4-mask?    inet:ipv4-address
    | | | |   +--ro level?       isis-level
    | | | +--ro is-address-family-v6
    | | |   +--ro afi?          isis-afi
    | | |   +--ro safi?         isis-safi
    | | |   +--ro originate-default-route?    isis-status
    | | |   +--ro originate-default-routemap-name? string
    | | |   +--ro default-metric?            uint16
    | | |   +--ro l1-default-link-metric?    uint32
    | | |   +--ro l2-default-link-metric?    uint32
    | | |   +--ro administrative-distance?  uint32
    | | |   +--ro maximum-equal-cost-paths? uint32
    | | |   +--ro redist-static
    | | |     +--ro redist-enabled?        isis-status
    | | |     +--ro redist-level?         isis-level
    | | |     +--ro redist-metric?       uint32
    | | |     +--ro redist-metric-type?  is-redist-metric-type
    | | |     +--ro redist-routemap-name? string
    | | | +--ro redist-connected
    | | |   +--ro redist-enabled?        isis-status
    | | |   +--ro redist-level?         isis-level
    | | |   +--ro redist-metric?       uint32
    | | |   +--ro redist-metric-type?  is-redist-metric-type
    | | |   +--ro redist-routemap-name? string
    | | | +--ro redist-bgp
    | | |   +--ro redist-enabled?        isis-status
    | | |   +--ro redist-level?         isis-level
    | | |   +--ro redist-metric?       uint32
    | | |   +--ro redist-metric-type?  is-redist-metric-type
    | | |   +--ro redist-routemap-name? string
    | | | +--ro redist-isis
    | | |   +--ro redist-is-l2-to-l1?      isis-status
    | | |   +--ro redist-is-l2-to-l1-prefix? string
    | | |   +--ro redist-is-l1-to-l2?      isis-status
    | | |   +--ro redist-is-l1-to-l2-prefix? string
    | | | +--ro redist-ospf
    | | |   +--ro redist-enabled?        isis-status
    | | |   +--ro redist-level?         isis-level
    | | |   +--ro redist-metric?       uint32
    | | |   +--ro redist-metric-type?  is-redist-metric-type
    | | |   +--ro redist-routemap-name? string
    | | |   +--ro ospf-internal-enabled?  isis-status
    | | |   +--ro ospf-externall-enabled? isis-status
    | | |   +--ro ospf-external2-enabled? isis-status
    | | |   +--ro adjacency-check?       isis-status
    | | | +--ro multi-topology?         isis-status
    | | |   +--ro mt-transition-state?  boolean
    | | |   +--ro summary-prefix-v6* [address]
    | | |     +--ro address      string
    | | |     +--ro level?       isis-level
    | | +--ro reverse-metric
    | |   +--ro reverse-metric-value?  uint32
    | |   +--ro rev-metric-whole-lan?  isis-status
    | |   +--ro rev-metric-te-def-metric? isis-status
    | |   +--ro rev-metric-tlv-type?   uint32
    | | +--ro debug-handler

```

```

| |     +--ro debug-nsr?    isis-status
| +-ro host-table
| |     +--ro hostname-enabled?    boolean
| |     +--ro isis-router-entry* [system-id]
| |         +--ro system-id    string
| |         +--ro host-name?    string
| |         +--ro is-local?    boolean
| +-ro ipv4-routes
| |     +--ro total-routes-count?    uint32
| |     +--ro ipv4-route-entry* [ipv4-dest-addr ipv4-subnet-mask ipv4-prefix-len]
| |         +--ro level?        uint8
| |         +--ro cost?         uint32
| |         +--ro tag?          uint32
| |         +--ro flags?        uint16
| |         +--ro is-l1-summarized?    boolean
| |         +--ro is-l2-summarized?    boolean
| |         +--ro is-summary?    boolean
| |         +--ro ipv4-dest-addr    inet:ipv4-address
| |         +--ro ipv4-subnet-mask    inet:ipv4-address
| |         +--ro ipv4-prefix-len    int8
| |         +--ro nh-info* [outgoing-intf-type outgoing-intf-number]
| |             +--ro ipv4-nh-addr?    inet:ipv4-address
| |             +--ro outgoing-intf-type    isis-interface-type
| |             +--ro outgoing-intf-number    string
| +-ro ipv6-routes
| |     +--ro level1-route-count?    uint32
| |     +--ro level2-route-count?    uint32
| |     +--ro ecmp-route-count?    uint32
| |     +--ro total-routes-count?    uint32
| |     +--ro ipv6-route-entry* [ipv6-dest-addr ipv6-prefix-len]
| |         +--ro level?        uint8
| |         +--ro cost?         uint32
| |         +--ro tag?          uint32
| |         +--ro flags?        uint16
| |         +--ro is-l1-summarized?    boolean
| |         +--ro is-l2-summarized?    boolean
| |         +--ro is-summary?    boolean
| |         +--ro ipv6-dest-addr    string
| |         +--ro ipv6-prefix-len    uint8
| |         +--ro nh-info* [outgoing-intf-type outgoing-intf-number]
| |             +--ro ipv6-nh-addr?    string
| |             +--ro outgoing-intf-type    isis-interface-type
| |             +--ro outgoing-intf-number    string
| +-ro interface-brief
| |     +--ro isis-intf-brief* [intf-type intf-number]
| |         +--ro intf-type    isis-interface-type
| |         +--ro intf-number    string
| |         +--ro circuit-type?    isis-circ-type
| |         +--ro is-circuit-passive?    isis-status
| |         +--ro circuit-mode?    isis-level
| |         +--ro circ-state?    boolean
| |         +--ro mtu-size?    uint16
| |         +--ro circ-adj-up?    uint16
| |         +--ro circ-changes?    uint32
| |         +--ro adj-changes?    uint32
| |         +--ro is-l1-dis?    boolean
| |         +--ro is-l2-dis?    boolean
| +-ro interface-detail
| |     +--ro isis-intf* [intf-type intf-number]
| |         +--ro intf-type    isis-interface-type
| |         +--ro intf-number    string
| |         +--ro v4circuit-enabled?    isis-status
| |         +--ro v6circuit-enabled?    isis-status
| |         +--ro circuit-id?    uint16

```

```

| | | +--ro circuit-ifid?          uint16
| | | +--ro circuit-state?        boolean
| | | +--ro circuit-ip-state?    boolean
| | | +--ro circuit-ipv6-state?  boolean
| | | +--ro circuit-mode?        isis-level
| | | +--ro circuit-type?        isis-circ-type
| | | +--ro circuit-encap?       isis-circ-encap
| | | +--ro is-circuit-passive?  isis-status
| | | +--ro mtu-size?           uint16
| | | +--ro padding-enabled?    isis-status
| | | +--ro bfd-enabled?        isis-status
| | | +--ro circ-chstats
| | | | +--ro circ-changes?     uint32
| | | | +--ro adj-changes?      uint32
| | | | +--ro adj-rej?          uint32
| | | | +--ro 11authfail?        uint32
| | | | +--ro 12authfail?        uint32
| | | | +--ro bad-lsps?         uint32
| | | | +--ro ctrl-out?         uint32
| | | | +--ro ctrl-in?          uint32
| | | +--ro mpls-info
| | | | +--ro te-enabled?       isis-status
| | | | +--ro admin-group?      uint32
| | | | +--ro te-metric?        uint32
| | | | +--ro max-link-bw?      uint32
| | | | +--ro max-reserv-bw?    uint32
| | | | +--ro unreserv-bw*      uint32
| | | +--ro reverse-metric-info
| | | | +--ro is-global-config?  boolean
| | | | +--ro reverse-metric-value? uint32
| | | | +--ro rev-metric-whole-lan? isis-status
| | | | +--ro rev-metric-te-def-metric? isis-status
| | | +--ro ldp-sync-info
| | | | +--ro ldp-sync-enabled?   isis-status
| | | | +--ro ldp-sync-hold-down? uint16
| | | | +--ro ldp-in-sync?       boolean
| | | | +--ro remain-hd-time?    uint32
| | | | +--ro ldp-sync-hd-expired? boolean
| | | +--ro circ-metrics* [level]
| | | | +--ro level              isis-level
| | | | +--ro auth-check?        isis-status
| | | | +--ro auth-mode?         auth-mode
| | | | +--ro auth-key?          string
| | | | +--ro circ-metric?       uint32
| | | | +--ro ip6-circ-metric?   uint32
| | | | +--ro circ-priority?     uint8
| | | | +--ro hello-int?         uint32
| | | | +--ro hello-mult?        uint32
| | | | +--ro dis?               string
| | | | +--ro dis-ch?            uint32
| | | | +--ro next-hello?        uint32
| | | | +--ro active-adj?        uint32
| | | +--ro ip-info* [ip-add]
| | | | +--ro ip-add             inet:ipv4-address
| | | | +--ro ip-prefix?         uint8
| | | +--ro ip6-info* [ip6-add]
| | | | +--ro ip6-add            inet:ipv6-address
| | | | +--ro ip6-prefix?        uint8
| | | | +--ro is-link-local?     boolean
| | +--ro database* [level]
| | | +--ro isis-operation?      boolean
| | | +--ro level                uint32
| | | +--ro lsp-level1-count?    uint32
| | | +--ro lsp-level2-count?    uint32

```

```

|   +-+ro lsp-level1-loading?          uint32
|   +-+ro lsp-level2-loading?          uint32
|   +-+ro lsp-level1-fragments?        uint32
|   +-+ro lsp-level2-fragments?        uint32
|   +-+ro lsp-level1-pseudo?          uint32
|   +-+ro lsp-level2-pseudo?          uint32
|   +-+ro lsp-level1-pseudo-fragments? uint32
|   +-+ro lsp-level2-pseudo-fragments? uint32
|   +-+ro lsp-level1-my-count?        uint32
|   +-+ro lsp-level2-my-count?        uint32
|   +-+ro lsp-level1-my-lsp-fragments? uint32
|   +-+ro lsp-level2-my-lsp-fragments? uint32
|   +-+ro lsp-level1-my-pseudo?        uint32
|   +-+ro lsp-level2-my-pseudo?        uint32
|   +-+ro lsp-level1-my-pseudo-fragments? uint32
|   +-+ro lsp-level2-my-pseudo-fragments? uint32
|   +-+ro lsp-level1-checksum?         uint32
|   +-+ro lsp-level2-checksum?         uint32
|   +-+ro lsp-entry* [lsp-level lsp-id]
|     +-+ro lsp-level      uint32
|     +-+ro lsp-id         string
|     +-+ro lsp-seq-no?    uint32
|     +-+ro lsp-checksum?  uint16
|     +-+ro lsp-holdtime?  uint32
|     +-+ro lsp-att?       uint32
|     +-+ro lsp-p?         uint32
|     +-+ro lsp-ol?        uint32
|     +-+ro lsp-tlv-entry* [type]
|       +-+ro type      uint32
|       +-+ro length?   uint32
|       +-+ro value*    binary
+-+ro traffic-state
|   +-+ro 11-hello-rx?   uint32
|   +-+ro 11-hello-tx?   uint32
|   +-+ro 12-hello-rx?   uint32
|   +-+ro 12-hello-tx?   uint32
|   +-+ro pp-hello-rx?   uint32
|   +-+ro pp-hello-tx?   uint32
|   +-+ro 11-lsp-rx?    uint32
|   +-+ro 11-lsp-tx?    uint32
|   +-+ro 12-lsp-rx?    uint32
|   +-+ro 12-lsp-tx?    uint32
|   +-+ro 11-csnp-rx?   uint32
|   +-+ro 11-csnp-tx?   uint32
|   +-+ro 12-csnp-rx?   uint32
|   +-+ro 12-csnp-tx?   uint32
|   +-+ro 11-psnp-rx?   uint32
|   +-+ro 11-psnp-tx?   uint32
|   +-+ro 12-psnp-rx?   uint32
|   +-+ro 12-psnp-tx?   uint32
+-+ro spf-log-state* [spf-log-version]
  +-+ro spf-log-version  isis-safi
  +-+ro spf-log-levels* [level]
    +-+ro level           isis-level
    +-+ro log-counts?     uint16
    +-+ro spf-trigger-count? uint16
    +-+ro node-count?     uint16
    +-+ro spf-log-events* [spf-log-index]
      +-+ro spf-log-index      uint16
      +-+ro isis-spf-log-reason? isis-spf-log-reason-code
      +-+ro isis-lsp-name?     string
      +-+ro brief-reason?     string
      +-+ro event-count?      uint16
      +-+ro node-count?       uint16

```

```
+--ro time-stamp-ms?          uint32
+--ro duration-ms?           uint32
+--ro ipv4-routes?           uint32
+--ro ipv6-routes?           uint32
+--ro first-trigger-change?   string
+--ro first-trigger-time-stamp-ms?  uint32
+--ro first-trigger-detail-reason? string
+--ro last-trigger-change?    string
+--ro last-trigger-time-stamp-ms? uint32
+--ro last-trigger-detail-reason? string
```

extreme-l2sys-operational

Manages the L2SYS processor.

Top-level container

```
module: extreme-l2sys-operational
  +-+ro bd-mac-br-state
  |  +-+ro total-mac-count?    uint32
  |  +-+ro static-mac-count?   uint32
  |  +-+ro dyn-mac-count?     uint32
  +-+ro bridge-domain-mac-state* [bd-id]
    +-+ro bd-id                uint32
    +-+ro no-of-mac?           uint32
    +-+ro no-of-static-mac?    uint32
```

extreme-lacp

Provides a data model to manage the Link Aggregation Control Protocol (LACP).

Top-level container

```
module: extreme-lacp
  +-rw lacp
    +-rw system-priority?  uint32
```

External augmentations

```
module: extreme-interface
  +-rw interface
  |  +-rw ethernet [name]
  |  |  +-rw lacp:lacp
  |  |  |  +-rw lacp:timeout?          enumeration
  |  |  |  +-rw lacp:std_port-priority?  uint32 /*alt-name:port-priority*/
  |  |  |  +-rw lacp:default-up?        empty
```

extreme-lag

Provides a data model to manage the link aggregation or IEEE 802.1AX-2008 feature.

Top-level container

```
module: extreme-lag
  +--rw port-channel-redundancy-group* [group-id]
    +-rw group-id          po-redundancy-group-type
    +-rw port-channel* [name]
      |  +-rw name           interface:portchannel-type
      |  +-rw port-channel-active?   empty
    +-rw activate?        empty
```

RPCs

```
rpcs:
  +---x get-port-channel-detail
    |  +---w input
    |  |  +---w (request-type)?
    |  |  |  +---:(get-request)
    |  |  |  |  +-w aggregator-id?      interface:portchannel-type
    |  |  |  |  +---:(get-next-request)
    |  |  |  |  +-w last-aggregator-id?  interface:portchannel-type
    |  +---ro output
      +-ro lacp*
        |  +-ro aggregator-id?      interface:portchannel-type
        |  +-ro aggregator-type?    enumeration
        |  +-ro isvlag?            boolean
        |  +-ro aggregator-mode?   enumeration
        |  +-ro admin-key?         lacp-key
        |  +-ro oper-key?          lacp-key
        |  +-ro actor-system-id?   yang:mac-address
        |  +-ro partner-system-id? yang:mac-address
        |  +-ro system-priority?   uint32
        |  +-ro partner-oper-priority? uint32
        |  +-ro rx-link-count?    uint64
        |  +-ro tx-link-count?    uint64
        |  +-ro individual-agg?   uint32
        |  +-ro ready-agg?        uint32
        |  +-ro partner-oper-key?  lacp-key
        |  +-ro aggr-member*
          |  +-ro interface-type?  enumeration
          |  +-ro interface-name?  union
          |  |  +-ro actor-port?   uint64
          |  |  +-ro sync?        uint64
        |  +-ro has-more?        boolean
  +---x get-portchannel-info-by-intf
    +---w input
      |  +---w interface-type?  enumeration
      |  +---w interface-name?  union
    +---ro output
      +-ro lacp
        +-ro interface-type?      enumeration
        +-ro interface-name?     union
        +-ro actor-port?         uint64
        +-ro admin-key?          lacp-key
        +-ro oper-key?           lacp-key
        +-ro actor-system-id?   yang:mac-address
        +-ro partner-system-id? yang:mac-address
        +-ro system-priority?   uint32
```

+--ro partner-oper-priority?	uint32
+--ro actor-priority?	uint32
+--ro receive-machine-state?	enumeration
+--ro periodic-transmission-machine-state?	enumeration
+--ro mux-machine-state?	enumeration
+--ro admin-state?	lacp-state
+--ro oper-state?	lacp-state
+--ro partner-oper-state?	lacp-state
+--ro partner-oper-port?	uint64
+--ro actor-chip-number?	uint32
+--ro actor-max-deskew?	uint32
+--ro partner-chip-number?	uint32
+--ro partner-max-deskew?	uint32
+--ro actor-brcd-state?	brcd-trunk-states
+--ro partner-brcd-state?	brcd-trunk-states

extreme-lfs

Manages link fault signal (LFS).

Top-level container

```
module: extreme-lfs
+--rw link-fault-signaling
    +--rw rx?    enumeration
    +--rw tx?    enumeration
```

External augmentations

```
module: extreme-interface
|   |   +--rw lfs:link-fault-signaling
|   |   |   +--rw lfs:rx?    enumeration
|   |   |   +--rw lfs:tx?    enumeration
```

extreme-license

Provides a data model to manage licenses in a VCS fabric.

This module supports custom actions to perform operations such as installing and uninstalling a license, returning license ID information, returning license key values, and returning licensing information about dynamic Ports on Demand (POD).

Top-level container

```
module: extreme-license
  +-rw license
    | +---x add
    | | +---w input
    | | | +---w (str-file)?
    | | | | +---:(licStr)
    | | | | | +---w licStr      string
    | | | | | +---:(FTP-URL)
    | | | | | | +---w FTP-URL   string
    | | | | | +---:(SCP-URL)
    | | | | | | +---w SCP-URL   string
    | | | | +---w slot?       uint32
    | +---x remove
    | | +---w input
    | | | +---w licStr      common-def:feature-type
    | | | +---w slot?       uint32
    | +---x eula
    | | +---w input
    | | | +---w (accept-or-decline)?
    | | | | +---:(accept)
    | | | | | +---w accept?   eula_features
    | | | | | +---:(decline)
    | | | | | | +---w decline?  eula_features
  +-rw dpod
    +-rw port-id* [port-id]
      +-rw port-id      interface:interface-type
      +-rw operation?   license-dpod-operation-type
```

extreme-linecard-management

Provides a data model for managing line cards.

Top-level container

```
module: extreme-linecard-management
  +-rw global-lc-holder
    |  +-rw linecard
      |    +-rw linecards* [linecardName]
      |      +-rw linecardName      linecardid
      |      +-rw linecardType?    enumeration
  +-rw linecardservice
    |  +---x power-off
    |  |  +---w input
    |  |    +---w (blade-type)?
    |  |      +---:(linecard)
    |  |      |  +---w linecard?    slotnum
    |  |      +---:(sfm)
    |  |      |  +---w sfm?        sfmnum
    |  |      +---:(psu)
    |  |      +---w psu?        psunum
    |  +---x power-on
    |    +---w input
    |      +---w (blade-type)?
    |      +---:(linecard)
    |      |  +---w linecard?    slotnum
    |      +---:(sfm)
    |      |  +---w sfm?        sfmnum
    |      +---:(psu)
    |      +---w psu?        psunum
  +-rw latch-detection-config
    +-rw disable-latch-detection
      +---x latch-detection-disable
      |  +---w input
      |    +---w (blade-type)?
      |    +---:(linecard)
      |      +---w linecard      fusion_slotnum
    +-rw enable-latch-detection
      +---x latch-detection-enable
      |  +---w input
      |    +---w (blade-type)?
      |    +---:(linecard)
      |      +---w linecard      fusion_slotnum
```

extreme-lldp

Provides a data model to manage the Link Layer Discovery Protocol (LLDP).

LLDP is a data-link layer protocol, operating above the MAC service layer, that performs basic neighbor discovery. The discovery process involves advertising the network device identity, capabilities, and interconnections on an IEEE 802 LAN network.

The protocol is formally referred to by the IEEE as Station and Media Access Control Connectivity Discovery specified in standards document 802.1AB.

External augmentations

```

module: extreme-interface
  +-rw interface
  | +-rw ethernet [name]
  | | +-rw lldp:lldp
  | | | +-rw lldp:dcbx-version?      enumeration
  | | | +-rw lldp:disable?          empty
  | | | +-rw lldp:iscsi-priority?   uint32
  | | | +-rw lldp:profile?          string
  | +-rw ethernet [name]
  | | +-rw lldp:lldp
  | | | +-rw lldp:dcbx-version?      enumeration
  | | | +-rw lldp:disable?          empty
  | | | +-rw lldp:iscsi-priority?   uint32
  | | | +-rw lldp:profile?          string
  | +-rw ethernet [name]
  | | +-rw lldp:lldp
  | | | +-rw lldp:dcbx-version?      enumeration
  | | | +-rw lldp:disable?          empty
  | | | +-rw lldp:iscsi-priority?   uint32
  | | | +-rw lldp:profile?          string
  | +-rw ethernet [name]
  | | +-rw lldp:lldp
  | | | +-rw lldp:cee
  | | | | +-rw lldp:lldp-cee-on-off?  enumeration /*drop-node-name*/
  | | | | +-rw lldp:dcbx-version?    enumeration
  | | | | +-rw lldp:disable?        empty
  | | | | +-rw lldp:iscsi-priority? uint32
  | | | | +-rw lldp:profile?        string
  +-rw protocol
  | +-rw lldp:lldp?
  | | +-rw lldp:description?       string
  | | +-rw lldp:hello?             uint32
  | | +-rw lldp:mode?              enumeration
  | | +-rw lldp:multiplier?       uint32
  | | +-rw lldp:advertise
  | | | +-rw lldp:dcbx-fcoe-app-tlv? empty
  | | | +-rw lldp:dcbx-fcoe-logical-link-tlv? empty
  | | | +-rw lldp:dcbx-iscsi-app-tlv? empty
  | | | +-rw lldp:dcbx-tlv?        empty
  | | | +-rw lldp:dot1-tlv?        empty
  | | | +-rw lldp:dot3-tlv?        empty
  | | | +-rw lldp:optional-tlv
  | | | | +-rw lldp:management-address? empty
  | | | | +-rw lldp:port-description? empty
  | | | | +-rw lldp:system-capabilities? empty
  | | | | +-rw lldp:adv-tlv-system-description? empty /*alt-name:system-
description*/
  | | | | +-rw lldp:adv-tlv-system-name? empty /*alt-name:system-name*/

```

```
| |   +--rw lldp:system-name?          string
| |   +--rw lldp:system-description?  string
| |   +--rw lldp:iscsi-priority?     uint32
| |   +--rw lldp:disable?            empty
| |   +--rw lldp:profile [profile-name]
| |       +--rw lldp:profile-name    string
| |   +--rw lldp:description?        string
| |   +--rw lldp:hello?             uint32
| |   +--rw lldp:mode?              enumeration
| |   +--rw lldp:multiplier?        uint32
| |   +--rw lldp:advertise
| |       +--rw lldp:dcbx-fcoe-app-tlv?      empty
| |       +--rw lldp:dcbx-fcoe-logical-link-tlv?  empty
| |       +--rw lldp:dcbx-iscsi-app-tlv?      empty
| |       +--rw lldp:dcbx-tlv?                empty
| |       +--rw lldp:dot1-tlv?               empty
| |       +--rw lldp:dot3-tlv?               empty
| |       +--rw lldp:optional-tlv
| |           +--rw lldp:management-address?  empty
| |           +--rw lldp:port-description?   empty
| |           +--rw lldp:system-capabilities? empty
| |           +--rw lldp:adv-tlv-system-description? empty /*alt-name:system-description*/
| |       +--rw lldp:adv-tlv-system-name?    empty /*alt-name:system-name*/
```

extreme-lldp-ext

An extension to the LLDP model for defining RPCs to retrieve LLDP neighbors in the managed device.

RPCs

```
rpcs:  
  +---x get-lldp-neighbor-detail  
    +---w input  
      |  +---w (request-type)?  
      |  +--:(get-request)  
      |  |  +---w interface-type?      enumeration  
      |  |  +---w interface-name?      union  
      |  +--:(get-next-request)  
      |  +---w last-rcvd-ifindex?    uint32  
    +---ro output  
      +---ro lldp-neighbor-detail* [local-interface-name remote-interface-name]  
        |  +---ro local-interface-name          string  
        |  +---ro local-interface-mac?         interface:mac-address-type  
        |  +---ro local-interface-ifindex?     uint64  
        |  +---ro remote-interface-name        string  
        |  +---ro remote-interface-mac?         interface:mac-address-type  
        |  +---ro remote-unnum-interface-mac?   interface:mac-address-type  
        |  +---ro remote-unnum-ip-address?      inet:ip-address  
        |  +---ro remote-port-description?     string  
        |  +---ro remote-chassis-id?           string  
        |  +---ro remote-system-name?          string  
        |  +---ro remote-system-description?   string  
        |  +---ro dead-interval?              uint64  
        |  +---ro remaining-life?             uint64  
        |  +---ro lldp-pdu-transmitted?       yang:counter64  
        |  +---ro lldp-pdu-received?         yang:counter64  
      +---ro has-more?                  boolean
```

extreme-mac-access-list

Provides a data model for configuring MAC access lists and for applying them to interfaces.

A custom RPC enables retrieval of the configured ingress and egress policies per interface.

Top-level container

```
module: extreme-mac-access-list
  +-rw mac
    +-rw access-list
      +-rw standard* [name]
        | +-rw name                  mac-acl-name
        | +-rw hide-mac-acl-std
        |   +-rw seq* [seq-id]
        |     +-rw seq-id            uint64
        |     +-rw action             enumeration
        |     +-rw source              union
        |     +-rw srchost            mac-address-type
        |     +-rw src-mac-addr-mask  src-dst-mac-address-mask-type
        |     +-rw count?
        |     +-rw log?
        |     +-rw copy-sflow?
      +-rw extended* [name]
        | +-rw name                  mac-acl-name
        | +-rw hide-mac-acl-ext
          +-rw seq* [seq-id]
            +-rw seq-id            uint64
            +-rw action             enumeration
            +-rw source              union
            +-rw srchost            mac-address-type
            +-rw src-mac-addr-mask  src-dst-mac-address-mask-type
            +-rw dst
            +-rw dsthost            mac-address-type
            +-rw dst-mac-addr-mask  src-dst-mac-address-mask-type
            +-rw vlan-tag-format?
            +-rw vlan?
            +-rw vlan-id-mask?
            +-rw outer-vlan?
            +-rw outer-vlan-id-mask?
            +-rw inner-vlan?
            +-rw inner-vlan-id-mask?
            +-rw ethertype?
            +-rw arp-guard?
            +-rw pcp?
            +-rw pcp-force?
            +-rw drop-precedence-force?
            +-rw count?
            +-rw log?
            +-rw mirror?
            +-rw copy-sflow?
```

RPCs

Return the ingress and egress policies for an interface:

```
rpcs:
  +---x get-mac-acl-for-intf
    +---w input
      | +---w interface-type?  enumeration
      | +---w interface-name?  union
```

```
| +---w direction?          enumeration
++-ro output
    +-ro interface* [interface-type interface-name]
        +-ro interface-type  enumeration
        +-ro interface-name  union
        +-ro ingress-policy*
            | +-ro policy-name?  string
            +-ro egress-policy*
                +-ro policy-name?  string
```

extreme-mac-address-table

Provides a data model for configuring the MAC address table and returning information about the MAC address table through the get-mac-address-table custom RPC.

Top-level container

```
module: extreme-mac-address-table
  +-rw mac-address-table
    +-rw static
      |  +-rw static-mac* [mac-address forward interface-type interface-name vlan vlanid]
      |  |  +-rw mac-address          mac-access-list:mac-address-type
      |  |  +-rw forward            enumeration
      |  |  +-rw interface-type     enumeration
      |  |  +-rw interface-name     string
      |  |  +-rw vlan               enumeration
      |  |  +-rw vlanid             interface:vlan-type
      |  +-rw static-ac-lif* [mac-address-lif forward-lif logical-interface interface-
      type-lif logical-interface-name]
        |  +-rw mac-address-lif      mac-access-list:mac-address-type
        |  +-rw forward-lif          enumeration
        |  +-rw logical-interface   enumeration
        |  +-rw interface-type-lif  enumeration
        |  +-rw logical-interface-name logical-ifname
    +-rw aging-time
      |  +-rw legacy-time-out?    uint32
    +-rw mac-move
      |  +-rw mac-move-detect-enable? empty
      |  +-rw mac-move-limit?      uint32
    +-rw consistency-check
      +-rw mac-consistency-check-suppress? empty
      +-rw mac-consistency-check-interval? uint32
```

RPCs

```
rpcs:
  +--x get-mac-address-table
    +--w input
      |  +--w (request-type)?
      |  |  +--:(get-request)
      |  |  |  +--w mac-address?           yang:mac-address
      |  |  |  +--:(get-interface-based-request)
      |  |  |  |  +--w forwarding-interface
      |  |  |  |  |  +--w interface-type?  enumeration
      |  |  |  |  |  +--w interface-name?  union
      |  |  |  |  |  +--w mac-type?       enumeration
      |  |  +--:(get-next-request)
      |  |  |  +--w last-mac-address-details
      |  |  |  |  +--w last-mac-address?  yang:mac-address
      |  |  |  |  +--w last-vlan-id?      interface:vlan-type
      |  |  |  |  +--w last-mac-type?     enumeration
      |  |  |  +--w forwarding-interface-type? enumeration
      |  |  |  +--w forwarding-interface-name? union
      |  |  |  +--w mac-address-type?   enumeration
    +--ro output
      +-ro mac-address-table* [vlanid mac-address]
        |  +-ro vlanid              interface:vlan-type
        |  +-ro mac-address          yang:mac-address
        |  +-ro mac-type?            enumeration
        |  +-ro mac-state?           enumeration
```

```
|   +--ro forwarding-interface*
|       +--ro interface-type?    enumeration
|       +--ro interface-name?   union
+--ro has-more?           boolean
```

extreme-mc-hms-operational

Manages the multicast operational information.

Top-level container

```

module: extreme-mc-hms-operational
  +-+ro igmp-snooping-state
  |  +-+ro multicast-ssm-mapping
  |  |  +-+ro ssm-maps* [prefix-list-name]
  |  |  |  +-+ro prefix-list-name      string
  |  |  |  +-+ro src-ip-addr?        inet:ipv4-address
  |  +-+ro igmp-statistics
  |  |  +-+ro igmp-statistics* [interface-name]
  |  |  |  +-+ro interface-name       string
  |  |  |  +-+ro query-edge-received?   uint32
  |  |  |  +-+ro query-edge-sent?     uint32
  |  |  |  +-+ro query-edge-rx-errors?  uint32
  |  |  |  +-+ro v1-report-edge-received?  uint32
  |  |  |  +-+ro v1-report-edge-sent?    uint32
  |  |  |  +-+ro v1-report-edge-rx-errors?  uint32
  |  |  |  +-+ro v2-report-edge-received?  uint32
  |  |  |  +-+ro v2-report-edge-sent?    uint32
  |  |  |  +-+ro v2-report-edge-rx-errors?  uint32
  |  |  |  +-+ro v3-report-edge-received?  uint32
  |  |  |  +-+ro v3-report-edge-sent?    uint32
  |  |  |  +-+ro v3-report-edge-rx-errors?  uint32
  |  |  |  +-+ro grp-leave-edge-received?  uint32
  |  |  |  +-+ro grp-leave-edge-sent?    uint32
  |  |  |  +-+ro grp-leave-edge-rx-errors?  uint32
  |  |  |  +-+ro error-unknown-types?   uint32
  |  |  |  +-+ro error-bad-length?     uint32
  |  |  |  +-+ro error-bad-checksum?   uint32
  |  +-+ro debug-igmp
  |  |  +-+ro enable-any?          uint8
  |  |  +-+ro error?              uint8
  |  |  +-+ro events?            uint8
  |  |  +-+ro group?             uint8
  |  |  +-+ro packets?           uint8
  |  |  +-+ro grp-addr?          inet:ipv4-address
  |  |  +-+ro protocol?         uint8
  |  |  +-+ro query?             uint8
  |  |  +-+ro v1-report?         uint8
  |  |  +-+ro direction?        string
  |  |  +-+ro phy-port-name?    string
  |  |  +-+ro io-port-name?    string
  +-+ro igmp-snooping-vlans* [vlan-id]
  |  +-+ro vlan-id             uint32
  |  +-+ro igmp-snooping-vlans* [vlan-id]
  |  |  +-+ro vlan-id           uint32
  |  |  +-+ro multicast-router-ports?  string
  |  |  +-+ro is-querier?        uint8
  |  |  +-+ro igmp-operation-mode?  uint32
  |  |  +-+ro fast-leave?        uint8
  |  |  +-+ro qmrt?              uint32
  |  |  +-+ro lmqi?              uint32
  |  |  +-+ro qi?                uint32
  |  |  +-+ro version?           uint8
  |  |  +-+ro num-of-mcast-grps?  uint32

```

```

| |     +-+ro vlan-groups* [grp-ip-addr]
| |         +-+ro grp-ip-addr      inet:ipv4-address
| |         +-+ro member-ports?   string
| +-+ro igmp-snooping-mrouters* [vlan-id]
| |     +-+ro vlan-id          uint32
| |     +-+ro igmp-snooping-mrouters* [vlan-id]
| |         +-+ro vlan-id          uint32
| |         +-+ro interface-name? string
| |         +-+ro expiry-time?    int32
| +-+ro igmp-l3-interfaces* [interface-name]
| |     +-+ro interface-name    string
| |     +-+ro igmp-l3-interfaces* [interface-name igmp-querier]
| |         +-+ro interface-name    string
| |         +-+ro is-igmp-enabled?  uint8
| |         +-+ro query-interval?  uint32
| |         +-+ro other-querier-interval?  uint32
| |         +-+ro query-reponse-time?  uint32
| |         +-+ro last-member-query-interval?  uint32
| |         +-+ro immediate-leave?    uint8
| |         +-+ro igmp-querier        inet:ipv4-address
| |         +-+ro is-igmp-querier-local?  uint8
| |         +-+ro igmp-version?      uint8
| +-+ro igmp-groups* [group-addr interface-name]
| |     +-+ro group-addr        inet:ipv4-address
| |     +-+ro interface-name    string
| |     +-+ro igmp-groups* [group-addr interface-name]
| |         +-+ro group-addr        inet:ipv4-address
| |         +-+ro interface-name    string
| |         +-+ro uptime?          string
| |         +-+ro expiry-time?    string
| |         +-+ro last-reporter?   inet:ipv4-address
| |         +-+ro filter-mode?    uint8
| |         +-+ro member-ship?    string
| |         +-+ro igmpv3-sources* [interface-name]
| |             +-+ro interface-name    string
| |             +-+ro incl-src-ip* [ipv4-addr]
| |                 +-+ro ipv4-addr      inet:ipv4-address
| |                 +-+ro excl-src-ip* [ipv4-addr]
| |                     +-+ro ipv4-addr      inet:ipv4-address
| +-+ro igmp-mct-groups* [cluster-id client-id]
| |     +-+ro cluster-id        uint32
| |     +-+ro client-id         uint32
| |     +-+ro igmp-entry* [grp-addr src-addr interface-name member-intf]
| |         +-+ro grp-addr        string
| |         +-+ro src-addr        string
| |         +-+ro interface-name  string
| |         +-+ro member-intf    string
| |         +-+ro member-type?   string
| |         +-+ro filter-mode?   string
| |         +-+ro mcast-df?      string
| |         +-+ro peer-addr?     string
| +-+ro pim-snp-groups* [vlan-id type]
| |     +-+ro vlan-id          uint32
| |     +-+ro type              string
| |     +-+ro pim-snp-groups* [group-addr vlan-id]
| |         +-+ro group-addr        inet:ipv4-address
| |         +-+ro vlan-id          uint32
| |         +-+ro uptime?          string
| |         +-+ro expiry-time?    string
| |         +-+ro last-reporter?   inet:ipv4-address
| |         +-+ro pim-snp-sources* [src-addr]
| |             +-+ro src-addr        inet:ipv4-address
| |             +-+ro src-flags?      uint8
| |             +-+ro src-uptime?    string

```

```

| | | | +--ro pim-snp-sg-member-ports* [interface-name]
| | | |   +--ro interface-name      string
| | | |   +--ro mbr-flags?        uint8
| | | |   +--ro flag-string?     string
| | | |   +--ro mbr-uptime?      string
| | | +--ro pim-snp-wg-member-ports* [interface-name]
| | |   +--ro interface-name      string
| | |   +--ro mbr-flags?        uint8
| | |   +--ro flag-string?     string
| | |   +--ro mbr-uptime?      string
| | +--ro igmp-multicast-snooping-vlans* [vlan-id]
| |   +--ro vlan-id            uint32
| |   +--ro igmp-multicast-snooping-vlans* [vlan-id]
| |     +--ro vlan-id          uint32
| |     +--ro pim-sn-status?    uint8
| |     +--ro igmp-sn-status?  uint8
| |     +--ro igmp-version?    uint8
| | +--ro igmp-interface-statistics
| |   +--ro interface-name?    string
| |   +--ro query-edge-receive? uint32
| |   +--ro query-edge-sent?   uint32
| |   +--ro query-edge-rx-errors? uint32
| |   +--ro v1-report-edge-receive? uint32
| |   +--ro v1-report-edge-sent?  uint32
| |   +--ro v1-report-edge-rx-errors? uint32
| |   +--ro v2-report-edge-receive? uint32
| |   +--ro v2-report-edge-sent?   uint32
| |   +--ro v2-report-edge-rx-errors? uint32
| |   +--ro v3-report-edge-receive? uint32
| |   +--ro v3-report-edge-sent?   uint32
| |   +--ro v3-report-edge-rx-errors? uint32
| |   +--ro grp-leave-edge-receive? uint32
| |   +--ro grp-leave-edge-sent?   uint32
| |   +--ro grp-leave-edge-rx-errors? uint32
| |   +--ro pim-hello-edge-receive? uint32
| |   +--ro pim-hello-edge-sent?   uint32
| |   +--ro pim-hello-edge-rx-errors? uint32
| |   +--ro error-unknown-types?  uint32
| |   +--ro error-bad-length?    uint32
| |   +--ro error-bad-checksum?   uint32
+--ro igmp-multicast-snooping-bridge-domains-state* [bd-id]
| +--ro bd-id                  uint32
| +--ro igmp-multicast-snooping-bridge-domains* [bd-id]
|   +--ro bd-id                uint32
|   +--ro pim-sn-status?       uint8
|   +--ro igmp-sn-status?     uint8
|   +--ro igmp-version?       uint8
+--ro igmp-snooping-bridge-domain-mrouters-state* [bd-id]
| +--ro bd-id                  uint32
| +--ro igmp-snooping-bridge-domain-mrouters* [bd-id]
|   +--ro bd-id                uint32
|   +--ro interface-name?     string
|   +--ro expiry-time?        int32
+--ro igmp-snooping-bridge-domains-state* [bd-id]
  +--ro bd-id                  uint32
  +--ro igmp-snooping-bridge-domains* [bd-id]
    +--ro bd-id                uint32
    +--ro multicast-router-ports? string
    +--ro is querier?          uint8
    +--ro igmp-operation-mode? uint32
    +--ro fast-leave?          uint8
    +--ro qmrt?                 uint32
    +--ro lmqi?                 uint32
    +--ro qi?                  uint32

```

```
+--ro version?          uint8
+--ro num-of-mcast-grps?   uint32
+--ro vlan-groups* [grp-ip-addr]
    +--ro grp-ip-addr    inet:ipv4-address
    +--ro member-ports?   string
```

extreme-mct

Manages the multi-chassis trunking (MCT) state.

Top-level container

```
module: extreme-mct
  +-rw cluster* [cluster-name cluster-id]
    +-rw cluster-name                               common-def:name-string64
    +-rw cluster-id                                uint32
    +-rw peer-interface
      | +-rw peer-if-type?   enumeration
      | +-rw peer-if-name?  peer-ifname
    +-rw peer* [peer-ip]
      | +-rw peer-ip     inet:ipv4-address
      | +-rw source
        |   +-rw interface
        |     | +-rw loopback?  loopback:intf-loopback-port-type
        |     +-rw source_ip?  inet:ipv4-address
    +-rw client-interfaces-shutdown?      empty
    +-rw client-isolation
      | +-rw strict?   empty
      | +-rw loose?    empty
    +-rw designated-forwarder-hold-time?  uint16
    +-rw deploy?
    +-rw client* [client-name client-id]
      | +-rw client-name      string
      | +-rw client-id       uint32
      | +-rw client-interface
        |   | +-rw if-type?   enumeration
        |   | +-rw if-value?  string-type
      | +-rw esi
        |   | +-rw (esi)?
          |   |   +-:(esi-ch-val)
          |   |   | +-rw esi-value?  cluster-client-esi
          |   |   +-:(esi-ch-auto)
          |   |     +-rw esi-auto?   enumeration
      | +-rw client-deploy?      empty
    +-rw client-pw!
      +-rw client-pw-esi?      cluster-client-esi
      +-rw client-pw-deploy?   empty
```

extreme-mpls

Provides a data model to manage the Multiprotocol Label Switching (MPLS) protocol.

Top-level container

```

module: extreme-mpls
  +--rw mpls-config
    +--rw router
      +--rw mpls!
        +--rw mpls-cmds-holder
          +--rw lsp-xc-traps
            |  +--rw lsp-xc-traps-enable?    empty
            +--rw policy!
              |  +--rw policy-admin-group* [admin-group-name admin-group-number]
              |  |  +--rw admin-group-name      string
              |  |  +--rw admin-group-number   uint32
              |  +--rw backup-retry-time?     uint32
              |  +--rw cspf-computation-mode
              |  |  +--rw use-bypass-liberal?  empty
              |  |  +--rw use-bypass-metric?   empty
              |  |  +--rw ignore-overload-bit? empty
              |  |  +--rw cspf-metric-type?   cspf-computation-mode
              +--rw cspf-group-computation
                |  +--rw add-penalty?   empty
                +--rw cspf-interface-constraint? empty
                +--rw handle-isis-neighbor-down? empty
                +--rw handle-ospf-neighbor-down? empty
                +--rw retry-time?       uint32
                +--rw retry-limit?     uint32
                +--rw rapid-retry?     enable-disable
                +--rw rsvp-periodic-flooding-time? uint32
                +--rw rsvp-flooding-threshold
                  |  +--rw rsvp-flooding-threshold-down*  uint32
                  |  +--rw rsvp-flooding-threshold-up*   uint32
                +--rw soft-preemption
                  |  +--rw cleanup-timer?   uint32
                  +--rw global-auto-bandwidth!
                    |  +--rw autobw-sample-interval?  uint32
                    |  +--rw autobw-num-sample-record? uint32
                +--rw implicit-commit
                  |  +--rw (implicit-commit-options)?
                    |  |  +--:(implicit-commit-case-all)
                    |  |  |  +--rw implicit-commit-all?           empty
                    |  |  +--:(implicit-commit-case-selective)
                    |  |  |  +--rw implicit-commit-autobw-adjustment? empty
                    |  |  +--rw implicit-commit-lsp-reoptimize-timer? empty
                +--rw traffic-engineering
                  |  +--rw isis-set-level?   enumeration
                  |  +--rw traffic-eng-ospf
                    |  |  +--rw area
                      +--rw (ch-ospf-area-type)?
                        +--:(ca-area-type-ip-address)
                          |  +--rw ospf-area-as-ip-address?  inet:ipv4-address
                        +--:(ca-area-type-decimal)
                          |  +--rw ospf-area-as-decimal?   uint32
                        +--:(ca-area-all)
                          +--rw ospf-area-all?           empty
                  +--rw qos-ttl-mode?     enumeration
                  +--rw ingress-tunnel-accounting? empty
                  +--rw transit-session-accounting? empty
                  +--rw switchover-activation-delay? uint32

```

```

|   |   +-rw switchover-hold-tear-delay?      uint32
|   +-rw rsvp!
|   |   +-rw refresh-interval?              uint32
|   |   +-rw refresh-multiple?             uint32
|   |   +-rw g-refresh-reduction
|   |   |   +-rw summary-refresh?    empty
|   |   |   +-rw bundle-message!
|   |   |   |   +-rw bundle-send-delay?  uint32
|   |   |   +-rw g-reliable-messaging!
|   |   |   |   +-rw rapid-retrans-decay?   uint32
|   |   |   |   +-rw rapid-retrans-interval?  uint32
|   |   |   |   +-rw rapid-retry-limit?    uint32
|   |   +-rw global-rsvp-hello!
|   |   |   +-rw global-rsvp-hello-interval?  uint32
|   |   |   +-rw global-rsvp-hello-tolerance?  uint32
|   |   +-rw global-rsvp-hello-acknowledgements? empty
|   |   +-rw g-rsvp-backup-bw-guarantee?      empty
|   |   +-rw delay-resv-send?                 empty
|   +-rw ldp!
|   |   +-rw ldp-holder
|   |   |   +-rw ldp-ecmp?                  uint32
|   |   |   +-rw ldp-hello-interval-basic?  uint32
|   |   |   +-rw ldp-hello-interval-target?  uint32
|   |   |   +-rw ldp-hello-timeout-basic?   uint32
|   |   |   +-rw ldp-hello-timeout-target?  uint32
|   |   |   +-rw ldp-ka-int?                uint32
|   |   |   +-rw ldp-ka-int-cnt?           uint32
|   |   |   +-rw ldp-ka-timeout?          uint32
|   |   |   +-rw ldp-fec-filter-in?        string
|   |   |   +-rw ldp-fec-filter-out?       string
|   |   |   +-rw ldp-advertise-label?     string
|   |   |   +-rw ldp-fec-128-for-auto-discovered? empty
|   |   |   +-rw ldp-lsr-id?              inet:ipv4-address
|   |   +-rw ldp-session* [ldp-session-ip]
|   |   |   +-rw ldp-session-ip          inet:ipv4-address
|   |   |   +-rw ldp-session-fec-filter-out? string
|   |   |   +-rw ldp-session-auth-key?    string
|   |   +-rw ldp-targeted-peer* [ldp-targeted-peer-ip]
|   |   |   +-rw ldp-targeted-peer-ip    inet:ipv4-address
|   |   +-rw ldp-rcv-label-silence-time?  uint32
|   |   +-rw ldp-gr!
|   |   |   +-rw ldp-gr-helper-only?    empty
|   |   |   +-rw ldp-gr-max-neighbor-reconnect-time?  uint32
|   |   |   +-rw ldp-gr-max-neighbor-recovery-time?  uint32
|   |   |   +-rw ldp-gr-reconnect-time?   uint32
|   |   |   +-rw ldp-gr-recovery-time?   uint32
|   |   +-rw ldp-eol!
|   |   |   +-rw ldp-eol-tx-silence?    uint32
|   |   |   +-rw ldp-eol-notification?  uint32
|   |   +-rw ldp-tunnel-metric?        uint32
|   |   +-rw ldp-lw-delay?            uint32
|   +-rw dynamic-bypass!
|   |   +-rw mpls-dynamic-bypass-sub-cmds
|   |   |   +-rw dynamic-bypass-max-bypasses?   uint32
|   |   |   +-rw dynamic-bypass-max-bypasses-per-mp?  uint32
|   |   |   +-rw dynamic-bypass-enable-all-interfaces? empty
|   |   |   +-rw dynamic-bypass-reoptimize-timer?   uint32
|   |   |   +-rw dynamic-bypass-disable?        empty
|   +-rw mpls-interface* [interface-type interface-name]
|   |   +-rw interface-type            enumeration
|   |   +-rw interface-name           interface-type
|   |   +-rw mpls-interface-ldp-enable? empty
|   |   +-rw ldp-params
|   |   |   +-rw ldp-param-cmds

```

```

    | |     +--rw hello-interval?      uint32
    | |     +--rw hello-timeout?     uint32
    | +-rw rsvp
    | |     +--rw rsvp-reservable-bandwidth
    | |     +--rw (rsvp-reservable-bandwidth-options)?
    | |     +---:(reservable-bandwidth-case-exact)
    | |     |     +--rw reservable-bandwidth?          uint32
    | |     +---:(reservable-bandwidth-case-percentage)
    | |     |     +--rw reservable-bandwidth-percentage?  uint32
    | |     +--rw rsvp-authentication
    | |     |     +--rw rsvp-authentication-key?   string
    | +-rw interface-rsvp-hello!
    | |     +--rw rsvp-hello-interval?      uint32
    | |     +--rw rsvp-hello-tolerance?     uint32
    | +-rw rsvp-hello-disable?           empty
    | +-rw rsvp-te-metric?             uint32
    | +-rw rsvp-intf-flooding-threshold
    | |     +--rw rsvp-intf-flooding-threshold-down*  uint32
    | |     +--rw rsvp-intf-flooding-threshold-up*   uint32
    | +-rw interface-rsvp-admin-group*   string
    | +-rw interface-refresh-reduction
    | |     +--rw summary-refresh?           empty
    | |     +--rw bundle-message!
    | |     |     +--rw bundle-send-delay?  uint32
    | |     +--rw rsvp-refresh-reduction-disable? empty
    | +-rw interface-reliable-messaging!
    | |     +--rw rapid-retrans-decay?       uint32
    | |     +--rw rapid-retrans-interval?    uint32
    | |     +--rw rapid-retry-limit?        uint32
    | |     +--rw rsvp-reliable-messaging-disable? empty
    +-rw interface-dynamic-bypass!
    |     +--rw mpls-interface-dynamic-bypass-sub-cmds
    |     |     +--rw interface-dynamic-bypass-disable?      empty
    |     |     +--rw interface-dynamic-bypass-max-bypasses?  uint32
    |     |     +--rw interface-dynamic-bypass-max-bypasses-per-mp?  uint32
    |     |     +--rw interface-dynamic-bypass-reoptimize-timer?  uint32
    |     |     +--rw interface-dynamic-bypass-cos?            uint32
    |     |     +--rw interface-dynamic-bypass-from?          inet:ip-
address
    |     +--rw interface-dynamic-bypass-adaptive?          enable-
disable
    |     +--rw interface-dynamic-bypass-record-route?       enable-
disable
    |     +--rw interface-dynamic-bypass-hop-limit?          uint8
    |     +--rw interface-dynamic-bypass-exclude-any*        string
    |     +--rw interface-dynamic-bypass-include-any*        string
    |     +--rw interface-dynamic-bypass-include-all*        string
    |     +--rw interface-dynamic-bypass-primary-path?       string
    |     +--rw interface-dynamic-bypass-name-prefix?        string
    |     +--rw interface-dynamic-bypass-tie-breaking?       tie-
breaking
    |     +--rw interface-dynamic-bypass-cspf-computation-mode? cspf-
computation-mode
    |     |     +--rw priority
    |     |     |     +--rw interface-dynamic-bypass-setup-priority?  uint32
    |     |     |     +--rw interface-dynamic-bypass-holding-priority? uint32
    |     |     +--rw traffic-eng
    |     |     |     +--rw interface-dynamic-bypass-traffic-eng-max-burst?  uint32
    |     |     |     +--rw interface-dynamic-bypass-traffic-eng-max-rate?   uint32
    |     |     |     +--rw interface-dynamic-bypass-traffic-eng-mean-rate?  uint32
    +-rw autobw-template* [autobw-template-name]
    |     +--rw autobw-template-name   string
    |     +--rw adjustment-interval?  uint32
    |     +--rw adjustment-threshold

```

```

| |   +--rw (threshold-options)?
| |     +---(threshold-case-percentage)
| |       |   +--rw threshold-percentage?    uint32
| |     +---(threshold-case-table)
| |       |   +--rw use-threshold-table?    empty
| +-rw min-bandwidth?          uint32
| +-rw max-bandwidth?          uint32
| +-rw overflow-limit?        uint32
| +-rw underflow-limit?       uint32
| +-rw mode?                  autobw-mode
| +-rw sample-recording?      enable-disable
+-rw autobw-threshold-table!
| +-rw autobw-threshold-table-bandwidth* [bandwidth-value]
| |   +--rw bandwidth-value           uint32
| |   +--rw autobw-threshold-table-threshold?  uint32
| +-rw max-bw-threshold
|   +--rw (max-bw-threshold-options)?
|     +---(max-bw-threshold-case-absolute)
|       |   +--rw max-bw-threshold-absolute?    uint32
|     +---(max-bw-threshold-case-percentage)
|       |   +--rw max-bw-threshold-percentage?  uint32
+-rw cspf-group* [cspf-group-name]
| +-rw cspf-group-name          string
| +-rw cspf-group-ip* [cspf-group-ip-address]
| |   +--rw cspf-group-ip-address    inet:ipv4-address
| +-rw cspf-group-link* [cspf-group-link-from cspf-group-link-to]
| |   +--rw cspf-group-link-from    inet:ipv4-address
| |   +--rw cspf-group-link-to      inet:ipv4-address
| +-rw cspf-group-subnet* [cspf-group-subnet-ip]
| |   +--rw cspf-group-subnet-ip    inet:ipv4-prefix
| +-rw cspf-group-node* [cspf-group-node-ip]
| |   +--rw cspf-group-node-ip     inet:ipv4-address
| +-rw cspf-group-penalty-n
|   +--rw cspf-group-penalty?     uint32
+-rw path* [path-name]
| +-rw path-name                string
| +-rw path-hop* [path-hop-ip]
| |   +--rw path-hop-ip          inet:ipv4-address
| |   +--rw path-hop-type?       strict-loose-hop
| +-rw path-insert* [path-insert-ip]
|   +--rw path-insert-ip         inet:ipv4-address
|   +--rw path-insert-type?     strict-loose-hop
|   +--rw path-insert-before-hop-ip?  inet:ipv4-address
+-rw bypass-lsp* [bypass-lsp-name]
| +-rw bypass-lsp-name          string
| +-rw bypass-lsp-dest-address?  inet:ipv4-address
| +-rw bypass-lsp-src-address?  inet:ipv4-address
| +-rw bypass-lsp-tie-breaking? tie-breaking
| +-rw lsp-adaptive?           empty
| +-rw lsp-reoptimize-timer?    uint32
| +-rw lsp-commit?              empty
| +-rw lsp-record?              enable-disable
| +-rw lsp-cos?                 uint32
| +-rw lsp-hop-limit?           uint16
| +-rw lsp-cspf-computation-mode? cspf-computation-mode
| +-rw lsp-traffic-engineering
| |   +--rw lsp-te-mean-rate?    uint32
| |   +--rw lsp-te-max-rate?    uint32
| |   +--rw lsp-te-max-burst?   uint32
| +-rw priority
| |   +--rw lsp-setup-priority?  uint32
| |   +--rw lsp-hold-priority?   uint32
| +-rw lsp-exclude-any*          string
| +-rw lsp-include-any*          string

```

```

|   |   +-rw lsp-include-all*           string
|   |   +-rw exclude-interface* [bypass-exclude-interface-type bypass-exclude-
interface-name]
|   |   |   +-rw bypass-exclude-interface-type    mpls-interface-type
|   |   |   +-rw bypass-exclude-interface-name   interface-type
|   |   +-rw bypass-lsp-primary-path?      string
|   |   +-rw bypass-lsp-enable?        empty
|   +-rw lsp* [lsp-name]
|       +-rw lsp-name                string
|       +-rw lsp-dest-address?      inet:ipv4-address
|       +-rw lsp-cspf?              enable-disable
|       +-rw lsp-ipmtu?            uint32
|       +-rw lsp-metric?           uint32
|       +-rw lsp-revert-timer?     uint32
|       +-rw lsp-tie-breaking?     tie-breaking
|       +-rw lsp-src-address?      inet:ipv4-address
|       +-rw lsp-primary-path?    string
|       +-rw lsp-adaptive?        empty
|       +-rw lsp-reoptimize-timer? uint32
|       +-rw lsp-commit?          empty
|       +-rw lsp-record?          enable-disable
|       +-rw lsp-cos?              uint32
|       +-rw lsp-hop-limit?       uint16
|       +-rw lsp-cspf-computation-mode? cspf-computation-mode
|       +-rw lsp-traffic-engineering
|           +-rw lsp-te-mean-rate?  uint32
|           +-rw lsp-te-max-rate?  uint32
|           +-rw lsp-te-max-burst? uint32
|       +-rw priority
|           +-rw lsp-setup-priority? uint32
|           +-rw lsp-hold-priority? uint32
|       +-rw lsp-exclude-any*      string
|       +-rw lsp-include-any*      string
|       +-rw lsp-include-all*      string
|       +-rw lsp-soft-preemption? empty
|       +-rw lsp-auto-bandwidth!
|           +-rw lsp-autobw-template? -> ../../../../../../autobw-template/autobw-
template-name
|               +-rw adjustment-interval?  uint32
|               +-rw adjustment-threshold
|                   +-rw (threshold-options)?
|                       +-:(threshold-case-percentage)
|                           +-rw threshold-percentage?  uint32
|                       +-:(threshold-case-table)
|                           +-rw use-threshold-table? empty
|               +-rw min-bandwidth?      uint32
|               +-rw max-bandwidth?      uint32
|               +-rw overflow-limit?    uint32
|               +-rw underflow-limit?   uint32
|               +-rw mode?              autobw-mode
|               +-rw sample-recording?  enable-disable
|       +-rw lsp-frr!
|           +-rw lsp-frr-bandwidth
|               +-rw (lsp-frr-bandwidth-options)?
|                   +-:(lsp-frr-bandwidth-case-exact)
|                       |   +-rw lsp-frr-bandwidth?      uint32
|                       |   +-:(lsp-frr-bandwidth-case-inherit)
|                           |   +-rw lsp-frr-bandwidth-inherit? empty
|               +-rw lsp-frr-exclude-any*  string
|               +-rw lsp-frr-include-any*  string
|               +-rw lsp-frr-include-all*  string
|               +-rw lsp-frr-hop-limit?   uint8
|               +-rw lsp-frr-facility-backup? empty
|               +-rw lsp-frr-link-protection? empty

```

```

|   +-rw lsp-frr-priority
|   |   +-rw lsp-frr-setup-priority?    uint32
|   |   +-rw lsp-frr-hold-priority?    uint32
|   +-rw lsp-frr-revertive
|   |   +-rw lsp-frr-revertive-holdtime?    uint8
|   |   +-rw lsp-frr-revertive-mode-global?    enable-disable
+-rw secondary-path* [secpath-name]
|   +-rw secpath-name                  string
|   +-rw secpath-standby?             empty
|   +-rw secpath-cspf?               enable-disable
|   +-rw secpath-ipmtu?              uint32
|   +-rw lsp-adaptive?              empty
|   +-rw lsp-reoptimize-timer?     uint32
|   +-rw lsp-commit?                empty
|   +-rw lsp-record?                enable-disable
|   +-rw lsp-cos?                   uint32
|   +-rw lsp-hop-limit?             uint16
|   +-rw lsp-cspf-computation-mode cspf-computation-mode
|   +-rw lsp-traffic-engineering
|   |   +-rw lsp-te-mean-rate?    uint32
|   |   +-rw lsp-te-max-rate?    uint32
|   |   +-rw lsp-te-max-burst?   uint32
|   +-rw priority
|   |   +-rw lsp-setup-priority?  uint32
|   |   +-rw lsp-hold-priority?   uint32
|   +-rw lsp-exclude-any*          string
|   +-rw lsp-include-any*          string
|   +-rw lsp-include-all*          string
|   +-rw secpath-soft-preemption? empty
|   +-rw lsp-secpath-auto-bandwidth!
|       +-rw lsp-secpath-autobw-template?  -> ../../../../../../autobw-
template/autobw-template-name
|           +-rw adjustment-interval?      uint32
|           +-rw adjustment-threshold
|           |   +-rw (threshold-options)?
|           |       +-:(threshold-case-percentage)
|           |       |   +-rw threshold-percentage?  uint32
|           |       +-:(threshold-case-table)
|           |       |   +-rw use-threshold-table?  empty
|           +-rw min-bandwidth?          uint32
|           +-rw max-bandwidth?          uint32
|           +-rw overflow-limit?        uint32
|           +-rw underflow-limit?       uint32
|           +-rw mode?                 autobw-mode
|           +-rw sample-recording?     enable-disable
+-rw lsp-select-path
|   +-rw lsp-select-path-mode?      enumeration
|   +-rw (choice-lsp-select-path-type)?
|       +-:(case-lsp-select-path-type-primary)
|       |   +-rw lsp-select-path-primary?   empty
|       +-:(case-lsp-select-path-type-secondary)
|           +-rw lsp-select-path-secondary-name? string
+-rw lsp-enable?                empty

```

RPCs

```

rpcs:
----x clear-mpls-lsp
|   +---w input
|       +---w mpls-clear-lsp-name-in?  string
----x mpls-reopt-lsp
|   +---w input
|       +---w mpls-reoptimize-lsp-name-in? string

```

```

+--x clear-mpls-rsvp-statistics
| +-ro output
|   +-ro clear-mpls-rsvp-statistics-out
|     +-ro clear-mpls-rsvp-statistics-ret-msg? string
+--x clear-mpls-rsvp-statistics-neighbor
| +-w input
| | +-w clear-mpls-rsvp-statistics-neighbor-address? mpls-ipv4-address
| | +-w clear-mpls-rsvp-statistics-neighbor-all? boolean
| +-ro output
|   +-ro clear-mpls-rsvp-statistics-neighbor-out
|     +-ro clear-mpls-rsvp-statistics-neighbor-ret-msg? string
+--x clear-mpls-ldp-statistics
| +-ro output
|   +-ro clear-mpls-ldp-statistics-out
|     +-ro clear-mpls-ldp-statistics-ret-msg? string
+--x clear-mpls-statistics
| +-w input
| | +-w mpls-clear-statistics-type? uint8
| | +-w protocol? string
| | +-w fec-prefix? mpls-ipv4-prefix
| | +-w prefix-address? mpls-ipv4-address
| | +-w prefix-mask? mpls-ipv4-subnet-mask
| | +-w label? uint8
| | +-w in-label? uint32
| | +-w tunnel-id-present? uint8
| | +-w tunnel-id? uint32
| | +-w bypass? uint8
| | +-w tunnel-name? string
| | +-w tunnel-dest? mpls-ipv4-address
| +-ro output
|   +-ro mpls-clear-statistics-ret-msg? string
+--x clear-mpls-statistics-ldp-tunnel
| +-w input
| | +-w clear-statistics-ldp-tunnel-id? uint32
| +-ro output
|   +-ro clear-mpls-statistics-ldp-tunnel-out
|     +-ro clear-mpls-statistics-ldp-tunnel-ret-msg? string
+--x clear-mpls-ldp-neighbor
| +-w input
| | +-w mpls-clear-all-ldp-sessions? boolean
| | +-w mpls-clear-one-ldp-sessions? inet:ipv4-address
| +-ro output
|   +-ro clear-mpls-ldp-neighbor-out
|     +-ro clear-mpls-ldp-neighbor-ret-msg? string
+--x clear-mpls-statistics-ldp-transit
| +-w input
| | +-w clear-statistics-ldp-transit-fec-prefix? mpls-ipv4-prefix
| | +-w clear-statistics-ldp-transit-fec-prefix-address? mpls-ipv4-address
| | +-w clear-statistics-ldp-transit-fec-prefix-mask? mpls-ipv4-subnet-mask
| +-ro output
|   +-ro clear-mpls-statistics-ldp-tunnel-out
|     +-ro clear-mpls-statistics-ldp-transit-ret-msg? string
+--x clear-mpls-auto-bandwidth-statistics-lsp
| +-w input
| | +-w lsp-name? string
| +-ro output
|   +-ro clear-mpls-auto-bandwidth-statistics-lsp-ret-msg? string
+--x clear-mpls-auto-bandwidth-sample-history-lsp
| +-w input
| | +-w lsp-name? string
| +-ro output
|   +-ro clear-mpls-auto-bandwidth-sample-history-lsp-ret-msg? string
+--x mpls-adjust-bandwidth-lsp
| +-w input

```

```
| +---w lsp-name?    string
+--ro output
  +--ro adjust-bandwidth-lsp-ret-msg?   string
```

extreme-mpls-operational

Manages the MPLS operational information.

Top-level container

```

module: extreme-mpls-operational
  +-+ro mpls-state
    |  +-+ro paths-configured?          uint32
    |  +-+ro lspss-configured?          uint32
    |  +-+ro lspss-enabled?            uint32
    |  +-+ro lspss-operational?        uint32
    |  +-+ro detour-lspss-up?          uint32
    |  +-+ro backup-lspss-up?          uint32
    |  +-+ro bypass-lspss?             uint32
    |  +-+ro bypass-lspss-up?          uint32
    |  +-+ro bypass-lspss-enabled?     uint32
    |  +-+ro ldp-lspss-operational?    uint32
    |  +-+ro transit-lspss-configured? uint32
    |  +-+ro transit-lspss-enabled?    uint32
    |  +-+ro transit-lspss-operational? uint32
    |  +-+ro cspf-groups-configured?   uint32
    |  +-+ro tunnels-supported?       uint32
    |  +-+ro tunnels-allocated?       uint32
    |  +-+ro cross-connects-supported? uint32
    |  +-+ro cross-connects-allocated? uint32
    |  +-+ro auto-bw-templates-supported? uint32
    |  +-+ro auto-bw-templates-configured? uint32
    |  +-+ro times-enabled?           uint32
    |  +-+ro ldp
    |    |  +-+ro ldp-initialized?      boolean
    |    |  +-+ro lsr-id?              inet:ipv4-address
    |    |  +-+ro lsr-id-configured?   boolean
    |    |  +-+ro loopback?            uint8
    |    |  +-+ro hello-interval-link? uint32
    |    |  +-+ro hello-interval-target? uint32
    |    |  +-+ro hold-time-sent-link? uint32
    |    |  +-+ro hold-time-sent-target? uint32
    |    |  +-+ro ka-interval?         uint32
    |    |  +-+ro ka-multiple?        uint32
    |    |  +-+ro ka-timeout?         uint32
    |    |  +-+ro ka-timeout-default?  boolean
    |    |  +-+ro load-sharing?        uint8
    |    |  +-+ro advertise-fecs-for-prefix-list? string
    |    |  +-+ro advertise-fecs-for-prefix-list-exists? boolean
    |    |  +-+ro inbound-fecs-filtering-prefix-list?      string
    |    |  +-+ro inbound-fecs-filtering-prefix-list-exists? boolean
    |    |  +-+ro outbound-fecs-filtering-prefix-list?      string
    |    |  +-+ro outbound-fecs-filtering-prefix-list-exists? boolean
    |    |  +-+ro tunnel-metric?        uint16
    |    |  +-+ro fec-128-used-for-auto-disc-current?   boolean
    |    |  +-+ro fec-128-used-for-auto-disc-configured? boolean
    |    |  +-+ro end-of-lib?           boolean
    |    |  +-+ro eol-notification-time?   uint32
    |    |  +-+ro tx-silence-time?      uint32
    |    |  +-+ro rx-silence-time?      uint32
    |    |  +-+ro gr-enable?            boolean
    |    |  +-+ro gr-helper?            boolean
    |    |  +-+ro gr-reconnect-time?    uint32
    |    |  +-+ro gr-max-peer-reconnect-time?  uint32
    |    |  +-+ro gr-recovery-time?     uint32
    |    |  +-+ro gr-max-peer-recovery-time?  uint32
  
```

```

| |   +--ro forwarding-state-timer-running?           boolean
| |   +--ro forwarding-state-timer-remaining?        uint32
| |   +--ro lwd-delay?                            uint32
| |   +--ro lwd-default?                          boolean
| |   +--ro ldp-session-summary
| |   | +--ro num-link-sessions?                  uint32
| |   | +--ro num-operational-link-sessions?    uint32
| |   | +--ro num-targeted-sessions?             uint32
| |   | +--ro num-operational-targeted-sessions? uint32
| |   +--ro tunnels
| |   | +--ro total-tunnel-count?      uint32
| |   | +--ro ldp-tunnels* [tunnel-destination prefix-length]
| |   |   +--ro tunnel-interface-index?  uint32
| |   |   +--ro tunnel-metric?        uint32
| |   |   +--ro name?                string
| |   |   +--ro tunnel-vif?          uint32
| |   |   +--ro protocol-type?      mpls-protocol-type
| |   |   +--ro out-segments* [outgoing-interface]
| |   |       | +--ro outgoing-interface  string
| |   |       | +--ro next-hop-ipaddress?  inet:ipv4-address
| |   |   +--ro tunnel-destination     inet:ipv4-address
| |   |   +--ro prefix-length        uint32
| |   +--ro statistics
| |   | +--ro protocol-errors* [stats-group]
| |   |   +--ro stats-group          mpls-ldp-stats-error-group
| |   |   +--ro protocol-error* [error-type]
| |   |       +--ro error-type      uint32
| |   |       +--ro count?          uint32
| |   |   +--ro protocol-stats* [stats-group]
| |   |       +--ro stats-group      mpls-ldp-stats-error-group
| |   |       +--ro protocol-stat* [stat-type]
| |   |           +--ro stat-type    uint32
| |   |           +--ro rx-count?    uint32
| |   |           +--ro tx-count?    uint32
| |   +--ro ldp-fec-statistics
| |   | +--ro number-of-prefix-fec?      uint32
| |   | +--ro number-of-prefix-fec-installed?  uint32
| |   | +--ro number-of-prefix-fec-filtered-in? uint32
| |   | +--ro number-of-prefix-fec-filtered-out? uint32
| |   | +--ro number-of-vc-fec-128?        uint32
| |   | +--ro number-of-vc-fec-129?        uint32
| |   | +--ro number-of-vc-fec-installed?  uint32
| |   | +--ro number-of-route-upd-proc-errors? uint32
| |   | +--ro number-of-vc-fec-proc-errors? uint32
| |   | +--ro number-of-prefix-fec-lwd?     uint32
| |   | +--ro number-of-vc-fec?            uint32
| |   +--ro interface* [interface-name]
| |   | +--ro interface-index?        uint32
| |   | +--ro interface-name         string
| |   | +--ro label-space?          uint32
| |   | +--ro neighbor-count?       uint32
| |   | +--ro hello-interval?       uint32
| |   | +--ro hello-timeout?        uint32
| |   | +--ro hello-next?          uint32
| |   +--ro ldp-database* [peer-ip own-ip]
| |   | +--ro peer-ip              inet:ipv4-address
| |   | +--ro own-ip               inet:ipv4-address
| |   | +--ro upstream* [index]
| |   |   | +--ro label?            uint32
| |   |   | +--ro prefix?          inet:ipv4-address
| |   |   | +--ro prefix-length?   uint32
| |   |   | +--ro fec-type?        uint32
| |   |   | +--ro stale?           boolean
| |   |   | +--ro index?           uint32

```

```

| | | +--ro downstream* [index]
| | |   +--ro label?          uint32
| | |   +--ro prefix?        inet:ipv4-address
| | |   +--ro prefix-length? uint32
| | |   +--ro fec-type?      uint32
| | |   +--ro stale?         boolean
| | |   +--ro index          uint32
| | |   +--ro state?         string
| | |   +--ro filtered?      boolean
| | |   +--ro lwd?           boolean
| | +--ro targeted-peer* [mpls-ldp-targeted-peer-id]
| |   +--ro mpls-ldp-targeted-peer-id  inet:ipv4-address
| | +--ro path* [path-key]
| |   +--ro path-key          uint32
| |   +--ro destination-route?  inet:ipv4-prefix
| |   +--ro upstream-sessions* [ip]
| |     +--ro ip              inet:ipv4-address
| |     +--ro labelspace?      uint32
| |     +--ro label?           uint32
| |   +--ro downstream-sessions* [ip interface]
| |     +--ro ip              inet:ipv4-address
| |     +--ro interface        string
| |     +--ro labelspace?      uint32
| |     +--ro label?           uint32
| | +--ro ldp-neighbors* [neighbor-ldpid labelspaceid]
| |   +--ro neighbor-ldpid    inet:ipv4-address
| |   +--ro labelspaceid      uint8
| |   +--ro neighbor-transport?  inet:ipv4-address
| |   +--ro interface-name?   string
| |   +--ro max-hold-time?    uint32
| |   +--ro time-left?        uint32
| |   +--ro up-time?          string
| |   +--ro configured-hold-time?  uint32
| |   +--ro neighbor-proposed-hold-time?  uint32
| | +--ro ldp-session* [peer-ldp-id peer-label-space-id]
| |   +--ro peer-ldp-id        inet:ipv4-address
| |   +--ro peer-label-space-id uint8
| |   +--ro state?            string
| |   +--ro adjacency?        string
| |   +--ro role?             string
| |   +--ro max-hold?          uint32
| |   +--ro time-left?         uint32
| |   +--ro session-status?   string
| |   +--ro local-ldp-id?     string
| |   +--ro local-lblspc-id?   string
| |   +--ro next-keepalive?   uint32
| |   +--ro entity-index?     uint32
| |   +--ro targeted-adj-added?  string
| |   +--ro is-retry?         boolean
| |   +--ro next-retry?       uint32
| |   +--ro keepalive-interval?  uint32
| |   +--ro local-keepalive-timeout?  uint32
| |   +--ro peer-proposed-keepalive-timeout?  uint32
| |   +--ro session-up-time?   string
| |   +--ro md5-auth-key?     string
| |   +--ro tcp-conn-local?   string
| |   +--ro tcp-conn-remote?   string
| |   +--ro tcp-state?        string
| |   +--ro num-fecs-received-from-peer?  uint32
| |   +--ro num-fecs-installed-from-peer?  uint32
| |   +--ro is-fecs-pending-uninstall?      boolean
| |   +--ro num-fecs-filtered-out?          uint32
| |   +--ro num-fecs-filtered-in?           uint32
| |   +--ro filter-prefix-list-name?       string

```

```

| | | +--ro filter-prefix-list-exists?           boolean
| | | +--ro is-only-gr-valid?                   boolean
| | | +--ro gr-enabled?                      boolean
| | | +--ro peer-reconnect-time?             uint32
| | | +--ro peer-recovery-time?             uint32
| | | +--ro reconnect-time-in-use?          uint32
| | | +--ro reconnect-time-remaining?       uint32
| | | +--ro recovery-time-in-use?          uint32
| | | +--ro recovery-time-remaining?       uint32
| | | +--ro gr-state?                      string
| | | +--ro local-eol-unrecognized-notification? boolean
| | | +--ro remote-eol-unrecognized-notification? boolean
| | | +--ro does-session-support-eol?      boolean
| | | +--ro local-state?                   boolean
| | | +--ro remote-state?                 boolean
| | | +--ro eol-notification-time?        uint32
| | | +--ro eol-notification-time-remaining? uint32
| | | +--ro eol-tx-label-silence-time?    uint32
| | | +--ro eol-tx-label-silence-time-remaining? uint32
| | | +--ro eol-rx-label-silence-time?    uint32
| | | +--ro eol-rx-label-silence-time-remaining? uint32
| | | +--ro filtered?                     session-filter-type
| | | +--ro interfaces*                  string
| | | +--ro addresses*                  string
| | | +--ro session-ldp-stats
| | | | +--ro protocol-errors* [stats-group]
| | | | | +--ro stats-group          mpls-ldp-stats-error-group
| | | | | +--ro protocol-error* [error-type]
| | | | | | +--ro error-type        uint32
| | | | | | +--ro count?            uint32
| | | | | +--ro protocol-stats* [stats-group]
| | | | | | +--ro stats-group          mpls-ldp-stats-error-group
| | | | | | +--ro protocol-stat* [stat-type]
| | | | | | | +--ro stat-type        uint32
| | | | | | | +--ro rx-count?        uint32
| | | | | | | +--ro tx-count?        uint32
| | | | | +--ro filtered-fecs-in* [fec-addr fec-type]
| | | | | | +--ro fec-addr          inet:ipv4-prefix
| | | | | | +--ro fec-type          fec-type
| | | | | | +--ro label?            uint32
| | | | | +--ro filtered-fecs-out* [fec-addr fec-type]
| | | | | | +--ro fec-addr          inet:ipv4-prefix
| | | | | | +--ro fec-type          fec-type
| | | | +--ro ldp-fec-prefix* [destination]
| | | | | +--ro destination        string
| | | | | +--ro state?              string
| | | | | +--ro ingress?            string
| | | | | +--ro egress?             string
| | | | | +--ro filtered?           string
| | | | | +--ro lwd?                string
| | | | | +--ro filter-type?       fec-filter-type
| | | | | +--ro prefix-filtered?    string
| | | | | +--ro longer?             boolean
| | | | | +--ro prefix-feccb?      uint32
| | | | | +--ro prefix-idx?        uint32
| | | | | +--ro prefix-type?       uint32
| | | | | +--ro prefix-pend-notif? string
| | | | | +--ro prefix-um-dist-done? string
| | | | | +--ro prefix-lwd-started? string
| | | | | +--ro prefix-is-ldp-o-rsvp? boolean
| | | | | +--ro prefix-excess-dms?  boolean
| | | | +--ro nexthops* [nexthop]
| | | | | +--ro nexthop            string
| | | | | +--ro out-intf?          string

```

```

| | | | +--ro prefix-downstream* [mapping-index]
| | | | | +--ro local-ldp-id?          inet:ipv4-address
| | | | | +--ro local-ldp-lblspc?    uint32
| | | | | +--ro peer-ldp-id?          inet:ipv4-address
| | | | | +--ro peer-ldp-lblspc?    uint32
| | | | | +--ro label?              uint32
| | | | | +--ro state?              string
| | | | | +--ro fec-filtered-state? uint32
| | | | | +--ro fec-stale?          uint32
| | | | | +--ro fecccb?             uint32
| | | | | +--ro fec-dm-state-dw?   uint32
| | | | | +--ro mapping-index      uint32
| | | | +--ro prefix-upstream* [mapping-index]
| | | | | +--ro local-ldp-id?          inet:ipv4-address
| | | | | +--ro local-ldp-lblspc?    uint32
| | | | | +--ro peer-ldp-id?          inet:ipv4-address
| | | | | +--ro peer-ldp-lblspc?    uint32
| | | | | +--ro label?              uint32
| | | | | +--ro state?              string
| | | | | +--ro fec-filtered-state? uint32
| | | | | +--ro fec-stale?          uint32
| | | | | +--ro fecccb?             uint32
| | | | | +--ro fec-dm-state-dw?   uint32
| | | | | +--ro mapping-index      uint32
| | | +--ro ldp-fec-vc* [peer-id vc-id vc-fec-type vc-type]
| | | | +--ro peer-id                inet:ipv4-address
| | | | +--ro vc-id                 uint32
| | | | +--ro vc-fec-type          uint32
| | | | +--ro vc-type               uint32
| | | | +--ro peer-lblspc?          uint32
| | | | +--ro state?               string
| | | | +--ro peer-vc-type?        uint32
| | | | +--ro ingress?             string
| | | | +--ro egress?              string
| | | | +--ro vc-fecccb?          uint32
| | | | +--ro vc-idx?              uint32
| | | | +--ro prefix-pend-notif?   string
| | | | +--ro prefix-um-dist-done? string
| | | | +--ro vc-grp-id?           uint32
| | | | +--ro vc-local-mtu?        uint32
| | | | +--ro vc-remote-mtu?       uint32
| | | | +--ro vc-mtu-enforcement? uint32
| | | | +--ro vc-ag?                string
| | | | +--ro vc-local-flow-label-tx? uint32
| | | | +--ro vc-local-flow-label-rx? uint32
| | | | +--ro vc-remote-flow-label-tx? uint32
| | | | +--ro vc-remote-flow-label-rx? uint32
| | | | +--ro vc-control-word-preferred? uint32
| | | | +--ro vc-control-word-in-use? uint32
| | | +--ro vc-downstream* [mapping-index]
| | | | +--ro local-ldp-id?          inet:ipv4-address
| | | | +--ro local-ldp-lblspc?    uint32
| | | | +--ro peer-ldp-id?          inet:ipv4-address
| | | | +--ro peer-ldp-lblspc?    uint32
| | | | +--ro label?              uint32
| | | | +--ro state?              string
| | | | +--ro fec-filtered-state? uint32
| | | | +--ro fec-stale?          uint32
| | | | +--ro fecccb?             uint32
| | | | +--ro fec-dm-state-dw?   uint32
| | | | +--ro mapping-index      uint32
| | | +--ro vc-upstream* [mapping-index]
| | | | +--ro local-ldp-id?          inet:ipv4-address
| | | | +--ro local-ldp-lblspc?    uint32

```

```

| |     +--ro peer-ldp-id?          inet:ipv4-address
| |     +--ro peer-ldp-lblspc?      uint32
| |     +--ro label?              uint32
| |     +--ro state?              string
| |     +--ro fec-filtered-state? uint32
| |     +--ro fec-stale?          uint32
| |     +--ro fecccb?             uint32
| |     +--ro fec-dm-state-dw?   uint32
| |     +--ro mapping-index       uint32
| +--ro memory
| |     +--ro total-non-pool-memory?  uint32
| |     +--ro pools* [pool-index]
| |     | +--ro pool-index        uint32
| |     | +--ro sub-pools* [sub-pool-index]
| |     | | +--ro sub-pool-index    uint32
| |     | | +--ro gen-size?        uint32
| |     | | +--ro block-size?      uint32
| |     | | +--ro gen-blocks?      uint32
| |     | | +--ro current-gens?    uint32
| |     | | +--ro current-blocks?  uint32
| |     | | +--ro free-blocks?      uint32
| |     +--ro stats* [mem-stats-index]
| |     | +--ro mem-stats-index    uint32
| |     | +--ro mem-type?          string
| |     | +--ro num-alloc?          uint32
| |     | +--ro total-bytes?        uint32
| |     | +--ro total-allocs?       uint32
| |     | +--ro total-frees?        uint32
| |     | +--ro peak-alloc?         uint32
| |     | +--ro alloc-fails?        uint32
| |     | +--ro free-fails?         uint32
| +--ro policy
| |     +--ro cspf-intf?           uint8
| |     +--ro cspf-group-computation-mode? mpls-cspf-grp-comp-mode
| |     +--ro cspf-comp-mode?       uint32
| |     +--ro cspf-comp-ignore-overload-bit? uint8
| |     +--ro implicit-commit-value? uint32
| |     +--ro qos-ttl-mode?        qos-ttl-mode
| |     +--ro rtm-route-filter-enabled? boolean
| |     +--ro rtm-route-filter-all-ibgp-enabled? boolean
| |     +--ro ingress-tnnl-actg?     uint8
| |     +--ro transit-session-actg?   uint8
| |     +--ro load-interval?        uint16
| |     +--ro te-policy-protocol?   te-protocol
| |     +--ro te-policy-flags?      uint16
| |     +--ro te-policy-area?       uint32
| |     +--ro handle-isis-nbr-down? uint8
| |     +--ro handle-ospf-nbr-down? uint8
| |     +--ro max-lsp-retries?      uint16
| |     +--ro fast-retry-on?        uint8
| |     +--ro lsp-retry-interval?   uint16
| |     +--ro frr-backup-retry-interval? uint32
| |     +--ro auto-bandwidth-enabled? uint8
| |     +--ro autobw-sample-interval? uint32
| |     +--ro autobw-num-sample-record? uint32
| |     +--ro soft-preempt-clean-up-timer? uint16
| |     +--ro rsvp-periodic-flooding-timer? uint16
| |     +--ro switchover-activation-delay? uint32
| |     +--ro switchover-hold-tear-delay? uint32
| |     +--ro admin-groups* [name]
| |     | +--ro name               string
| |     | +--ro group-number?       uint8
| |     +--ro rsvp-flooding-thresholds* [threshold-type]
| |     | +--ro threshold-type     string

```

```

| |     +-+ro flooding-thresholds*   uint32
| +-+ro rsvp
| |     +-+ro protocol-status?      boolean
| |     +-+ro refresh-interval?    uint16
| |     +-+ro refresh-multiple?    uint16
| |     +-+ro transport-address?   inet:ipv4-address
| |     +-+ro delay-resv-sending?  boolean
| |     +-+ro backup-bandwidth-requirement? boolean
| |     +-+ro msgid-epoch*        uint32
| |     +-+ro statistics
| |       +-+ro packet-error-counters
| |         +-+ro rx-pkt-bad-length?      uint64
| |         +-+ro rx-pkt-unknown-type?    uint64
| |         +-+ro rx-pkt-bad-version?    uint64
| |         +-+ro rx-pkt-bad-checksum?   uint64
| |         +-+ro mem-alloc-fail?       uint64
| |         +-+ro rx-md5-auth-error?   uint64
| |         +-+ro path-state-timeout?  uint64
| |         +-+ro resv-state-timeout?  uint64
| |         +-+ro pkt-with-msg-id-drop? uint64
| |         +-+ro pkt-with-sref-drop?   uint64
| |         +-+ro rx-pkt-bad-length-since-last-clear? uint64
| |         +-+ro rx-pkt-unknown-type-since-last-clear? uint64
| |         +-+ro rx-pkt-bad-version-since-last-clear? uint64
| |         +-+ro rx-pkt-bad-checksum-since-last-clear? uint64
| |         +-+ro mem-alloc-fail-since-last-clear?   uint64
| |         +-+ro rx-md5-auth-error-since-last-clear? uint64
| |         +-+ro path-state-timeout-since-last-clear? uint64
| |         +-+ro resv-state-timeout-since-last-clear? uint64
| |         +-+ro pkt-with-msg-id-drop-since-last-clear? uint64
| |         +-+ro pkt-with-sref-drop-since-last-clear? uint64
| |         +-+ro path-errors?          uint64
| |         +-+ro resv-errors?         uint64
| |         +-+ro patherr-errors?      uint64
| |         +-+ro resverr-errors?      uint64
| |         +-+ro pathtear-errors?    uint64
| |         +-+ro resvtEAR-errors?    uint64
| |         +-+ro resvconf-errors?    uint64
| |         +-+ro bundle-errors?      uint64
| |         +-+ro ack-errors?         uint64
| |         +-+ro sumrefresh-errors?  uint64
| |         +-+ro hello-errors?       uint64
| |         +-+ro nackobject-errors?  uint64
| |         +-+ro path-errors-since-last-clear? uint64
| |         +-+ro resv-errors-since-last-clear? uint64
| |         +-+ro patherr-errors-since-last-clear? uint64
| |         +-+ro resverr-errors-since-last-clear? uint64
| |         +-+ro pathtear-errors-since-last-clear? uint64
| |         +-+ro resvtEAR-errors-since-last-clear? uint64
| |         +-+ro resvconf-errors-since-last-clear? uint64
| |         +-+ro bundle-errors-since-last-clear?  uint64
| |         +-+ro ack-errors-since-last-clear?   uint64
| |         +-+ro sumrefresh-errors-since-last-clear? uint64
| |         +-+ro hello-errors-since-last-clear?  uint64
| |         +-+ro nackobject-errors-since-last-clear? uint64
| |     +-+ro packet-counters
| |       +-+ro path-tx?            uint64
| |       +-+ro resv-tx?            uint64
| |       +-+ro patherr-tx?          uint64
| |       +-+ro resverr-tx?          uint64
| |       +-+ro pathtear-tx?         uint64
| |       +-+ro resvtEAR-tx?         uint64
| |       +-+ro resvconf-tx?         uint64
| |       +-+ro bundle-tx?          uint64

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```

| | |    +-+ro ack-tx?                      uint64
| | |    +-+ro sumrefresh-tx?                uint64
| | |    +-+ro hello-tx?                    uint64
| | |    +-+ro path-rx?                     uint64
| | |    +-+ro resv-rx?                      uint64
| | |    +-+ro patherr-rx?                  uint64
| | |    +-+ro resverr-rx?                 uint64
| | |    +-+ro pathtear-rx?                uint64
| | |    +-+ro resvtEAR-rx?                uint64
| | |    +-+ro resvconf-rx?                 uint64
| | |    +-+ro bundle-rx?                   uint64
| | |    +-+ro ack-rx?                      uint64
| | |    +-+ro sumrefresh-rx?                uint64
| | |    +-+ro hello-rx?                    uint64
| | |    +-+ro path-tx-since-last-clear?   uint64
| | |    +-+ro resv-tx-since-last-clear?   uint64
| | |    +-+ro patherr-tx-since-last-clear? uint64
| | |    +-+ro resverr-tx-since-last-clear? uint64
| | |    +-+ro pathtear-tx-since-last-clear? uint64
| | |    +-+ro resvtEAR-tx-since-last-clear? uint64
| | |    +-+ro resvconf-tx-since-last-clear? uint64
| | |    +-+ro bundle-tx-since-last-clear?  uint64
| | |    +-+ro ack-tx-since-last-clear?    uint64
| | |    +-+ro sumrefresh-tx-since-last-clear? uint64
| | |    +-+ro hello-tx-since-last-clear?   uint64
| | |    +-+ro path-rx-since-last-clear?    uint64
| | |    +-+ro resv-rx-since-last-clear?    uint64
| | |    +-+ro patherr-rx-since-last-clear? uint64
| | |    +-+ro resverr-rx-since-last-clear? uint64
| | |    +-+ro pathtear-rx-since-last-clear? uint64
| | |    +-+ro resvtEAR-rx-since-last-clear? uint64
| | |    +-+ro resvconf-rx-since-last-clear? uint64
| | |    +-+ro bundle-rx-since-last-clear?  uint64
| | |    +-+ro ack-rx-since-last-clear?    uint64
| | |    +-+ro sumrefresh-rx-since-last-clear? uint64
| | |    +-+ro hello-rx-since-last-clear?   uint64
| | +-+ro igr-sync
| | |    +-+ro isis-nbr-down-enabled?      boolean
| | |    +-+ro ospf-nbr-down-enabled?      boolean
| | |    +-+ro link* [ip-address nbr-ip-address]
| | |    |    +-+ro ip-address          inet:ipv4-address
| | |    |    +-+ro nbr-ip-address      inet:ipv4-address
| | |    |    +-+ro remote-ip?          inet:ipv4-address
| | |    |    +-+ro lsp-count?          uint32
| | |    |    +-+ro lsp* [lsp-name lsp-instance-id]
| | |    |    |    +-+ro lsp-name        string
| | |    |    |    +-+ro lsp-instance-id uint32
| | |    |    +-+ro path-name?          string
| | |    |    +-+ro cspf-enabled?       boolean
| | |    |    +-+ro rro-enabled?        boolean
| | |    |    +-+ro frr-enabled?        boolean
| | |    |    +-+ro nbr-down-enabled?   boolean
| | |    |    +-+ro link-count?        uint32
| | |    |    +-+ro nbr-down-inprogress? boolean
| | |    |    +-+ro cspf-hop-count?     uint32
| | |    |    +-+ro rro-hop-count?     uint32
| | |    |    +-+ro hops* [index hop-type]
| | |    |    |    +-+ro index           uint32
| | |    |    |    +-+ro hop-type        igr-sync-hop-type
| | |    |    |    +-+ro ip-address?      inet:ipv4-address
| | |    |    |    +-+ro nbr-ip-address?  inet:ipv4-address
| | |    |    +-+ro lsp* [lsp-name lsp-instance-id]
| | |    |    |    +-+ro lsp-name        string
| | |    |    |    +-+ro lsp-instance-id uint32

```

```

| | |
| | | +--ro path-name? string
| | | +--ro cspf-enabled? boolean
| | | +--ro rro-enabled? boolean
| | | +--ro frr-enabled? boolean
| | | +--ro nbr-down-enabled? boolean
| | | +--ro link-count? uint32
| | | +--ro nbr-down-inprogress? boolean
| | | +--ro cspf-hop-count? uint32
| | | +--ro rro-hop-count? uint32
| | | +--ro hops* [index hop-type]
| | | | +--ro index uint32
| | | | +--ro hop-type igp-sync-hop-type
| | | | +--ro ip-address? inet:ipv4-address
| | | | +--ro nbr-ip-address? inet:ipv4-address
| | | +--ro interfaces* [interface-name]
| | | | +--ro interface-name string
| | | | +--ro interface-type? dcm-interface-type
| | | | +--ro interface-index? uint32
| | | | +--ro admin-status? boolean
| | | | +--ro oper-status? boolean
| | | | +--ro is-tunnel-interface? boolean
| | | | +--ro hello-interval? uint32
| | | | +--ro hello-tolerance? uint32
| | | | +--ro hello-status? feature-config-status
| | | | +--ro is-md5-auth-enabled? boolean
| | | | +--ro reliable-messages? feature-config-status
| | | | +--ro bundle-messages? feature-config-status
| | | | +--ro summary-refresh? feature-config-status
| | | | +--ro active-outsegs? uint32
| | | | +--ro inactive-outsegs? uint32
| | | | +--ro bandwith-resv-outsegs? uint32
| | | | +--ro active-backup-outsegs? uint32
| | | | +--ro inactive-backup-outsegs? uint32
| | | | +--ro interface-preempts? uint32
| | | | +--ro interface-resv-soft-preempts? uint32
| | | | +--ro interface-flooding-up-threshold? feature-config-source
| | | | +--ro interface-flooding-down-threshold? feature-config-source
| | | | +--ro duplicate-preempts-dropped? uint32
| | | | +--ro bypass-interface? boolean
| | | | +--ro interface-tunnel-name? string
| | | | +--ro bypass-tunnel-interface-name? string
| | | | +--ro interface-te-up-thresholds* uint32
| | | | +--ro interface-te-down-thresholds* uint32
| | | | +--ro error-counters
| | | | | +--ro recv-md5-auth-errors? uint64
| | | | | +--ro pkt-with-msgid-drop? uint64
| | | | | +--ro pkt-with-sref-drop? uint64
| | | | | +--ro nackobject-errors? uint64
| | | | | +--ro recv-md5-auth-errors-since-last-clear? uint64
| | | | | +--ro pkt-with-msgid-drop-since-last-clear? uint64
| | | | | +--ro pkt-with-sref-drop-since-last-clear? uint64
| | | | | +--ro nackobject-errors-since-last-clear? uint64
| | | | +--ro packet-counters
| | | | | +--ro path-tx? uint64
| | | | | +--ro resv-tx? uint64
| | | | | +--ro patherr-tx? uint64
| | | | | +--ro resverr-tx? uint64
| | | | | +--ro pathtear-tx? uint64
| | | | | +--ro resvtcar-tx? uint64
| | | | | +--ro resvconf-tx? uint64
| | | | | +--ro bundle-tx? uint64
| | | | | +--ro ack-tx? uint64
| | | | | +--ro sumrefresh-tx? uint64
| | | | | +--ro hello-tx? uint64

```

	+--ro path-rx?	uint64
	+--ro resv-rx?	uint64
	+--ro patherr-rx?	uint64
	+--ro resVERR-rx?	uint64
	+--ro pathtear-rx?	uint64
	+--ro resvtear-rx?	uint64
	+--ro resvconf-rx?	uint64
	+--ro bundle-rx?	uint64
	+--ro ack-rx?	uint64
	+--ro sumrefresh-rx?	uint64
	+--ro hello-rx?	uint64
	+--ro path-tx-since-last-clear?	uint64
	+--ro resv-tx-since-last-clear?	uint64
	+--ro patherr-tx-since-last-clear?	uint64
	+--ro resVERR-tx-since-last-clear?	uint64
	+--ro pathtear-tx-since-last-clear?	uint64
	+--ro resvtear-tx-since-last-clear?	uint64
	+--ro resvconf-tx-since-last-clear?	uint64
	+--ro bundle-tx-since-last-clear?	uint64
	+--ro ack-tx-since-last-clear?	uint64
	+--ro sumrefresh-tx-since-last-clear?	uint64
	+--ro hello-tx-since-last-clear?	uint64
	+--ro path-rx-since-last-clear?	uint64
	+--ro resv-rx-since-last-clear?	uint64
	+--ro patherr-rx-since-last-clear?	uint64
	+--ro resVERR-rx-since-last-clear?	uint64
	+--ro pathtear-rx-since-last-clear?	uint64
	+--ro resvtear-rx-since-last-clear?	uint64
	+--ro resvconf-rx-since-last-clear?	uint64
	+--ro bundle-rx-since-last-clear?	uint64
	+--ro ack-rx-since-last-clear?	uint64
	+--ro sumrefresh-rx-since-last-clear?	uint64
	+--ro hello-rx-since-last-clear?	uint64
+--ro sessions*	[dest-ip-addr src-ip-addr tunnel-id session-role]	
	+--ro dest-ip-addr	inet:ipv4-address
	+--ro src-ip-addr	inet:ipv4-address
	+--ro tunnel-id	uint16
	+--ro session-role	session-role
	+--ro session-operational-status?	boolean
	+--ro psbs* [path-index]	
	+--ro path-index	uint32
	+--ro session-name?	string
	+--ro session-type?	session-type
	+--ro path-operational-status?	boolean
	+--ro session-in-label?	uint32
	+--ro session-out-label?	uint32
	+--ro session-out-interface?	string
	+--ro lsp-id?	uint32
	+--ro flap-lock?	uint32
	+--ro path-refresh?	uint32
	+--ro path-refresh-ttd?	uint32
	+--ro resv-refresh?	uint32
	+--ro resv-refresh-ttd?	uint32
	+--ro tspec-peak?	uint32
	+--ro tspec-rate?	uint32
	+--ro tspec-size?	uint32
	+--ro tspec-minimum?	uint32
	+--ro tspec-m?	uint32
	+--ro psb-setup-priority?	uint8
	+--ro psb-hold-priority?	uint8
	+--ro session-attribute-all-flags?	uint8
	+--ro sa-flag-label-recording?	boolean
	+--ro sa-flag-soft-preemption-desired?	boolean
	+--ro sa-flag-se-style?	boolean

	+--ro sa-flag-local-protect?	boolean
	+--ro sa-flag-bandwidth-protect?	boolean
	+--ro sa-flag-session-protection-type?	session-
protection-type		
	+--ro session-soft-preemption-wait-timer?	uint32
	+--ro session-preemption-wait-timer?	uint32
	+--ro frr-detour?	boolean
	+--ro frr-facility?	boolean
	+--ro frr-unknown-backup-mode-desired?	boolean
	+--ro frr-unknown-flags?	uint8
	+--ro frr-psb-setup-priority?	uint8
	+--ro frr-psb-hold-priority?	uint8
	+--ro frr-bandwidth?	uint32
	+--ro frr-hoplimit?	uint8
	+--ro frr-method?	frr-method
	+--ro frr-nh-node-protection-available?	boolean
	+--ro frr-nh-node-protection-in-use?	boolean
	+--ro frr-nh-link-protection-available?	boolean
	+--ro frr-nh-link-protection-in-use?	boolean
	+--ro frr-bandwidth-protection-available?	boolean
	+--ro frr-lsp-bringup-abandoned?	boolean
	+--ro frr-updown-transitions?	uint32
	+--ro frr-retries?	uint32
	+--ro frr-session-protection-available?	boolean
	+--ro frr-next-retry?	uint32
	+--ro frr-cost?	uint32
	+--ro frr-cspf-group-computation-mode?	frr-cspf-group-
computation-mode		
	+--ro frr-cspf-group-computation-mode-use-liberal?	boolean
	+--ro is-downstream-backup-psb?	boolean
	+--ro is-backup-psb?	boolean
	+--ro is-upstream-psb?	boolean
	+--ro is-ps-frr-detour-sent?	boolean
	+--ro is-ps-frr-backup-sent?	boolean
	+--ro is-ps-frr-detour-received?	boolean
	+--ro is-ps-frr-backup-received?	boolean
	+--ro path-received-from-ip?	inet:ipv4-
address		
	+--ro path-received-interface?	string
	+--ro path-received-auth-on?	boolean
	+--ro path-received-message-id?	uint32
	+--ro path-downstream-only?	boolean
	+--ro path-sent-to-ip?	inet:ipv4-
address		
	+--ro path-sent-interface?	string
	+--ro path-sent-auth-on?	boolean
	+--ro path-sent-message-id?	uint32
	+--ro resv-received-from-ip?	inet:ipv4-
address		
	+--ro resv-received-interface?	string
	+--ro resv-received-auth-on?	boolean
	+--ro resv-received-message-id?	uint32
	+--ro session-riding-bypass-name?	string
	+--ro session-style?	session-
reservation-style		
	+--ro points-of-local-repair-detour-rcvd*	inet:ipv4-
address		
	+--ro avoid-nodes-detour-rcvd*	inet:ipv4-
address		
	+--ro points-of-local-repair-detour-sent*	inet:ipv4-
address		
	+--ro avoid-nodes-detour-sent*	inet:ipv4-
address		
	+--ro session-ero-hops* [ip-addr]	

```

| | | | +--ro ip-addr          inet:ipv4-address
| | | | +--ro ero-flag-is-strict-hop?  boolean
| | | +--ro session-rro-hops* [ip-addr]
| | | | +--ro ip-addr          inet:ipv4-address
| | | | +--ro rro-flag-is-local-protect-available?  boolean
| | | | +--ro rro-flag-is-local-protect-in-use?    boolean
| | | | +--ro rro-flag-rro-is-router-id?   boolean
| | | | +--ro rro-flag-rro-node-protect?   boolean
| | | | +--ro rro-flag-rro-bandwidth-protect?  boolean
| | | +--ro neighbors* [neighbor-ip-addr]
| | | | +--ro neighbor-ip-addr      inet:ipv4-address
| | | | +--ro neighbor-interface?  string
| | | | +--ro neighbor-status?    string
| | | | +--ro neighbor-last-status-change?  string
| | | | +--ro rsvp-hello-tx?     uint32
| | | | +--ro rsvp-hello-rx?     uint32
| | | | +--ro refresh-reduction-support?  boolean
| | | | +--ro msg-id-support?    boolean
| | | | +--ro active-lsps?       uint32
| | | | +--ro rsvp-hello-interval?  uint32
| | | | +--ro rsvp-hello-tolerance?  uint32
| | | | +--ro neighbor-remote-instance?  uint32
| | | | +--ro neighbor-local-instance?  uint32
| | | | +--ro last-hello-rx?     uint32
| | | | +--ro next-hello-req-tx?   uint32
| | +--ro dynamic-bypass
| | | +--ro dynamic-bypass-global
| | | | +--ro config-enable?     uint16
| | | | +--ro config-enable-all?  uint16
| | | | +--ro reoptimize-timer?   uint32
| | | | +--ro max-bypasses-per-mp?  uint16
| | | | +--ro max-bypasses?      uint16
| | | | +--ro bypass-count?     uint16
| | | +--ro dynamic-bypass-interface* [if-name]
| | | | +--ro if-index?         uint32
| | | | +--ro if-name           string
| | | | +--ro if-type?          mpls-if-type
| | | | +--ro active-status?    uint8
| | | | +--ro admin-type?       uint8
| | | | +--ro admin-status?    uint8
| | | | +--ro hop-limit?        uint8
| | | | +--ro tie-breaking?    uint8
| | | | +--ro cos?              uint8
| | | | +--ro cspf-comp-mode?   uint8
| | | | +--ro setup-priority?   uint8
| | | | +--ro hold-priority?   uint8
| | | | +--ro traffic-eng-max-rate?  uint32
| | | | +--ro traffic-eng-mean-rate?  uint32
| | | | +--ro traffic-eng-max-burst?  uint32
| | | | +--ro from-addr?        inet:ipv4-address
| | | | +--ro reoptimize-timer?   uint32
| | | | +--ro adaptive?         uint32
| | | | +--ro record-route?     uint32
| | | | +--ro name-prefix?      string
| | | | +--ro primary-path?     string
| | | | +--ro max-bypasses-per-mp?  uint16
| | | | +--ro bypass-count?     uint16
| | | | +--ro exclude-any?      uint32
| | | | +--ro include-all?      uint32
| | | | +--ro include-any?      uint32
| | | | +--ro status-flags?     uint32
| | | | +--ro mp-count?         uint32
| | | +--ro mp-infos* [router-id]
| | | | +--ro router-id         inet:ipv4-address

```

```

| | | | +--ro bypass-count?    uint16
| | | +--ro te
| | | | +--ro ospf-te-enabled?   boolean
| | | | +--ro isis-te-enabled?   boolean
| | | | +--ro ospf-area-id?     inet:ipv4-address
| | | | +--ro isis-level-id?    uint32
| | | | +--ro database
| | | | | +--ro router-id?      inet:ipv4-address
| | | | | +--ro area* [area-id level-id]
| | | | | | +--ro igr-isis?      boolean
| | | | | | +--ro igr-ospf?      boolean
| | | | | | +--ro area-id       inet:ipv4-address
| | | | | | +--ro level-id      uint32
| | | | | | +--ro host-name?    string
| | | | | | +--ro router-id?    inet:ipv4-address
| | | | | | +--ro total-network-nodes?  uint32
| | | | | | +--ro total-router-nodes?  uint32
| | | | | | +--ro total-p2p-links?   uint32
| | | | | | +--ro total-p2mp-links?  uint32
| | | | | | +--ro node* [local-node-id local-router-id]
| | | | | | | +--ro igr-isisis?    boolean
| | | | | | | +--ro igr-ospf?      boolean
| | | | | | | +--ro area-id?      inet:ipv4-address
| | | | | | | +--ro level-id?     uint32
| | | | | | | +--ro router?       boolean
| | | | | | | +--ro network?     boolean
| | | | | | | +--ro host-name?   string
| | | | | | | +--ro local-node-id string
| | | | | | | +--ro local-router-id  inet:ipv4-address
| | | | | | | +--ro gen-code?     uint32
| | | | | | | +--ro lsa-id?       uint32
| | | | | | | +--ro total-p2p-links?  uint32
| | | | | | | +--ro total-p2mp-links?  uint32
| | | | | | | +--ro overloaded?   uint32
| | | | | | | +--ro link* [local-node-id remote-node-id local-router-id remote-router-
id local-ip remote-ip]
| | | | | | | | +--ro igr-isisis?    boolean
| | | | | | | | +--ro igr-ospf?      boolean
| | | | | | | | +--ro area-id?      inet:ipv4-address
| | | | | | | | +--ro level-id?     uint32
| | | | | | | | +--ro local-node-id string
| | | | | | | | +--ro remote-node-id string
| | | | | | | | +--ro local-router-id  inet:ipv4-address
| | | | | | | | +--ro remote-router-id  inet:ipv4-address
| | | | | | | | +--ro local-host-name? string
| | | | | | | | +--ro remote-host-name? string
| | | | | | | | +--ro router?       boolean
| | | | | | | | +--ro network?     boolean
| | | | | | | | +--ro p2p?         boolean
| | | | | | | | +--ro p2mp?        boolean
| | | | | | | | +--ro local-ip?    inet:ipv4-address
| | | | | | | | +--ro remote-ip?   inet:ipv4-address
| | | | | | | | +--ro gen-code?   uint32
| | | | | | | | +--ro lsa-id?     uint32
| | | | | | | | +--ro pending-delete? uint32
| | | | | | | | +--ro igr-metric?  uint32
| | | | | | | | +--ro te-metric?  uint32
| | | | | | | | +--ro admin-group? uint32
| | | | | | | | +--ro max-bandwidth? uint32
| | | | | | | | +--ro max-reservable-bandwidth? uint32
| | | | | | | | +--ro unreserved-priority-0-bandwidth? uint32
| | | | | | | | +--ro unreserved-priority-1-bandwidth? uint32
| | | | | | | | +--ro unreserved-priority-2-bandwidth? uint32
| | | | | | | | +--ro unreserved-priority-3-bandwidth? uint32

```

```

| | |
| | | | +--ro unreserved-priority-4-bandwidth? uint32
| | | | +--ro unreserved-priority-5-bandwidth? uint32
| | | | +--ro unreserved-priority-6-bandwidth? uint32
| | | | +--ro unreserved-priority-7-bandwidth? uint32
| | | | +--ro srlg* [name]
| | | | | +--ro name string
| | | | | +--ro penalty? uint32
| | | | +--ro srlg* [name]
| | | | | +--ro name string
| | | | | +--ro penalty? uint32
| | | +--ro router-id-map* [ip-address]
| | | | +--ro ip-address inet:ipv4-address
| | | | +--ro router-id? inet:ipv4-address
| | | | +--ro resolved? boolean
| | | | +--ro igp-isis? boolean
| | | | +--ro igp-ospf? boolean
| | | | +--ro isis-level? uint32
| | | | +--ro ospf-area? inet:ipv4-address
| | | | +--ro origin-ted? boolean
| | | | +--ro origin-path? uint32
| | | | +--ro origin-lsp? uint32
| | | | +--ro origin-other? boolean
| | +--ro autobw-threshold-table-summary
| | | +--ro total-number-of-autobw-threshold-table-entries? uint32
| +-ro statistics-oam
| | +--ro usr-ping-count? uint32
| | +--ro usr-traceroute-count? uint32
| | +--ro echo-req-sent-count? uint32
| | +--ro echo-req-received-count? uint32
| | +--ro echo-req-timeout-count? uint32
| | +--ro echo-resp-sent-count? uint32
| | +--ro echo-resp-received-count? uint32
| | +--ro return-codes* [number]
| | | +--ro name? string
| | | +--ro number uint32
| | +--ro tx-count? uint32
| | +--ro rx-count? uint32
| +-ro bfd
| | +--ro admin-status? uint8
| | +--ro min-tx-interval? uint32
| | +--ro min-rx-interval? uint32
| | +--ro detection-time-multiplier? uint8
| +-ro interface* [interface-name]
| | +--ro interface-index? uint32
| | +--ro interface-name string
| | +--ro admin-status? boolean
| | +--ro oper-status? boolean
| | +--ro mtu? uint32
| | +--ro bypass-lsp-count? uint32
| | +--ro max-lsp-priority-level? uint32
| | +--ro is-ldp-enabled? boolean
| | +--ro ldp-tunnel-count? uint32
| | +--ro ldp-transit-tunnel-count? uint32
| | +--ro is-gre-port? boolean
| | +--ro admin-group? uint32
| | +--ro admin-group-max? uint8
| | +--ro admin-group-min? uint8
| | +--ro te-metric? uint32
| | +--ro max-bandwidth? uint32
| | +--ro max-resv-bandwidth? uint32
| | +--ro max-resv-bandwidth-percentage? uint32
| | +--ro resv-bandwidth* uint32
| | +--ro advert-unreserved-bandwidth* uint32
| | +--ro under-provisioned-bandwidth* uint32

```

```

|   +-+ro path* [path-name]
|   |   +-+ro path-name      string
|   |   +-+ro usage-count?  uint32
|   |   +-+ro path-hops* [hop-address]
|   |   |   +-+ro hop-address  inet:ipv4-address
|   |   |   +-+ro hop-type?   uint8
|   |   +-+ro path-lsps* [lsp-name]
|   |   |   +-+ro lsp-name    string
|   |   |   +-+ro lsp-type?   uint32
|   +-+ro auto-bandwidth-template* [name]
|   |   +-+ro name          string
|   |   +-+ro adjustment-interval?  uint32
|   |   +-+ro adjustment-threshold? uint32
|   |   +-+ro maximum-bandwidth?   uint32
|   |   +-+ro minimum-bandwidth?   uint32
|   |   +-+ro overflow-limit?    uint32
|   |   +-+ro underflow-limit?   uint32
|   |   +-+ro mode?           boolean
|   |   +-+ro sample-recording? boolean
|   |   +-+ro associated-paths-count? uint32
|   |   +-+ro associated-paths* [lsp-name]
|   |   |   +-+ro lsp-name    string
|   |   |   +-+ro path-name?  string
|   |   |   +-+ro is-active?  boolean
|   +-+ro autobw-threshold-table-entry* [bandwidth]
|   |   +-+ro bandwidth       uint32
|   |   +-+ro threshold?     uint32
|   |   +-+ro is-percentage-threshold? boolean
|   +-+ro lsp* [lsp-name]
|   |   +-+ro lsp-name      string
|   |   +-+ro lsp-type?    lsp-type
|   |   +-+ro bypass-lsp-type? bypass-lsp-type
|   |   +-+ro interface?   string
|   |   +-+ro history*     string
|   |   +-+ro autobw-history* string
|   |   +-+ro basic
|   |   |   +-+ro tunnel-vif-index?   uint32
|   |   |   +-+ro lsp-type-bypass?  boolean
|   |   |   +-+ro lsp-type-dynamic? boolean
|   |   |   +-+ro from-address-configured? boolean
|   |   |   +-+ro from-address?    inet:ipv4-address
|   |   |   +-+ro to-address?     inet:ipv4-address
|   |   |   +-+ro admin-up?      boolean
|   |   |   +-+ro operational-status?  lsp-operational-status
|   |   |   +-+ro lsp-is-active?   boolean
|   |   |   +-+ro lsp-has-primary-path? boolean
|   |   |   +-+ro path-name?     string
|   |   |   +-+ro out-label?    uint32
|   |   |   +-+ro out-interface-name? string
|   |   |   +-+ro primary-up?   boolean
|   |   |   +-+ro primary-active? boolean
|   |   |   +-+ro lsp-has-secondary? boolean
|   |   |   +-+ro secondary-up?  boolean
|   |   |   +-+ro secondary-active? boolean
|   |   |   +-+ro lsp-has-selected-secondary? boolean
|   |   |   +-+ro selected-secondary-up? boolean
|   |   |   +-+ro selected-secondary-active? boolean
|   |   |   +-+ro primary-is-selected? boolean
|   |   |   +-+ro lsp-has-frr?   boolean
|   |   |   +-+ro frr-up?      boolean
|   |   |   +-+ro frr-active?  boolean
|   |   |   +-+ro up-down-count? uint32
|   |   |   +-+ro retry-count?  uint32
|   |   |   +-+ro down-reason?  string

```

```

| |   +-+ro forwarding
| |   |   +-+ro tunnel-vif-index?          uint32
| |   |   +-+ro lsp-id?                  uint32
| |   |   +-+ro forwarding-up?           boolean
| |   |   +-+ro primary-active?         boolean
| |   |   +-+ro primary-up?            boolean
| |   |   +-+ro secondary-active?       boolean
| |   |   +-+ro secondary-up?          boolean
| |   |   +-+ro selected-secondary-active? boolean
| |   |   +-+ro selected-secondary-up?    boolean
| |   |   +-+ro frr-active?             boolean
| |   |   +-+ro frr-up?                boolean
| |   |   +-+ro instance-id?           uint32
| |   |   +-+ro out-port-id?          uint32
| |   |   +-+ro out-port-name?        string
| |   |   +-+ro out-label?             uint32
| |   +-+ro frr
| |   |   +-+ro configured?           boolean
| |   |   +-+ro one-to-one?            boolean
| |   |   +-+ro one-to-many?           boolean
| |   |   +-+ro protection-type?      lsp-frr-protection-type
| |   |   +-+ro frr-up?                boolean
| |   |   +-+ro active?                boolean
| |   |   +-+ro priority-configured?  boolean
| |   |   +-+ro setup-priority?       uint8
| |   |   +-+ro holding-priority?     uint8
| |   |   +-+ro hop-limit-configured? boolean
| |   |   +-+ro hop-limit?             uint8
| |   |   +-+ro bandwidth-inherited?  boolean
| |   |   +-+ro bandwidth-configured? boolean
| |   |   +-+ro bandwidth?              uint32
| |   |   +-+ro down-reason?           string
| |   |   +-+ro computation-mode?     lsp-cspf-computation-mode
| |   |   +-+ro group-computation-mode-default? boolean
| |   |   +-+ro group-computation-mode-add-penalty? boolean
| |   |   +-+ro group-computation-mode-exclude-groups? boolean
| |   |   +-+ro group-computation-mode-high-cost?  boolean
| |   |   +-+ro out-port-id?           uint32
| |   |   +-+ro out-port-name?        string
| |   |   +-+ro out-label?             uint32
| |   |   +-+ro path-cost?             uint32
| |   |   +-+ro bypass-name?          string
| |   |   +-+ro has-secondary-swithover-time? uint32
| |   |   +-+ro secondary-swithover-time? uint32
| |   |   +-+ro hold-time?             uint32
| |   |   +-+ro global-revertive?      uint32
| |   |   +-+ro revertive-timer-expired? uint32
| |   |   +-+ro fwdg-state-primary-up?  boolean
| |   |   +-+ro fwdg-state-primary-active? boolean
| |   |   +-+ro fwdg-state-primary-down? boolean
| |   |   +-+ro fwdg-state-secondary-up? boolean
| |   |   +-+ro fwdg-state-secondary-active? boolean
| |   |   +-+ro fwdg-state-secondary-down? boolean
| |   |   +-+ro fwdg-state-detour-up?   boolean
| |   |   +-+ro fwdg-state-detour-active? boolean
| |   |   +-+ro fwdg-state-detour-down? boolean
| |   |   +-+ro admin-group-configured? boolean
| |   |   +-+ro admin-group-lists* [list-type]
| |   |   |   +-+ro list-type      lsp-admin-group-list-type
| |   |   |   +-+ro admin-group* [admin-group-id]
| |   |   |   |   +-+ro admin-group-id  uint32
| |   |   |   |   +-+ro admin-group-name? string
| |   |   |   |   +-+ro exclude-any?   boolean
| |   |   |   |   +-+ro include-all?  boolean

```

```

| | |     +-ro include-any?          boolean
| | +-ro backup
| | |     +-ro backup-present?      boolean
| | |     +-ro backup-count?        uint32
| | |     +-ro backup-ingress-count? uint32
| | |     +-ro backup-ingress-active-count? uint32
| | |     +-ro backup-transit-count? uint32
| | |     +-ro backup-transit-active-count? uint32
| | |     +-ro backup-ingress* [backup-from-address backup-to-address backup-name]
| | | |     +-ro backup-from-address    inet:ipv4-address
| | | |     +-ro backup-to-address     inet:ipv4-address
| | | |     +-ro backup-name          string
| | | |     +-ro backup-is-active?    boolean
| | |     +-ro backup-transit* [backup-from-address backup-to-address backup-name]
| | | |     +-ro backup-from-address    inet:ipv4-address
| | | |     +-ro backup-to-address     inet:ipv4-address
| | | |     +-ro backup-name          string
| | | |     +-ro backup-is-active?    boolean
| | +-ro auto-bandwidth
| | |     +-ro adjustment-interval?   uint32
| | |     +-ro adjustment-threshold?  uint32
| | |     +-ro maximum-bandwidth?    uint32
| | |     +-ro minimum-bandwidth?    uint32
| | |     +-ro overflow-limit?       uint32
| | |     +-ro underflow-limit?      uint32
| | |     +-ro mode?                autobw-mode
| | |     +-ro sample-recording?     boolean
| | |     +-ro is-adjustment-interval-inherited? boolean
| | |     +-ro is-adjustment-threshold-inherited? boolean
| | |     +-ro is-maximum-bandwidth-inherited? boolean
| | |     +-ro is-minimum-bandwidth-inherited? boolean
| | |     +-ro is-overflow-limit-inherited? boolean
| | |     +-ro is-underflow-limit-inherited? boolean
| | |     +-ro is-mode-inherited?    boolean
| | |     +-ro is-sample-recording-inherited? boolean
| | |     +-ro working-status?       uint8
| | |     +-ro num-samples-collected? uint32
| | |     +-ro last-sample-traffic-rate? uint32
| | |     +-ro maximum-of-samples-collected? uint32
| | |     +-ro maximum-of-underflow-samples? uint32
| | |     +-ro overflow-count?       uint32
| | |     +-ro underflow-count?      uint32
| | |     +-ro time-to-adjustment?   uint32
| | |     +-ro adjustment-status?   uint8
| | |     +-ro previous-bandwidth?  uint32
| | |     +-ro new-bandwidth?        uint32
| | |     +-ro adjustment-reason?   uint8
| | |     +-ro time-of-last-adjustment? string
| | +-ro instances* [instance-id lsp-id]
| | |     +-ro instance-id           uint32
| | |     +-ro lsp-id                uint32
| | |     +-ro current-instance?    boolean
| | |     +-ro new-instance?        boolean
| | |     +-ro old-instance?        boolean
| | |     +-ro is-primary?          boolean
| | |     +-ro is-current-secondary? boolean
| | |     +-ro is-selected-secondary? boolean
| | |     +-ro instance-admin-up?   boolean
| | |     +-ro instance-is-up?       boolean
| | |     +-ro instance-is-active?  boolean
| | |     +-ro is-adaptive?         boolean
| | |     +-ro is-bypass?           boolean
| | |     +-ro is-dynamic-bypass?   boolean
| | |     +-ro config-admin-up?    boolean

```

+--ro config-from-address-configured?	boolean
+--ro config-from-address?	inet:ipv4-address
+--ro config-to-address?	inet:ipv4-address
+--ro config-type-bypass?	boolean
+--ro config-type-dynamic?	boolean
+--ro config-adaptive?	boolean
+--ro config-ospf-area?	inet:ipv4-address
+--ro config-isis-level?	uint32
+--ro config-number-of-retries-configured?	boolean
+--ro config-number-of-retries?	uint32
+--ro config-path-select-mode?	lsp-path-selection-mode
+--ro config-path-selected-path?	lsp-selected-path
+--ro config-path-selected-secondary-name?	string
+--ro config-revert-time-configured?	boolean
+--ro config-revert-time?	uint32
+--ro config-retry-count-configured?	boolean
+--ro config-retry-count?	uint32
+--ro config-enable-ldp-tunnelling?	boolean
+--ro config-shortcut-ospf?	boolean
+--ro config-shortcut-area-configured?	boolean
+--ro config-shortcut-area?	uint32
+--ro config-notify-ospf?	boolean
+--ro config-shortcut-isis?	boolean
+--ro config-isis-shortcut-level-configured?	boolean
+--ro config-isis-shortcut-level?	uint32
+--ro config-notify-isis?	boolean
+--ro config-metric-configured?	boolean
+--ro config-metric?	uint32
+--ro config-ospf-ignore-metric?	boolean
+--ro config-ospf-relative-metric?	uint32
+--ro config-ospf-announce-metric?	boolean
+--ro config-ospf-aaf?	uint32
+--ro config-isis-ignore-metric?	boolean
+--ro config-isis-relative-metric?	uint32
+--ro config-isis-announce-configured?	boolean
+--ro config-isis-announce-metric?	uint32
+--ro config-path-configured?	boolean
+--ro config-path?	string
+--ro config-reoptimize-timer-configured?	boolean
+--ro config-reoptimize-time?	uint32
+--ro config-tspec-mtu-configured?	boolean
+--ro config-tspec-mtu?	uint32
+--ro config-cos-configured?	boolean
+--ro config-cos?	uint8
+--ro config-mtu-configured?	boolean
+--ro config-mtu?	uint32
+--ro config-tie-breaking-configured?	boolean
+--ro config-tie-break-random?	boolean
+--ro config-tie-break-least-fill?	boolean
+--ro config-tie-break-most-fill?	boolean
+--ro config-cspf-disabled?	boolean
+--ro config-rro-disabled?	boolean
+--ro config-hot-standby?	boolean
+--ro config-pinned?	boolean
+--ro config-persistentct?	boolean
+--ro config-frr-global-revertive?	boolean
+--ro config-frr-hold-time?	uint32
+--ro config-soft-preempt?	boolean
+--ro config-exclude-interface-change?	boolean
+--ro config-prority-configured?	boolean
+--ro config-setup-prority?	uint8
+--ro config-holding-prority?	uint8
+--ro config-hop-limit-configured?	boolean
+--ro config-hop-limit?	uint8

	+--ro config-traffic-eng-rate-configured?	boolean
	+--ro config-traffic-eng-mean-rate?	uint32
	+--ro config-traffic-eng-max-rate?	uint32
	+--ro config-traffic-eng-max-burst?	uint32
	+--ro config-abw-configured?	boolean
	+--ro config-bfd-configured?	boolean
	+--ro config-admin-group-configured?	boolean
	+--ro config-cspf-computation-mode?	lsp-cspf-computation-mode
	+--ro path-computed-by-cspf?	boolean
	+--ro path-computed-by-interface-constraint?	boolean
	+--ro cspf-computation-mode?	lsp-cspf-computation-mode
	+--ro cspf-group-computation-mode-default?	boolean
	+--ro cspf-group-computation-mode-add-penalty?	boolean
	+--ro cspf-group-computation-mode-exclude-groups?	boolean
	+--ro cspf-group-computation-mode-high-cost?	boolean
	+--ro cspf-path-cost?	uint32
	+--ro cspf-path-area?	uint32
	+--ro cspf-computation-error?	uint32
	+--ro cspf-exclude-hops-present?	boolean
	+--ro rsvp-session-present?	boolean
	+--ro rsvp-session-state-up?	boolean
	+--ro rsvp-session-state?	uint8
	+--ro rsvp-session-path-error-code?	uint32
	+--ro rsvp-session-path-error-value?	uint32
	+--ro rsvp-session-path-error-node-address?	inet:ipv4-address
	+--ro rsvp-session-rro-hops-present?	boolean
	+--ro config-exclude-interface-configured?	boolean
	+--ro maximum-bandwidth?	uint32
	+--ro unreserved-priority-0-bandwidth?	uint32
	+--ro unreserved-priority-1-bandwidth?	uint32
	+--ro unreserved-priority-2-bandwidth?	uint32
	+--ro unreserved-priority-3-bandwidth?	uint32
	+--ro unreserved-priority-4-bandwidth?	uint32
	+--ro unreserved-priority-5-bandwidth?	uint32
	+--ro unreserved-priority-6-bandwidth?	uint32
	+--ro unreserved-priority-7-bandwidth?	uint32
	+--ro config-frr-configured?	boolean
	+--ro config-frr-one-to-one?	boolean
	+--ro config-frr-one-to-many?	boolean
	+--ro config-frr-priority-configured?	boolean
	+--ro config-frr-setup-priority?	uint8
	+--ro config-frr-holding-priority?	uint8
	+--ro config-frr-hop-limit-configured?	boolean
	+--ro config-frr-hop-limit?	uint8
	+--ro config-frr-bandwidth-inherited?	boolean
	+--ro config-frr-bandwidth-configured?	boolean
	+--ro config-frr-bandwidth?	uint32
	+--ro config-frr-admin-group-configured?	boolean
	+--ro reoptimize-ignore-count?	uint32
	+--ro reoptimize-time-count?	uint32
	+--ro instance-frr-configured?	uint32
	+--ro instance-frr-up?	uint32
	+--ro instance-frr-active?	uint32
	+--ro instance-out-port-id?	uint32
	+--ro instance-out-port-name?	string
	+--ro instance-out-label?	uint32
	+--ro instance-revert-time?	uint32
	+--ro instance-retry-count?	uint32
	+--ro instance-up-down-count?	uint32
	+--ro instance-metric?	uint8
	+--ro instance-down-reason?	string
	+--ro current-signaled-mean-rate?	uint32
	+--ro config-exclude-interfaces*	string
	+--ro lsp-hops* [hop-index hop-address]	

```

    | | | | +--ro hop-index          uint32
    | | | | +--ro hop-address       inet:ipv4-address
    | | | | +--ro lsp-hop-type?    lsp-hop-type
    | | | | +--ro is-strict-hop?   boolean
    | | | | +--ro hop-is-router-id boolean
    | | | | +--ro protection?     boolean
    | | | | +--ro node-protection? boolean
    | | | | +--ro bandwidth-protection? boolean
    | | | | +--ro protection-in-use? boolean
    | | | +--ro auto-bandwidth
    | | | | +--ro config-template? string
    | | | | +--ro adjustment-interval? uint32
    | | | | +--ro adjustment-threshold? uint32
    | | | | +--ro maximum-bandwidth? uint32
    | | | | +--ro minimum-bandwidth? uint32
    | | | | +--ro overflow-limit?   uint32
    | | | | +--ro underflow-limit?  uint32
    | | | | +--ro mode?           autobw-mode
    | | | | +--ro sample-recording? boolean
    | | | +--ro admin-group-lists* [list-type]
    | | | | +--ro list-type        lsp-admin-group-list-type
    | | | | +--ro admin-group* [admin-group-id]
    | | | | | +--ro admin-group-id  uint32
    | | | | | +--ro admin-group-name? string
    | | | | | +--ro exclude-any?   boolean
    | | | | | +--ro include-all?   boolean
    | | | | | +--ro include-any?   boolean
    | | | +--ro secondary-path* [path-name instance-id]
    | | | | +--ro path-name         string
    | | | | +--ro instance-id       boolean
    | | | | +--ro path-up?         boolean
    | | | | +--ro active?          boolean
    | | | | +--ro committed?       boolean
    | | | | +--ro is-new-instance? boolean
    | | | | +--ro is-current-secondary? boolean
    | | | | +--ro is-selected-secondary? boolean
    | | | | +--ro config-adaptive? boolean
    | | | | +--ro config-reoptimize-timer-configured? boolean
    | | | | +--ro config-reoptimize-timer?      uint32
    | | | | +--ro config-reoptimize-timer-count? uint32
    | | | | +--ro config-tspec-mtu-configured? boolean
    | | | | +--ro config-tspec-mtu?      uint32
    | | | | +--ro config-cos-configured? boolean
    | | | | +--ro config-cos?          uint32
    | | | | +--ro config-mtu-configured? boolean
    | | | | +--ro config-mtu?          uint32
    | | | | +--ro config-tie-breaking-configured? boolean
    | | | | +--ro config-tie-break-random? boolean
    | | | | +--ro config-tie-break-least-fill? boolean
    | | | | +--ro config-tie-break-most-fill? boolean
    | | | | +--ro config-cspf-disabled? boolean
    | | | | +--ro config-rro-disabled? boolean
    | | | | +--ro config-hot-standby? boolean
    | | | | +--ro config-pinned?      boolean
    | | | | +--ro config-persistent?  boolean
    | | | | +--ro config-soft-preempt? boolean
    | | | | +--ro config-priority-configured? boolean
    | | | | +--ro config-setup-prority?  uint8
    | | | | +--ro config-holding-prority?  uint8
    | | | | +--ro config-hop-limit-configured? boolean
    | | | | +--ro config-hop-limit?      uint8
    | | | | +--ro config-traffic-eng-rate-configured? boolean
    | | | | +--ro config-traffic-eng-mean-rate?   uint32
    | | | | +--ro config-traffic-eng-max-rate?   uint32

```

```

| |     +-+ro config-traffic-eng-max-burst?      uint32
| |     +-+ro config-abw-configured?            boolean
| |     +-+ro config-cspf-computation-mode?    lsp-cspf-computation-mode
| |     +-+ro config-admin-group-configured?   boolean
| |     +-+ro admin-group-lists* [list-type]
| |         | +-+ro list-type      lsp-admin-group-list-type
| |         | +-+ro admin-group* [admin-group-id]
| |             | +-+ro admin-group-id    uint32
| |             | +-+ro admin-group-name?  string
| |             | +-+ro exclude-any?    boolean
| |             | +-+ro include-all?    boolean
| |             | +-+ro include-any?    boolean
| |     +-+ro auto-bandwidth
| |         +-+ro config-template?      string
| |         +-+ro adjustment-interval?  uint32
| |         +-+ro adjustment-threshold? uint32
| |         +-+ro maximum-bandwidth?   uint32
| |         +-+ro minimum-bandwidth?   uint32
| |         +-+ro overflow-limit?    uint32
| |         +-+ro underflow-limit?   uint32
| |         +-+ro mode?            autobw-mode
| |         +-+ro sample-recording?  boolean
| |     +-+ro forwarding-entry* [entry-index sync-index]
| |         | +-+ro entry-index        uint32
| |         | +-+ro sync-index        uint32
| |         | +-+ro dest-ip-prefix?   inet:ipv4-prefix
| |         | +-+ro in-label?        uint32
| |         | +-+ro out-label?       uint32
| |         | +-+ro protocol?       mpls-protocol
| |         | +-+ro out-interface-name? string
| |         | +-+ro nexthop-ip-addr?  inet:ipv4-address
| |         | +-+ro type?          mpls-forwarding-entry-type
| |     +-+ro route* [entry-index]
| |         | +-+ro entry-index        uint32
| |         | +-+ro outseg-index?    uint32
| |         | +-+ro dest-ip-prefix?   inet:ipv4-prefix
| |         | +-+ro gateway-ip-addr?  inet:ipv4-address
| |         | +-+ro out-interface-name? string
| |         | +-+ro out-label?       uint32
| |         | +-+ro protocol?       mpls-protocol
| |         | +-+ro vif-index?       uint32
| |         | +-+ro metric?         uint32
| |         | +-+ro use-count?      uint32
| |     +-+ro tunnel-traffic-statistics* [index]
| |         | +-+ro number-of-packets?  uint64
| |         | +-+ro number-of-packets-since-clear? uint64
| |         | +-+ro number-of-bytes?   uint64
| |         | +-+ro number-of-bytes-since-clear? uint64
| |         | +-+ro packets-per-second? uint64
| |         | +-+ro bytes-per-second?  uint64
| |         | +-+ro averaging-interval-seconds? uint32
| |         | +-+ro index            uint32
| |         | +-+ro protocol?       mpls-protocol
| |         | +-+ro name?           string
| |         | +-+ro is-bypass?      boolean
| |         | +-+ro statistics-valid? boolean
| |     +-+ro transit-traffic-statistics* [in-label]
| |         | +-+ro number-of-packets?  uint64
| |         | +-+ro number-of-packets-since-clear? uint64
| |         | +-+ro number-of-bytes?   uint64
| |         | +-+ro number-of-bytes-since-clear? uint64
| |         | +-+ro packets-per-second? uint64
| |         | +-+ro bytes-per-second?  uint64
| |         | +-+ro averaging-interval-seconds? uint32

```

```
|     +-+ro in-label                      uint32
|     +-+ro protocol?                    mpls-protocol
|     +-+ro statistics-valid?          boolean
+-+ro tunnel-status-state* [tunnel-destination]
    +-+ro tunnel-destination      uint32
    +-+ro oper-status?            boolean
```

extreme-nameserver

Provides a data model to manage the Fibre Channel (FC) Name Server, which realizes the FC-GS-6 requirements.

This module provides the means for monitoring the operation and configuring some parameters, of one or more instances of the Fibre Channel Name Server functionality.

The Fibre Channel Name Server provides a way for N_Ports and NL_Ports to register and discover Fibre Channel attributes. Such attributes include names, addresses, types, features, and so on, at various protocol layers, including upper layer protocols specific to Fibre Channel, which are sometimes referred to as FC-4s.

Physically, Fibre Channel is an interconnection of multiple communication points, called N_Ports, interconnected either by a switching network, called a fabric, or by a point-to-point link. A Fibre Channel “node” consists of one or more N_Ports. A fabric may consist of multiple Interconnect Elements, some of which are switches. An N_Port connects to the fabric by way of a port on a switch called an F_Port. When multiple FC nodes are connected to a single port on a switch by way of an Arbitrated Loop topology, the switch port is called an FL_Port, and the nodes’ ports are called NL_Ports. The term Nx_Port is used to refer to either an N_Port or an NL_Port.

RPCs

```

rpcs:
  +--x get-nameserver-detail
  +-ro output
    +-ro show-nameserver* [nameserver-portid]
      +-ro nameserver-portid          nameserver-portid-type
      +-ro nameserver-portname?      common-def:wwn-type
      +-ro nameserver-nodename?      common-def:wwn-type
      +-ro nameserver-scr?          uint32
      +-ro nameserver-fc4s?          nameserver-fc4s-type
      +-ro nameserver-portsymb?     nameserver-symbolic-name-type
      +-ro nameserver-nodesymb?     nameserver-symbolic-name-type
      +-ro nameserver-fabric-portname? common-def:wwn-type
      +-ro nameserver-permanent-portname? common-def:wwn-type
      +-ro nameserver-devicetype?    nameserver-devicetype-type
      +-ro nameserver-index?        uint32
      +-ro nameserver-porttype?     nameserver-porttype-type
      +-ro nameserver-cos?          nameserver-cos-type
      +-ro nameserver-sharearea?    nameserver-sharearea-type
      +-ro nameserver-redirect?     nameserver-redirect-type
      +-ro nameserver-xlatedomain?   nameserver-xlatedomain-type
      +-ro nameserver-connected-via-ag? nameserver-connected-via-ag-type
      +-ro nameserver-ag-base-device? nameserver-ag-base-device-type
      +-ro nameserver-real?         nameserver-real-type
      +-ro nameserver-cascaded?     nameserver-cascaded-type

```

extreme-netconf-ext

Provides a data model to manage NETCONF. This module provides an RPC to return client capabilities.

Top-level container

```
rpcs:  
  +---x get-netconf-client-capabilities  
    +---w input  
      |  +---w session-id?  uint32  
    +--ro output  
      +---ro session*  
        +---ro session-id?  uint32  
        +---ro user-name?  string  
        +---ro vendor?    string  
        +---ro product?   string  
        +---ro version?   string  
        +---ro identity?  string  
        +---ro af-type?   enumeration  
        +---ro host-ip-v6? inet:ipv6-address  
        +---ro host-ip?   inet:ipv4-address  
        +---ro time?      ietfyang:date-and-time
```

extreme-nsm-operational

This management module is an instrumentation to manage NSM.

Top-level container

```

module: extreme-nsm-operational
  +-+ro bridge-domain-state
  |  +-+ro bridge-domain-counter
  |  |  +-+ro no-of-bd?          uint32
  |  |  +-+ro no-of-vpls-bd?    uint32
  |  +-+ro bridge-domain-list* [bd-id]
  |    +-+ro bd-id              uint32
  |    +-+ro vc-id?             uint32
  |    +-+ro active-ac-lif-count?  uint16
  |    +-+ro config-ac-lif-count?  uint16
  |    +-+ro active-vfi-lif-count?  uint16
  |    +-+ro config-vfi-lif-count?  uint16
  |    +-+ro local-switching?      boolean
  |    +-+ro block-bpdu?          boolean
  |    +-+ro bd-type?            uint16
  |    +-+ro ve-ifindex?         uint32
  |    +-+ro ve-id?              uint32
  |    +-+ro pw-profile?         string
  |    +-+ro mac-limit?          uint16
  |    +-+ro statistics?         boolean
  |    +-+ro mac-addr-withdrawal? boolean
  |    +-+ro mct-enabled?        boolean
  |    +-+ro description?        string
  |    +-+ro outer-vlan-list* [outer-vlan]
  |      +-+ro outer-vlan          uint32
  |      +-+ro no-of-up-tagged-ports?  uint32
  |      +-+ro no-of-up-untagged-ports?  uint32
  |      +-+ro untagged-ports-list* [lif-name]
  |        +-+ro lif-name           string
  |        +-+ro lif-ifindex?       uint32
  |        +-+ro lif-main-intf-type? nsm-dcm-lif-main-intf-type
  |        +-+ro outer-vlan?        uint32
  |        +-+ro flags?             uint32
  |        +-+ro ivid?              uint32
  |        +-+ro encaps-id?         uint32
  |        +-+ro ingress-stats-id?  uint32
  |        +-+ro egress-stats-id?   uint32
  |        +-+ro op-state?          boolean
  |        +-+ro service-instance?  uint32
  |      +-+ro tagged-ports-list* [lif-name]
  |        +-+ro lif-name           string
  |        +-+ro lif-ifindex?       uint32
  |        +-+ro lif-main-intf-type? nsm-dcm-lif-main-intf-type
  |        +-+ro outer-vlan?        uint32
  |        +-+ro inner-vlan?        uint32
  |        +-+ro flags?             uint32
  |        +-+ro ivid?              uint32
  |        +-+ro encaps-id?         uint32
  |        +-+ro ingress-stats-id?  uint32
  |        +-+ro egress-stats-id?   uint32
  |        +-+ro op-state?          boolean
  |        +-+ro service-instance?  uint32
  +-+ro logical-interface-state
  |  +-+ro main-interface-physical* [interface-index intf-name]
  |    +-+ro protocol-status?      boolean
  |    +-+ro admin-status?         boolean

```

```

| |   +--ro counters* [implicit-lifs explicit-lifs]
| |   |   +--ro lif-type?                      intf-type
| |   |   +--ro total-lifs?                    uint32
| |   |   +--ro protocol-status-up-lifs?    uint32
| |   |   +--ro binded-lifs?                  uint32
| |   |   +--ro unbinded-lifs?                uint32
| |   |   +--ro implicit-lifs?                uint32
| |   |   +--ro explicit-lifs?                uint32
| |   +--ro interface-index                 uint32
| |   +--ro intf-type?                      intf-type
| |   +--ro intf-name                       string
| |   +--ro is-tagged?                      boolean
| |   +--ro port-mode?                      string
| |   +--ro logical-interface-physical* [logical-interface-name]
| |   |   +--ro source-type?                string
| |   |   +--ro protocol-status?          boolean
| |   |   +--ro admin-status?            boolean
| |   |   +--ro lif-index?              uint32
| |   |   +--ro bridge-domain-index?  uint32
| |   |   +--ro interface-name?        string
| |   |   +--ro is-binded?             boolean
| |   |   +--ro logical-interface-name string
| |   |   +--ro outer-vlan-id?       uint32
| |   |   +--ro inner-vlan-id?       uint32
| |   |   +--ro intf-type?            intf-type
| |   |   +--ro is-tagged?           boolean
| |   +--ro main-interface-pseudo-wire* [interface-index]
| |   |   +--ro protocol-status?      boolean
| |   |   +--ro admin-status?        boolean
| |   |   +--ro counters* [implicit-lifs explicit-lifs]
| |   |   |   +--ro lif-type?          intf-type
| |   |   |   +--ro total-lifs?        uint32
| |   |   |   +--ro protocol-status-up-lifs? uint32
| |   |   |   +--ro binded-lifs?      uint32
| |   |   |   +--ro unbinded-lifs?    uint32
| |   |   |   +--ro implicit-lifs?    uint32
| |   |   |   +--ro explicit-lifs?    uint32
| |   |   +--ro interface-index      uint32
| |   +--ro logical-interface-pseudo-wire* [logical-interface-name]
| |   |   +--ro source-type?          string
| |   |   +--ro protocol-status?      boolean
| |   |   +--ro admin-status?        boolean
| |   |   +--ro lif-index?          uint32
| |   |   +--ro bridge-domain-index? uint32
| |   |   +--ro interface-name?      string
| |   |   +--ro is-binded?          boolean
| |   |   +--ro logical-interface-name string
| |   |   +--ro ip-address?         inet:ipv4-address
| |   +--ro main-interface-tunnel* [interface-index]
| |   |   +--ro protocol-status?      boolean
| |   |   +--ro admin-status?        boolean
| |   |   +--ro counters* [implicit-lifs explicit-lifs]
| |   |   |   +--ro lif-type?          intf-type
| |   |   |   +--ro total-lifs?        uint32
| |   |   |   +--ro protocol-status-up-lifs? uint32
| |   |   |   +--ro binded-lifs?      uint32
| |   |   |   +--ro unbinded-lifs?    uint32
| |   |   |   +--ro implicit-lifs?    uint32
| |   |   |   +--ro explicit-lifs?    uint32
| |   |   +--ro interface-index      uint32
| |   +--ro logical-interface-tunnel* [logical-interface-name]
| |   |   +--ro source-type?          string
| |   |   +--ro protocol-status?      boolean
| |   |   +--ro admin-status?        boolean

```

```

|     +-+ro lif-index?          uint32
|     +-+ro bridge-domain-index?  uint32
|     +-+ro interface-name?      string
|     +-+ro is-binded?          boolean
|     +-+ro logical-interface-name string
|     +-+ro vni-tni?            uint32
+-+ro mct-state
|     +-+ro show-cluster* [cluster-id]
|         +-+ro cluster-id          uint32
|         +-+ro is-cluster-client-command? boolean
|         +-+ro cluster-name?        string
|         +-+ro cluster-status?      boolean
|         +-+ro client-isolation-status? boolean
|         +-+ro num-peers?          uint32
|         +-+ro num-clients?        uint32
|         +-+ro num-config-vlans?    uint32
|         +-+ro num-active-vlans?    uint32
|         +-+ro num-bds?            uint32
|         +-+ro num-active-bds?      uint32
|         +-+ro client-interfaces-shutdown? boolean
|         +-+ro active-vlan-list* [vlan-id]
|             | +-+ro vlan-id          uint32
|             +-+ro active-bd-list* [bd-id]
|                 | +-+ro bd-id          uint32
|                 +-+ro peer-info-list* [peer-ip-addr]
|                     | +-+ro peer-ip-addr      uint32
|                     | +-+ro peer-state?        boolean
|                     | +-+ro peer-interface?    string
|                     +-+ro client-info-list* [cluster-id client-id]
|                         | +-+ro client-name?        string
|                         | +-+ro cluster-id          uint32
|                         | +-+ro client-id           uint32
|                         | +-+ro client-esi?        string
|                         | +-+ro client-interface?   string
|                         | +-+ro client-state?       boolean
|                         +-+ro num-config-vlans?    uint32
|                         +-+ro num-config-bds?      uint32
|                         +-+ro config-vlans* [vlan-id]
|                             | +-+ro vlan-id          uint32
|                             +-+ro config-bds* [bd-id]
|                                 | +-+ro bd-id          uint32
|                                 +-+ro config-vlan-list* [vlan-id]
|                                     | +-+ro vlan-id          uint32
|                                     +-+ro bd-list* [bd-id]
|                                         | +-+ro bd-id          uint32
+-+ro packet-encap-processing-state
|     +-+ro packet-encap-info-list
|         +-+ro port-name?        string
|         +-+ro link-status?      string
|         +-+ro encap-type?       string
|         +-+ro strip-status?     string
+-+ro sub-interface-statistics-state
|     +-+ro vlan-statistics* [vlan-id]
|         | +-+ro vlan-id          uint32
|         | +-+ro port-statistics* [port-id]
|             | | +-+ro rx-packets?     uint64
|             | | +-+ro tx-packets?     uint64
|             | | +-+ro rx-bytes?      uint64
|             | | +-+ro tx-bytes?      uint64
|             | | +-+ro port-id         uint32
|             | | +-+ro port-name?      string
|             +-+ro bridge-domain-statistics* [bd-id]
|                 | +-+ro bd-id          uint32
|                 +-+ro lif-statistics* [lif-id]

```

```
|      +-+ro rx-packets?  uint64
|      +-+ro tx-packets?  uint64
|      +-+ro rx-bytes?   uint64
|      +-+ro tx-bytes?   uint64
|      +-+ro lif-id      uint32
|      +-+ro lif-name?   string
+-+ro topology-group-state
|  +-+ro topology-group-data* [topology-group-id]
|    +-+ro topology-group-id  uint16
|    +-+ro l2-protocol?     string
|    +-+ro master-vlan
|      |  +-+ro vlan-id?      uint16
|      |  +-+ro control-ports? string
|      |  +-+ro free-ports?   string
|    +-+ro member-vlan* [vlan-id]
|      |  +-+ro vlan-id      uint16
|      |  +-+ro free-ports?   string
|    +-+ro member-bd* [bd-id]
|      +-+ro bd-id          uint32
|      +-+ro free-ports?   string
+-+ro vpn-statistics-state
|  +-+ro vpn-vrf-statistics* [vrf-name]
|    +-+ro vrf-name        string
|    +-+ro tunnel-in-pkt?  uint32
|    +-+ro tunnel-out-pkt? uint32
+-+ro mct-mem-bd-state* [cluster-id]
|  +-+ro cluster-id       uint32
|  +-+ro num-bds?         uint32
|  +-+ro bd-label-info* [bd-id]
|    +-+ro bd-id          uint32
|    +-+ro unicast-label-remote?  uint32
|    +-+ro mcast-label-remote?   uint32
|    +-+ro fw-state?        boolean
+-+ro mct-mem-vlan-state* [cluster-id]
  +-+ro cluster-id       uint32
  +-+ro num-vlans?        uint32
  +-+ro vlan-label-info* [vlan-id]
    +-+ro vlan-id          uint32
    +-+ro unicast-label-remote?  uint32
    +-+ro mcast-label-remote?   uint32
    +-+ro fw-state?        boolean
```

extreme-ntp

Provides a data model to configure Network Time Protocol (NTP) servers and monitor the active server.

Top-level container

```
module: extreme-ntp
  +-rw ntp
    +-rw server* [ip]
      |  +-rw ip          inet:ip-address
      |  +-rw use-vrf?    common-def:vrf-name
      |  +-rw key?        uint32
      |  +-rw version?    uint32
      |  +-rw minpoll?    uint32
      |  +-rw maxpoll?    uint32
    +-rw authentication-key* [keyid]
      |  +-rw keyid      uint32
      |  +-rw md5?       string
    +-rw peer* [peer-ip]
      |  +-rw peer-ip     inet:ip-address
      |  +-rw peer-use-vrf? common-def:vrf-name
      |  +-rw peer-key?   uint32
      |  +-rw peer-version? uint32
      |  +-rw peer-minpoll? uint32
      |  +-rw peer-maxpoll? uint32
      +-rw source-ip?      srcip_type
    +-rw disable
      |  +-rw all?       empty
      |  +-rw serve?     empty
    +-rw authenticate?
    +-rw trusted-key*
    +-rw master?        uint32
```

RPCs

Return address of the active NTP server:

```
rpcs:
  +---x show-ntp
    +-ro output
    +-ro node-active-server*
      +-ro (ip4+6-or-local)?
        +---:(ipv4-6)
        |  +-ro active-server?  inet:ip-address
        +---:(local)
          +-ro LOCL?         boolean
```

extreme-ospf

Provides a data model to configure the Open Shortest Path First (OSPF) version 2 protocol.

External augmentations

```

+--rw ospf:interface-eth-ospf-conf
|   |   |   +--rw ospf:ospf1
|   |   |       +--rw ospf:area?                      ospf-area-id
|   |   |       +--rw ospf:auth-change-wait-time?    common-def:time-interval-sec
|   |   |       +--rw ospf:authentication-key
|   |   |           |   +--rw ospf:no-encrypt-auth-key-table
|   |   |           |   |   +--rw ospf:no-encrypt-auth-key?  ospf-auth-psswd-string
|   |   |           |   +--rw ospf:auth-key-table
|   |   |               |   +--rw ospf:encrypt-type?   key-type
|   |   |               |   +--rw ospf:auth-key?      ospf-auth-psswd-string
|   |   |       +--rw ospf:hello-interval?        common-def:time-interval-sec
|   |   |       +--rw ospf:dead-interval?        common-def:time-interval-sec
|   |   |       +--rw ospf:retransmit-interval?    common-def:time-interval-sec
|   |   |       +--rw ospf:transmit-delay?        common-def:time-interval-sec
|   |   |       +--rw ospf:md5-authentication
|   |   |           |   +--rw ospf:key-activation-wait-time?  common-def:time-interval-sec
|   |   |           |   +--rw ospf:no-encrypt-key-table
|   |   |               |   |   +--rw ospf:no-encrypt-key-id?  uint32
|   |   |               |   |   +--rw ospf:no-encrypt-key?      ospf-auth-psswd-string
|   |   |           |   +--rw ospf:key-table
|   |   |               |   +--rw ospf:key-id?          uint32
|   |   |               |   +--rw ospf:key?            key-type
|   |   |               |   +--rw ospf:md5-authentication-key?  ospf-auth-psswd-string
|   |   |       +--rw ospf:cost?                  uint32
|   |   |       +--rw ospf:network?              enumeration
|   |   |       +--rw ospf:intf-ldp-sync?        enumeration
|   |   |       +--rw ospf:database-filter
|   |   |           |   +--rw ospf:all-out?        empty
|   |   |           |   +--rw ospf:all-external?    database-filter-options
|   |   |           |   +--rw ospf:all-summary-external?  database-filter-options
|   |   |           +--rw ospf:mtu-ignore?        empty
|   |   |           +--rw ospf:active?          empty
|   |   |           +--rw ospf:passive?        empty
|   |   |           +--rw ospf:priority?       uint32
|   |   |           +--rw ospf:bfd
|   |   |               +--rw ospf:intf-bfd-enable?  empty

```

extreme-ospfv3

Provides a data model to configure the Open Shortest Path First (OSPF) version 3 protocol.

External augmentations

```

module: extreme-interface
+--rw ospfv3:interface-ospfv3-conf
| | | | +--rw ospfv3:interface-area?          ospf:ospf-area-id
| | | | +--rw ospfv3:active?                  empty
| | | | +--rw ospfv3:passive?                empty
| | | | +--rw ospfv3:bfd
| | | | | +--rw ospfv3:bfd-enable?    empty
| | | | | +--rw ospfv3:cost?              uint32
| | | | | +--rw ospfv3:instance?     uint32
| | | | | +--rw ospfv3:mtu-ignore?   empty
| | | | | +--rw ospfv3:network?      enumeration
| | | | | +--rw ospfv3:priority?     uint32
| | | | | +--rw ospfv3:suppress-linklsa? empty
| | | | | +--rw ospfv3:authentication
| | | | | | +--rw ospfv3:ipsec-auth-key-config
| | | | | | | +--rw ospfv3:spi?           spi-value-type
| | | | | | | +--rw (ch-algorithm)?
| | | | | | | | +--:(ca-ah-algorithm)
| | | | | | | | +--rw ospfv3:ah?        algorithm-type-ah
| | | | | | | | +--rw ospfv3:ah-no-encrypt? empty
| | | | | | | | +--rw ospfv3:ah-key?    ipsec-authentication-
hexkey-string
| | | | | | | +--:(ca-esp-algorithm)
| | | | | | | +--rw ospfv3:esp?         algorithm-type-esp
| | | | | | | +--rw ospfv3:esp-no-encrypt? empty
| | | | | | | +--rw ospfv3:esp-key?    ipsec-authentication-
hexkey-string
| | | | | | | +--rw ospfv3:esp-auth?    algorithm-type-ah
| | | | | | | +--rw ospfv3:esp-auth-no-encrypt? empty
| | | | | | | +--rw ospfv3:esp-auth-key? ipsec-authentication-
hexkey-string
| | | | | | | +--rw ospfv3:ipsec
| | | | | | | | +--rw ospfv3:ipsec-authentication-disable? empty
| | | | | | | | +--rw ospfv3:ifc-key-add-remove-interval? common-def:time-
interval-sec
| | | | | | | +--rw ospfv3:link-interval-properties
| | | | | | | | +--rw ospfv3:hello-interval?   common-def:time-interval-sec
| | | | | | | | +--rw ospfv3:dead-interval?   common-def:time-interval-sec
| | | | | | | | +--rw ospfv3:hello-jitter?    uint32
| | | | | | | | +--rw ospfv3:retransmit-interval? common-def:time-interval-sec
| | | | | | | | +--rw ospfv3:transmit-delay?   common-def:time-interval-sec

```

extreme-pim

Provides a data model to configure Protocol Independent Multicast (PIM).

External augmentations

```
module: extreme-interface
+--rw pim:pim-intf-phy-cont
|   |   |   +--rw pim:pim-int-cmd
|   |   |       +--rw pim:pim-sparse?           empty
|   |   |       +--rw pim:pim
|   |   |           |   +--rw pim:neighbor-filter?    ip-prefix-name-t
|   |   |           |   +--rw pim:dr-priority?      uint32
|   |   |           |   +--rw pim:ttl-threshold?    uint32
|   |   |       +--rw pim:mcast-bdry-prefix-list?  ip-prefix-name-t

module: extreme-interface
+--rw pim:pim-intf-vlan-cont
|   |   |   +--rw pim:pim-int-cmd
|   |   |       +--rw pim:pim-sparse?           empty
|   |   |       +--rw pim:pim
|   |   |           |   +--rw pim:neighbor-filter?    ip-prefix-name-t
|   |   |           |   +--rw pim:dr-priority?      uint32
|   |   |           |   +--rw pim:ttl-threshold?    uint32
|   |   |       +--rw pim:mcast-bdry-prefix-list?  ip-prefix-name-t

module: extreme-interface
+--rw pim:pim-intf-loopback-cont
|   |   |   +--rw pim:pim-int-cmd
|   |   |       +--rw pim:pim-sparse?           empty
|   |   |       +--rw pim:pim
|   |   |           |   +--rw pim:neighbor-filter?    ip-prefix-name-t
|   |   |           |   +--rw pim:dr-priority?      uint32
|   |   |           |   +--rw pim:ttl-threshold?    uint32
|   |   |       +--rw pim:mcast-bdry-prefix-list?  ip-prefix-name-t
```

extreme-pim-operational

Provides a data model for managing the Protocol-Independent Multicast (PIM) operational information.

Top-level container

```

module: extreme-pim-operational
  +-+ro pim-anycast-state* [vrf-name anycast-rp]
    | +-+ro vrf-name      string
    | +-+ro anycast-rp   inet:ipv4-address
    | +-+ro prefix-name? string
    | +-+ro peer-list* [ipv4-addr]
      | +-+ro ipv4-addr   inet:ipv4-address
  +-+ro pim-ecmp-state* [vrf-name addr-filter]
    | +-+ro vrf-name      string
    | +-+ro addr-filter   inet:ipv4-address
    | +-+ro pim-ecmp* [vrf-name src-ip rp-addr]
      | +-+ro vrf-name      string
      | +-+ro src-ip       inet:ipv4-address
      | +-+ro rp-addr      inet:ipv4-address
      | +-+ro upstream-nbr? inet:ipv4-address
      | +-+ro interface-name? string
      | +-+ro interface-count? uint32
  +-+ro pim-global-state* [vrf-name]
    | +-+ro vrf-name      string
    | +-+ro enable-status? boolean
    | +-+ro max-mcache?   uint32
    | +-+ro current-count? uint32
    | +-+ro hello-interval? uint16
    | +-+ro nbr-timeout?  uint16
    | +-+ro jp-interval?   uint32
    | +-+ro inact-interval? uint16
    | +-+ro hw-drop-status? boolean
    | +-+ro prune-wait-interval? uint8
    | +-+ro reg-suppress-time? uint16
    | +-+ro reg-probe-time?  uint16
    | +-+ro reg-stop-delay?  uint16
    | +-+ro reg-suppress-interval? uint16
    | +-+ro ssm-status?     boolean
    | +-+ro spt-threshold?  uint32
    | +-+ro ssm-default-prefix? string
    | +-+ro ssm-prefix-name? string
    | +-+ro route-precedence? string
    | +-+ro interfaces* [vrf-name]
      | +-+ro vrf-name      string
      | +-+ro pim-interface-data* [vrf-name interface-name interface-type]
        | +-+ro vrf-name      string
        | +-+ro interface-name string
        | +-+ro interface-type string
        | +-+ro enable-status? boolean
        | +-+ro local-ip-addr? inet:ipv4-address
        | +-+ro pim-version?   uint8
        | +-+ro mode?          string
        | +-+ro dr-info?        string
        | +-+ro ttl-threshold? uint8
        | +-+ro multicast-boundry? string
        | +-+ro dr-priority?   uint32
  +-+ro pim-mcache-state* [vrf-name src-addr grp-addr]
    | +-+ro vrf-name      string
    | +-+ro tot-entry-count? uint32
    | +-+ro src-addr      inet:ipv4-address

```

```
+--ro grp-addr          inet:ipv4-address
+--ro incoming-if?      string
+--ro rp-addr?          inet:ipv4-address
+--ro uptime?           string
+--ro flag-bmp?         uint32
+--ro is-w-g?            uint8
+--ro spt?               uint8
+--ro rpt?               uint8
+--ro reg?               uint8
+--ro regsupp?          uint8
+--ro regprobe?          uint8
+--ro lsrc?              uint8
+--ro lrcv?              uint8
+--ro sp-mode?           uint8
+--ro ssm-mode?          uint8
+--ro need-rte?          uint8
+--ro rpf-info?          string
+--ro age-mask?          uint32
+--ro kat?                uint32
+--ro join-desired?      boolean
+--ro pim-oif* [oif-name]
    +--ro oif-name        string
    +--ro age?             string
    +--ro expiry-time?     uint32
    +--ro oif-flags?       string
```

extreme-pw-profile

This management module is an instrumentation to manage PW-Profile.

Top-level container

```
module: extreme-pw-profile
  +--rw pw-profile* [pw-profile-name]
    +--rw pw-profile-name      common-def:name-string64
    +--rw mtu-value?          uint32
    +--rw mtu-enforce?        boolean
    +--rw vc-mode?            enumeration
    +--rw flow-label?         empty
    +--rw control-word?       empty
```

extreme-pwm-operational

This management module is an instrumentation to manage PWM.

Top-level container

```

module: extreme-pwm-operational
  +-+ro vc-peer-state
    |  +-+ro vc-peer-data* [vc-id]
      |    +-+ro vc-id          uint32
      |    +-+ro vc-peer-address?  inet:ipv4-address
      |    +-+ro vc-peer-state?   string
      |    +-+ro vc-peer-uptime?  string
      |    +-+ro vc-peer-load-balance? boolean
      |    +-+ro vc-peer-cos-enabled? boolean
      |    +-+ro vc-peer-cos-value?  uint8
      |    +-+ro vc-ldp-tnnl-in-use? string
      |    +-+ro vc-local-label?   uint32
      |    +-+ro vc-remote-label?  uint32
      |    +-+ro vc-local-mtu?    uint32
      |    +-+ro vc-remote-mtu?   uint32
      |    +-+ro vc-local-type?   uint32
      |    +-+ro vc-remote-type?  uint32
      |    +-+ro vc-proto-tnnl* [vc-proto-name]
        |      +-+ro vc-proto-name      string
        |      +-+ro vc-ldp-tunnel-id?  uint32
        |      +-+ro vc-ldp-name?      string
        |      +-+ro vc-lsp-name?      string
        |      +-+ro vc-peer-lsp-cos-enabled? boolean
        |      +-+ro vc-peer-lsp-cos-value?  uint8
      +-+ro vc-assigned-lsp* [vc-lsp-name]
        +-+ro vc-lsp-name      string
  +-+ro bd-vc-peer-state* [vc-id]
    +-+ro vc-id          uint32
    +-+ro bd-vc-peer-counter
      |  +-+ro no-of-peer-configured?  uint32
      |  +-+ro no-of-peer-operational? uint32
    +-+ro bd-vc-peer-data* [vc-peer-address]
      +-+ro vc-peer-address      inet:ipv4-address
      +-+ro vc-peer-state?       string
      +-+ro vc-peer-uptime?     string
      +-+ro vc-peer-load-balance? boolean
      +-+ro vc-peer-cos-enabled? boolean
      +-+ro vc-peer-cos-value?  uint8
      +-+ro vc-ldp-tnnl-in-use? string
      +-+ro vc-local-label?    uint32
      +-+ro vc-remote-label?   uint32
      +-+ro vc-local-mtu?     uint32
      +-+ro vc-remote-mtu?    uint32
      +-+ro vc-local-type?    uint32
      +-+ro vc-remote-type?   uint32
      +-+ro vc-local-pw-status? string
      +-+ro vc-remote-pw-status? string
      +-+ro vc-local-flow-label-tx? boolean
      +-+ro vc-local-flow-label-rx? boolean
      +-+ro vc-remote-flow-label-tx? boolean
      +-+ro vc-remote-flow-label-rx? boolean
      +-+ro vc-local-control-word? boolean
      +-+ro vc-remote-control-word? boolean
      +-+ro vc-proto-tnnl* [vc-proto-name]
        |  +-+ro vc-proto-name      string
        |  +-+ro vc-ldp-tunnel-id?  uint32

```

```
|   +-+ro vc-ldp-name?          string
|   +-+ro vc-lsp-name?          string
|   +-+ro vc-peer-lsp-cos-enabled?  boolean
|   +-+ro vc-peer-lsp-cos-value?   uint8
+-+ro vc-assigned-lsp* [vc-lsp-name]
    +-+ro vc-lsp-name      string
```

extreme-qos-cpu

Manages the central processing unit (CPU) Quality of Service (QoS).

External augmentations

```

module: extreme-qos-mls
  +-rw qos-cpu:cpu
    +-rw qos-cpu:slot [slot-id]
      +-rw qos-cpu:slot-id      slotid
      +-rw qos-cpu:port-group /*drop-node-name*/
        +-rw qos-cpu:port /*alt-name:port*/
          | +-rw qos-cpu:port-shaper /*alt-name:shaper*/
          |   +-rw qos-cpu:port-shaper-rate?      shaper-rate /*alt-name:rate*/
          |   +-rw qos-cpu:port-shaper-burst-size?  burst-size /*alt-name:busrt*/
        +-rw qos-cpu:group [group-id]
          +-rw qos-cpu:group-id      groupid
          +-rw qos-cpu:group-config-shaper-wfq /*drop-node-name*/
            +-rw qos-cpu:group-shaper
              | +-rw qos-cpu:group-shaper-rate?      shaper-rate /*alt-
name:rate*/
              | +-rw qos-cpu:group-shaper-burst-size?  burst-size /*alt-
name:busrt*/
            +-rw qos-cpu:group-wfq
              | +-rw qos-cpu:group-wfq-weight?      weight-value /*alt-name:weight*/
            +-rw qos-cpu:group-prio [group-prio-id] /*drop-node-name*/
              +-rw qos-cpu:group-prio-id      priority /*alt-
name:prio*/
              +-rw qos-cpu:group-prio-config-shaper-wfq /*drop-node-name*/
                +-rw qos-cpu:group-prio-shaper
                  | +-rw qos-cpu:group-prio-shaper-rate?      shaper-rate /
*alt-name:rate/
                  | +-rw qos-cpu:group-prio-shaper-burst-size?  burst-size /
*alt-name:busrt*/
                +-rw qos-cpu:group-prio-wfq
                  +-rw qos-cpu:group-prio-wfq-weight?      weight-value /*alt-
name:weight*/

```

extreme-qos-mls

Manages the Quality of Service (QoS).

Top-level container

```

module: extreme-qos-mls
  +--rw qos
    +--rw map
      |  +-+rw cos-mutation* [name]
      |  |  +-+rw name          map-name-type
      |  |  +-+rw cos-to-cos-mappings* [from-cos]
      |  |  |  +-+rw from-cos    cos-id-type
      |  |  |  +-+rw to
      |  |  |  |  +-+rw to-cos?   cos-id-type
      |  |  +-+rw cos-traffic-class* [name]
      |  |  |  +-+rw name          map-name-type
      |  |  |  +-+rw cos-to-tc-dp-mappings* [from-cos]
      |  |  |  |  +-+rw from-cos    cos-id-type
      |  |  |  +-+rw to
      |  |  |  |  +-+rw to-traffic-class?   traffic-class-id-type
      |  |  |  |  +-+rw to-drop-precedence? drop-precedence-id-type
      |  |  +-+rw traffic-class-cos* [traffic-class-cos-map-name]
      |  |  |  +-+rw traffic-class-cos-map-name map-name-type
      |  |  |  +-+rw tc-dp-to-cos-mapping* [from-traffic-class from-drop-precedence]
      |  |  |  |  +-+rw from-traffic-class   traffic-class-id-type
      |  |  |  |  +-+rw from-drop-precedence   drop-precedence-id-type
      |  |  |  +-+rw to
      |  |  |  |  +-+rw to-cos?   cos-id-type
      |  |  +-+rw dscp-mutation* [dscp-mutation-map-name]
      |  |  |  +-+rw dscp-mutation-map-name map-name-type
      |  |  |  +-+rw dscp-to-dscp-mapping* [dscp-in-values]
      |  |  |  |  +-+rw dscp-in-values   dscp-id-range-type
      |  |  |  +-+rw to
      |  |  |  |  +-+rw to-value?   dscp-id-type
      |  |  +-+rw dscp-traffic-class* [dscp-traffic-class-map-name]
      |  |  |  +-+rw dscp-traffic-class-map-name map-name-type
      |  |  |  +-+rw dscp-to-tc-dp-mapping* [dscp-in-values]
      |  |  |  |  +-+rw dscp-in-values   dscp-id-range-type
      |  |  |  +-+rw to
      |  |  |  |  +-+rw to-value?   traffic-class-id-type
      |  |  |  |  +-+rw to-drop-precedence? drop-precedence-id-type
      |  |  +-+rw dscp-cos* [dscp-cos-map-name]
      |  |  |  +-+rw dscp-cos-map-name map-name-type
      |  |  |  +-+rw dscp-to-cos-mapping* [dscp-in-values]
      |  |  |  |  +-+rw dscp-in-values   dscp-id-range-type
      |  |  |  +-+rw to
      |  |  |  |  +-+rw to-value?   cos-id-type
      +-+rw red-profile* [profile-id]
        +-+rw profile-id      red-profile-id-type
        +-+rw min-threshold   int32
        +-+rw max-threshold   int32
        +-+rw drop-probability int32
      +-+rw tx-queue
        +-+rw tx-queue-limit? uint32
        +-+rw scheduler
          +-+rw strict-priority
            +-+rw priority-number?   int32
            +-+rw scheduler-type?   enumeration
            +-+rw dwrr-traffic-class0? int32
            +-+rw dwrr-traffic-class1? int32
            +-+rw dwrr-traffic-class2? int32

```

```

|      +---rw dwrr-traffic-class3?      int32
|      +---rw dwrr-traffic-class4?      int32
|      +---rw dwrr-traffic-class5?      int32
|      +---rw dwrr-traffic-class6?      int32
|      +---rw dwrr-traffic-class-last?  int32
+--rw rx-queue
|  +---rw rx-queue-limit?  uint32
+--rw qos-cpu:cpu
    +---rw qos-cpu:slot* [slot-id]
        +---rw qos-cpu:slot-id      slotid
    +---rw qos-cpu:port-group
        +---rw qos-cpu:port
            |  +---rw qos-cpu:port-shaper
            |      +---rw qos-cpu:port-shaper-rate?      shaper-rate
            |      +---rw qos-cpu:port-shaper-burst-size?  port-burst-size
    +---rw qos-cpu:group* [group-id]
        +---rw qos-cpu:group-id      groupid
        +---rw qos-cpu:group-config-shaper-wfq
            +---rw qos-cpu:group-shaper
                |  +---rw qos-cpu:group-shaper-rate?      shaper-rate
                |  +---rw qos-cpu:group-shaper-burst-size?  burst-size
            +---rw qos-cpu:group-wfq
                |  +---rw qos-cpu:group-wfq-weight?  weight-value
        +---rw qos-cpu:group-prio* [group-prio-id]
            +---rw qos-cpu:group-prio-id      priority
            +---rw qos-cpu:group-prio-config-shaper-wfq
                +---rw qos-cpu:group-prio-shaper
                    |  +---rw qos-cpu:group-prio-shaper-rate?      shaper-rate
                    |  +---rw qos-cpu:group-prio-shaper-burst-size?  burst-size
            +---rw qos-cpu:group-prio-wfq
                +---rw qos-cpu:group-prio-wfq-weight?  weight-value

```

External augmentations

```

module:extreme-interafce
+--rw qos-mls:storm-control
    |  |  |  +---rw qos-mls:ingress [protocol-type]
    |  |  |  +---rw qos-mls:protocol-type      enumeration
    |  |  |  +---rw qos-mls:rate-format?      enumeration
    |  |  |  +---rw qos-mls:rate-bps?        rate-limit-bps-type
    |  |  |  +---rw qos-mls:rate-percent?    rate-limit-percentage-type
    |  |  |  +---rw qos-mls:bum-action?      enumeration

module:extreme-interafce
|  |  +---rw qos-mls:qos
|  |  |  +---rw qos-mls:default-cos?      cos-id-type
|  |  |  +---rw qos-mls:default-tc?       traffic-class-id-type
|  |  |  +---rw qos-mls:trust
|  |  |  |  +---rw qos-mls:trust-cos?     empty
|  |  |  |  +---rw qos-mls:trust-dscp?     empty
|  |  |  +---rw qos-mls:cos-mutation?    map-name-type
|  |  |  +---rw qos-mls:traffic-class-cos? map-name-type
|  |  |  +---rw qos-mls:cos-traffic-class? map-name-type
|  |  |  +---rw qos-mls:dscp-mutation?   map-name-type
|  |  |  +---rw qos-mls:dscp-traffic-class? map-name-type
|  |  |  +---rw qos-mls:dscp-dcos?       map-name-type
|  |  |  +---rw qos-mls:random-detect
|  |  |  |  +---rw qos-mls:traffic-class [red-tc-value]
|  |  |  |      +---rw qos-mls:red-tc-value      traffic-class-id-type
|  |  |  |      +---rw qos-mls:red-profile-id?  uint32
|  |  |  +---rw qos-mls:drop-monitor
|  |  |  |  +---rw qos-mls:drop-monitor-enable? empty
|  |  |  +---rw qos-mls:flowcontrol

```

```
| | | | +--rw qos-mls:link-level-flowcontrol
| | | | | +--rw qos-mls:flowcontrol-tx? enumeration
| | | | | +--rw qos-mls:flowcontrol-rx? enumeration
| | | | +--rw qos-mls:pfc [pfc-cos]
| | | | | +--rw qos-mls:pfc-cos cos-id-type
| | | | | +--rw qos-mls:pfc-flowcontrol-tx enumeration
| | | | | +--rw qos-mls:pfc-flowcontrol-rx enumeration
| | | +--rw qos-mls:rx-queue
| | | | +--rw qos-mls:cos-threshold
| | | | | +--rw qos-mls:cos0-threshold? uint32
| | | | | +--rw qos-mls:cos1-threshold? uint32
| | | | | +--rw qos-mls:cos2-threshold? uint32
| | | | | +--rw qos-mls:cos3-threshold? uint32
| | | | | +--rw qos-mls:cos4-threshold? uint32
| | | | | +--rw qos-mls:cos5-threshold? uint32
| | | | | +--rw qos-mls:cos6-threshold? uint32
| | | | | +--rw qos-mls:cos7-threshold? uint32
| | | +--rw qos-mls:unicast
| | | | +--rw qos-mls:queue-size [traffic-class]
| | | | | +--rw qos-mls:traffic-class traffic-class-id-type
| | | | | +--rw qos-mls:min-queue-size? min-queue-size-type
| | | | | +--rw qos-mls:max-queue-size? max-queue-size-type
| | | +--rw qos-mls:multicast
| | | | +--rw qos-mls:guarantee-rate? guarantee-rate-type
| | | | +--rw qos-mls:best-effort-rate? best-effort-rate-type
| | | | +--rw qos-mls:queue-size [traffic-class]
| | | | | +--rw qos-mls:traffic-class traffic-class-id-type
| | | | | +--rw qos-mls:min-queue-size? min-queue-size-type
| | | | | +--rw qos-mls:max-queue-size? max-queue-size-type
```

extreme-qos-mpls

Manages the MPLS Quality of Service (QoS).

Top-level container

```

module: extreme-qos-mpls
  +--rw qos-mpls
    +--rw map
      |  +-+rw exp-traffic-class* [exp-traffic-class-map-name]
      |  |  +-+rw exp-traffic-class-map-name  map-name-type
      |  |  +-+rw exp* [exp-in-values]
      |  |  |  +-+rw exp-in-values  uint32
      |  |  |  +-+rw to
      |  |  |  |  +-+rw priority?  uint32
      |  |  |  |  +-+rw drop-precedence?  uint32
      |  |  +-+rw traffic-class-exp* [traffic-class-exp-map-name]
      |  |  |  +-+rw traffic-class-exp-map-name  map-name-type
      |  |  |  +-+rw priority* [priority-in-values drop-precedence]
      |  |  |  |  +-+rw priority-in-values  uint32
      |  |  |  +-+rw drop-precedence  uint32
      |  |  |  +-+rw to
      |  |  |  |  +-+rw exp?  uint32
      |  |  +-+rw dscp-exp* [dscp-exp-map-name]
      |  |  |  +-+rw dscp-exp-map-name  map-name-type
      |  |  |  +-+rw dscp* [dscp-in-values]
      |  |  |  |  +-+rw dscp-in-values  uint32
      |  |  |  +-+rw to
      |  |  |  |  +-+rw exp?  uint32
      |  |  +-+rw exp-dscp* [exp-dscp-map-name]
      |  |  |  +-+rw exp-dscp-map-name  map-name-type
      |  |  |  +-+rw exp* [exp-in-values]
      |  |  |  |  +-+rw exp-in-values  uint32
      |  |  |  +-+rw to
      |  |  |  |  +-+rw dscp?  uint32
      |  |  +-+rw inexp-outexp* [inexp-outexp-map-name]
      |  |  |  +-+rw inexp-outexp-map-name  map-name-type
      |  |  |  +-+rw in-exp* [in-exp-in-values]
      |  |  |  |  +-+rw in-exp-in-values  int32
      |  |  |  +-+rw to
      |  |  |  |  +-+rw out-exp?  int32
    +-+rw apply-qos-mpls:map-apply
      +-+rw apply-qos-mpls:apply-exp-traffic-class-map-name
        |  +-+rw (apply-exp-traffic-class)?
        |  |  +-+:(ca-map-name-cmd1)
        |  |  |  +-+rw apply-qos-mpls:map-name-cmd1?  map-name-type
        |  |  |  +-+:(ca-all-zero-map-cmd1)
        |  |  |  |  +-+rw apply-qos-mpls:all-zero-map-cmd1?  empty
        |  |  |  +-+:(ca-default-map-cmd1)
        |  |  |  |  +-+rw apply-qos-mpls:default-map-cmd1?  empty
        |  |  +-+rw apply-qos-mpls:All-cmd1?  empty
      +-+rw apply-qos-mpls:apply-traffic-class-exp-map-name
        |  +-+rw (apply-traffic-class-exp)?
        |  |  +-+:(ca-map-name-cmd2)
        |  |  |  +-+rw apply-qos-mpls:map-name-cmd2?  map-name-type
        |  |  |  +-+:(ca-all-zero-map-cmd2)
        |  |  |  |  +-+rw apply-qos-mpls:all-zero-map-cmd2?  empty
        |  |  |  +-+:(ca-default-map-cmd2)
        |  |  |  |  +-+rw apply-qos-mpls:default-map-cmd2?  empty
        |  |  +-+rw apply-qos-mpls:All-cmd2?  empty
      +-+rw apply-qos-mpls:apply-dscp-exp-map-name
        |  +-+rw (apply-dscp-exp)?
  
```

```
|   |   +--:(ca-map-name-cmd3)
|   |   |   +-rw apply-qos-mpls:map-name-cmd3?      map-name-type
|   |   +--:(ca-all-zero-map-cmd3)
|   |   |   +-rw apply-qos-mpls:all-zero-map-cmd3?  empty
|   |   +--:(ca-default-map-cmd3)
|   |   |   +-rw apply-qos-mpls:default-map-cmd3?   empty
|   +-rw apply-qos-mpls:All-cmd3?                  empty
+--rw apply-qos-mpls:apply-exp-dscp-map-name
    +-rw (apply-exp-dscp)?
    |   +--:(ca-map-name-cmd4)
    |   |   +-rw apply-qos-mpls:map-name-cmd4?      map-name-type
    |   +--:(ca-all-zero-map-cmd4)
    |   |   +-rw apply-qos-mpls:all-zero-map-cmd4?  empty
    |   +--:(ca-default-map-cmd4)
    |       +-rw apply-qos-mpls:default-map-cmd4?   empty
    +-rw apply-qos-mpls:All-cmd4?                  empty
```

extreme-qos-mqc

Describes the data model for modular Quality of Service (QoS).

Top-level container

```

module: extreme-qos-mqc
  +--rw class-map* [name]
    | +--rw name      map-name-type
    | +--rw match
    |   +--rw access-group
    |     | +--rw access-group-name?  mac-ip-acl-name
    | +--rw vlan
    |   | +--rw vlan-range?    interface:ui32-vlan-20k-range
    | +--rw bridge-domain
    |   | +--rw bridge-domain-range?  bd:ui32-bridge-domain-range
  +--rw policy-map* [name]
    | +--rw name      map-name-type
    | +--rw class* [cl-name]
      |   +--rw cl-name          map-name-type
      |   +--rw police
        |     | +--rw cir?    uint64
        |     | +--rw cbs?    uint64
        |     | +--rw eir?    uint64
        |     | +--rw ebs?    uint64
      |   +--rw set
        |     | +--rw set_cos_tc
          |       | +--rw cos?      uint8
          |       | +--rw traffic-class?  uint8
        |     | +--rw set_dscp
          |       | +--rw dscp?    uint16
      | +--rw span
        |   | +--rw session?  session-type
      | +--rw map
        |   | +--rw cos-mutation?      map-name-type
        |   | +--rw cos-traffic-class?  map-name-type
        |   | +--rw dscp-cos?        map-name-type
        |   | +--rw dscp-traffic-class? map-name-type
        |   | +--rw dscp-mutation?      map-name-type
        | +--rw sflow-profile?      sflow:profile-name-type
      | +--rw shape
        |   | +--rw shaping_rate?  shaping-rate-limit
      | +--rw scheduler
        |   | +--rw strict-priority
          |     | +--rw priority-number?    uint8
          |     | +--rw scheduler-type?    enumeration
          |     | +--rw dwrr-traffic-class0?  uint32
          |     | +--rw dwrr-traffic-class1?  uint32
          |     | +--rw dwrr-traffic-class2?  uint32
          |     | +--rw dwrr-traffic-class3?  uint32
          |     | +--rw dwrr-traffic-class4?  uint32
          |     | +--rw dwrr-traffic-class5?  uint32
          |     | +--rw dwrr-traffic-class6?  uint32
          |     | +--rw dwrr-traffic-class-last?  uint32
          |     | +--rw TC1?            shaping-rate-limit
          |     | +--rw TC2?            shaping-rate-limit
          |     | +--rw TC3?            shaping-rate-limit
          |     | +--rw TC4?            shaping-rate-limit
          |     | +--rw TC5?            shaping-rate-limit
          |     | +--rw TC6?            shaping-rate-limit
          |     | +--rw TC7?            shaping-rate-limit
      | +--rw priority-mapping-table

```

```
|      +-rw import
|          +-rw cee?    map-name-type
+-rw system-qos
    +-rw qos
        +-rw service-policy* [direction policy-map-name]
            +-rw direction      enumeration
            +-rw policy-map-name map-name-type
```

extreme-ras

Provides a data model for managing log collections, such as those used by supportSave and copy support operations, and for USB management.

Top-level container

```

module: extreme-ras
  +-rw copy
    | +-rw support
    | | +---x ftp
    | | | +---ro input
    | | | | +---ro user      string
    | | | | +---ro host      string
    | | | | +---ro directory directory-path
    | | | | +---ro password? string
    | | | | +---ro timeout?  timeout-value
    | | | | +---ro module?   string
    | | | | +---ro linecard? string
    | | | | +---ro group?   string
    | | | | +---ro use-vrf? common-def:vrf-name
    | | | +---ro output
    | | | | +---ro supportSaveResult
    | | | | | +---ro status-code  copy-support-status
    | | | | | +---ro status-str? string
    | | +---x scp
    | | | +---ro input
    | | | | +---ro user      string
    | | | | +---ro host      string
    | | | | +---ro directory directory-path
    | | | | +---ro password? string
    | | | | +---ro timeout?  timeout-value
    | | | | +---ro module?   string
    | | | | +---ro linecard? string
    | | | | +---ro group?   string
    | | | | +---ro use-vrf? common-def:vrf-name
    | | | +---ro output
    | | | | +---ro supportSaveResult
    | | | | | +---ro status-code  copy-support-status
    | | | | | +---ro status-str? string
    | | +---x usb
    | | | +---ro input
    | | | | +---ro directory string
    | | | | +---ro timeout?  timeout-value
    | | | | +---ro module?   string
    | | | +---ro output
    | | | | +---ro supportSaveResult
    | | | | | +---ro status-code  copy-support-status
    | | | | | +---ro status-str? string
    | +---x support-interactive
    | | +---ro input
    | | +---ro output
    | | | +---ro result?   string
  +-rw logging
    | +-rw raslog
    | | +---rw interface
    | | | +---rw description? empty
    | | +---rw message
    | | | +---rw msgId [msgId]
    | | | | +---rw msgId     string
    | | | | +---rw severity? message-severity
    | | | | +---rw suppress? empty
  
```

```

| | |     +--rw syslog?      empty
| | +-rw module
| | |   +-rw modId [modId]
| | | |   +-rw modId      string
| | +-rw console?      raslog-console
| +-rw syslog-server [syslogip use-vrf]
| | +-rw syslogip        inet:ip-address
| | +-rw use-vrf         common-def:vrf-name
| | +-rw syslog-secure
| | |   +-rw secure?    empty
| | |   +-rw port?      uint16
| +-rw auditlog
| | +-rw class [class]
| | |   +-rw class      audit-class
| +-rw syslog-facility
| | +-rw local?       facility-enum
| +-rw syslog-client
| | +-rw localip      iptype-enum
+-rw destination_console
| +-rw logging
| | +-rw raslog
| | |   +-x console
| | | |   +-ro input
| | | | |   +-ro (ras-con)?
| | | | | |   +-:(stop)
| | | | | |   |   +-ro stop      uint32
| | | | | |   +-:(start)
| | | | |   +-ro start?    empty
+-rw system-ras
| +-rw usb
| | +-x on
| | |   +-ro input
| | | +-x off
| | | |   +-ro input
| | | +-x dir
| | | |   +-ro input
| | | +-x remove
| | | |   +-ro input
| | | | |   +-ro directory    string
| | | | |   +-ro file        string
| +-rw switch-attributes
| | +-rw chassis-name?  string
| | +-rw host-name?    string
+-rw support
| +-rw autoupload-param
| | +-rw hostip        inet:ip-address
| | +-rw username      string
| | +-rw directory     string
| | +-rw protocol      string
| | +-rw password?    string
| +-rw support-param
| | +-rw hostip        inet:ip-address
| | +-rw username      string
| | +-rw directory     string
| | +-rw protocol      string
| | +-rw password?    string
| +-rw autoupload
| | +-rw enable?      empty
| +-rw ffdc?           empty
+-rw logtest
| +-rw raslog
| | +-x gmsg
| | |   +-ro input
| | | |   +-ro messageID?  string

```

```
+--rw auditlog
|   +---x gmsg
|       +--ro input
|           +--ro messageID?    string
+--rw resource-monitor
|   +---x memory
|       +--ro input
|           +--ro (srm)?
|               +---:(enable)
|                   |   +--ro enable?    empty
|                   +---:(disable)
|                       +--ro disable?    empty
+---x cpu
|   +--ro input
|       +--ro (srm)?
|           +---:(enable)
|               |   +--ro enable?    empty
|               +---:(disable)
|                   +--ro disable?    empty
```

RPCs

```
rpcs:
+---x bna-config-cmd
|   +--ro input
|   |   +--ro src      string
|   |   +--ro dest     string
|   +--ro output
|       +--ro session-id    uint32
|       +--ro status        cmd-status
|       +--ro status-string? string
+---x bna-config-cmd-status
|   +--ro input
|       +--ro session-id    uint32
|   +--ro output
|       +--ro status        cmd-status
|       +--ro status-string? string
```

extreme-ras-ext

Provides a data model for managing RASLog-related information.

Top-level container

```
module: extreme-ras-ext
  +---rw rasman
    +---x message
      |  +---w input
      |    +---w id      string
    +---x module
      |  +---w input
      |    +---w name    string
    +---x description
    +---x type
      +---w input
        +---w value     enumeration
```

External augmentations

```
module: extreme-common-def
  +-rw show
    |  +-rw ras-extensions:support
```

RPCs

```
rpcs:
  +---x show-raslog
    |  +---w input
    |  |  +---w number-of-latest-events?  uint32
    |  +-ro output
      +---ro show-all-raslog*
        |  |  +---ro number-of-entries?  uint32
        |  |  +---ro raslog-entries*
          |  |    +---ro index?          uint32
          |  |    +---ro message-id?    string
          |  |    +---ro date-and-time-info?  string
          |  |    +---ro severity?      enumeration
          |  |    +---ro repeat-count?   uint32
          |  |    +---ro message?       string
          |  |    +---ro message-flag?  enumeration
          |  |    +---ro log-type?      enumeration
          |  |    +---ro switch-or-chassis-name?  string
          |  +---ro cmd-status-error-msg?  string
  +---x show-support-save-status
    |  +-ro output
      +---ro show-support-save-status*
        +---ro status?           enumeration
        +---ro message?         string
        +---ro percentage-of-completion?  uint32
  +---x show-system-info
    +-ro output
      +---ro show-system-info*
        +---ro stack-mac?  ietfyang:mac-address
```

brocade-RAS-operational

Provides a data model for managing RAS.

Top-level container

```
module: brocade-RAS-operational
  +-ro cpu-state
    |  +-ro summary
    |  |  +-ro summary-cpu-load-average-one-min?      decimal164
    |  |  +-ro summary-cpu-load-average-five-min?     decimal164
    |  |  +-ro summary-cpu-load-average-fifteen-min?   decimal164
    |  |  +-ro summary-cpu-util-current?              decimal164
    |  |  +-ro summary-cpu-util-current-user?         decimal164
    |  |  +-ro summary-cpu-util-current-kernel?       decimal164
    |  |  +-ro summary-cpu-util-current-iowait?        decimal164
    |  +-ro history
    |  |  +-ro cpu-load-average-one-min?      decimal164
    |  |  +-ro cpu-load-average-five-min?     decimal164
    |  |  +-ro cpu-load-average-fifteen-min?   decimal164
    |  |  +-ro cpu-util-current?              decimal164
    |  |  +-ro cpu-util-current-user?         decimal164
    |  |  +-ro cpu-util-current-kernel?       decimal164
    |  |  +-ro cpu-util-current-iowait?        decimal164
    |  |  +-ro cpu-util-1min?                decimal164
    |  |  +-ro cpu-util-1min-user?           decimal164
    |  |  +-ro cpu-util-1min-kernel?          decimal164
    |  |  +-ro cpu-util-1min-iowait?         decimal164
    |  |  +-ro cpu-util-5min?                decimal164
    |  |  +-ro cpu-util-5min-user?           decimal164
    |  |  +-ro cpu-util-5min-kernel?          decimal164
    |  |  +-ro cpu-util-5min-iowait?         decimal164
    |  |  +-ro cpu-util-15min?               decimal164
    |  |  +-ro cpu-util-15min-user?          decimal164
    |  |  +-ro cpu-util-15min-kernel?         decimal164
    |  |  +-ro cpu-util-15min-iowait?        decimal164
    |  |  +-ro cpu-util-1hour?               decimal164
    |  |  +-ro cpu-util-1hour-user?          decimal164
    |  |  +-ro cpu-util-1hour-kernel?         decimal164
    |  |  +-ro cpu-util-1hour-iowait?        decimal164
    |  |  +-ro cpu-util-5hour?               decimal164
    |  |  +-ro cpu-util-5hour-user?          decimal164
    |  |  +-ro cpu-util-5hour-kernel?         decimal164
    |  |  +-ro cpu-util-5hour-iowait?        decimal164
    |  |  +-ro cpu-util-24hour?              decimal164
    |  |  +-ro cpu-util-24hour-user?          decimal164
    |  |  +-ro cpu-util-24hour-kernel?         decimal164
    |  |  +-ro cpu-util-24hour-iowait?        decimal164
    |  |  +-ro cpu-util-72hour?              decimal164
    |  |  +-ro cpu-util-72hour-user?          decimal164
    |  |  +-ro cpu-util-72hour-kernel?         decimal164
    |  |  +-ro cpu-util-72hour-iowait?        decimal164
    |  |  +-ro cpu-util-process-history [cpu-process-id]
    |  |    +-ro cpu-process-id      uint32
    |  |    +-ro cpu-process-name?    string
    |  |    +-ro cpu-util-current?   decimal164
    |  |    +-ro cpu-util-1m?        decimal164
    |  |    +-ro cpu-util-5m?        decimal164
    |  |    +-ro cpu-util-15m?       decimal164
    |  |    +-ro cpu-util-1h?        decimal164
    |  |    +-ro cpu-util-5h?        decimal164
    |  |    +-ro cpu-util-24h?       decimal164
```

```

| |     +-+ro cpu-util-72h?      decimal64
| +-+ro top
| |     +-+ro cpu-curr-time?      string
| |     +-+ro cpu-system-uptime?  string
| |     +-+ro cpu-no-of-users?    uint32
| |     +-+ro cpu-load-average-one-min? decimal64
| |     +-+ro cpu-load-average-five-min? decimal64
| |     +-+ro cpu-load-average-fifteen-min? decimal64
| |     +-+ro cpu-total-task?    uint32
| |     +-+ro cpu-running-task?   uint32
| |     +-+ro cpu-sleeping-task?  uint32
| |     +-+ro cpu-stopped-task?   uint32
| |     +-+ro cpu-zombie-task?   uint32
| |     +-+ro cpu-util-user?    decimal64
| |     +-+ro cpu-util-kernel?   decimal64
| |     +-+ro cpu-util-nice?    decimal64
| |     +-+ro cpu-util-idle?    decimal64
| |     +-+ro cpu-util-iowait?   decimal64
| |     +-+ro cpu-util-hi?       decimal64
| |     +-+ro cpu-util-si?       decimal64
| |     +-+ro cpu-util-st?       decimal64
| |     +-+ro cpu-total-mem?    string
| |     +-+ro cpu-used-mem?    string
| |     +-+ro cpu-free-mem?    string
| |     +-+ro cpu-buffer-mem?   string
| |     +-+ro cpu-total-mem-swap? string
| |     +-+ro cpu-used-mem-swap? string
| |     +-+ro cpu-free-mem-swap? string
| |     +-+ro cpu-cache-mem-swap? string
| |     +-+ro cpu-top-process-information [cpu-process-id]
| |         +-+ro cpu-process-id      uint32
| |         +-+ro cpu-process-user?   string
| |         +-+ro cpu-process-priority? string
| |         +-+ro cpu-process-ni?    string
| |         +-+ro cpu-process-virtual-mem? string
| |         +-+ro cpu-process-resident-mem? string
| |         +-+ro cpu-process-shared-mem? string
| |         +-+ro cpu-process-state?   string
| |         +-+ro cpu-process-cpuutil? decimal64
| |         +-+ro cpu-process-memutil? decimal64
| |         +-+ro cpu-process-running-time? string
| |         +-+ro cpu-process-cmd?    string
| +-+ro all-partition
| |     +-+ro cpu-allpart-load [cpu-blade-name]
| |     |     +-+ro cpu-blade-name      string
| |     |     +-+ro cpu-load-average-1min? decimal64
| |     |     +-+ro cpu-load-average-5min? decimal64
| |     |     +-+ro cpu-load-average-15min? decimal64
| |     +-+ro cpu-allpart-util [cpu-blade-name]
| |         +-+ro cpu-blade-name      string
| |         +-+ro cpu-util-current?   decimal64
| |         +-+ro cpu-util-user?    decimal64
| |         +-+ro cpu-util-kernel?   decimal64
| |         +-+ro cpu-util-iowait?   decimal64
| +-+ro process-list
| |     +-+ro list-cpu-load-average-one-min? decimal64
| |     +-+ro list-cpu-load-average-five-min? decimal64
| |     +-+ro list-cpu-load-average-fifteen-min? decimal64
| |     +-+ro list-cpu-util-current?   decimal64
| |     +-+ro list-cpu-util-current-user? decimal64
| |     +-+ro list-cpu-util-current-kernel? decimal64
| |     +-+ro list-cpu-util-current-iowait? decimal64
| |     +-+ro cpu-process-list [cpu-process-id]
| |         +-+ro cpu-process-id      uint32

```

```
|      +-+ro cpu-process-name?      string
|      +-+ro cpu-process-util?    decimal64
|      +-+ro cpu-process-state?   string
|      +-+ro cpu-process-start-time? string
+-+ro mem-state
  +-+ro summary
    |  +-+ro memory-used-percentage?  decimal64
    |  +-+ro memory-total?          uint32
    |  +-+ro memory-total-used?     uint32
    |  +-+ro memory-total-free?     uint32
    |  +-+ro memory-low-free?       uint32
    |  +-+ro memory-high-free?      uint32
    |  +-+ro memory-cached?        uint32
  +-+ro mem-list
    +-+ro memory-used-percentage? decimal64
    +-+ro memory-total?          uint32
    +-+ro memory-total-used?     uint32
    +-+ro memory-total-free?     uint32
    +-+ro memory-low-free?       uint32
    +-+ro memory-high-free?      uint32
    +-+ro memory-cached?        uint32
    +-+ro memory-per-process [memory-process-id]
      +-+ro memory-process-id      uint32
      +-+ro memory-process-name?   string
      +-+ro memory-utilized?      decimal64
      +-+ro memory-utilized-vsize? uint32
      +-+ro memory-utilized-rss?   uint32
      +-+ro memory-utilized-pss?   uint32
```

extreme-rbridge-lag

Provides a data model to manage Link Aggregation Group (LAG) protocol.

Top-level container

```
module: extreme-rbridge-lag
  +-rw load-balance
    |  +-rw hash
    |  |  +-rw ethernet
    |  |  |  +-rw sa-mac?    empty
    |  |  |  +-rw da-mac?    empty
    |  |  |  +-rw vlan?      empty
    |  |  |  +-rw etype?     empty
    |  |  +-rw ip
    |  |  |  +-rw src-l4-port?  empty
    |  |  |  +-rw dst-l4-port? empty
    |  |  |  +-rw src-ip?     empty
    |  |  |  +-rw dst-ip?     empty
    |  |  |  +-rw protocol?   empty
    |  |  +-rw ipv6
    |  |  |  +-rw ipv6-src-l4-port? empty
    |  |  |  +-rw ipv6-dst-l4-port? empty
    |  |  |  +-rw ipv6-src-ip?  empty
    |  |  |  +-rw ipv6-dst-ip?  empty
    |  |  |  +-rw ipv6-next-hdr? empty
    |  |  +-rw mpls
    |  |  |  +-rw label1?    empty
    |  |  |  +-rw label2?    empty
    |  |  |  +-rw label3?    empty
    |  +-rw po-load-balance
      |  +-rw load-balance-type? enumeration
    +-rw lag
      +-rw hash
        +-rw hdr-start
          |  +-rw fwd-term?  enumeration
        +-rw bos
          |  +-rw start-skip? enumeration
        +-rw hdr-count?    uint32
        +-rw rotate?       uint32
        +-rw normalize?   empty
        +-rw srcport?     empty
        +-rw pwctrlword?  empty
        +-rw speculate-mpls
          +-rw enable-eth-ip? enumeration
```

extreme-rmon

Provides a data model for managing Remote Monitor (RMON). This data model facilitates configuring RMON events, RMON alarms, RMON Ethernet group statistics collections, and collection histories.

Top-level container

```
module: extreme-rmon
++-rw rmon
  +-rw event-entry* [event-index]
    |  +-rw event-index          event-index-type
    |  +-rw event-description?  event-description-type
    |  +-rw log?                empty
    |  +-rw event-community?   string
    |  +-rw event-owner?        owner-string
  +-rw alarm-entry* [alarm-index]
    +-rw alarm-index           alarm-index-type
    +-rw snmp-oid               snmp-oid-type
    +-rw alarm-interval         uint32
    +-rw alarm-sample           alarm-sample-type
    +-rw alarm-rising-threshold  uint32
    +-rw alarm-rising-event-index alarm-rising-event-index-type
    +-rw alarm-falling-threshold? uint32
    +-rw alarm-falling-event-index? alarm-falling-event-index-type
    +-rw alarm-owner?          owner-string
```

extreme-rpf

Describes the data model for the Reverse Path Forwarding (RPF) protocol.

Top-level container

```
module: extreme-rpf
++-rw rpf_config /*drop-node-name*/
    +-rw urpf-exclude-default? empty
```

External augmentations

```
module: extreme-interface
|   +-rw rpf:rpf
|   |   +-rw rpf:log? empty
|   |   +-rw rpf:rpf-mode
|   |   |   +-rw rpf:mode? enumeration
```

extreme-rtm

Provides a data model for IP routes.

External augmentations

```

module: extreme-common-def
  +--rw ip
    |  +-+rw rtm:rtm-config /*drop-node-name*/
      |    +-+rw rtm:router-id?      inet:ipv4-address
      |    +-+rw rtm:load-sharing?   uint32
      |    +-+rw rtm:route
        |      +-+rw rtm:static-route-nh [static-route-dest static-route-next-hop] /*drop-
node-name*/
          |        |  +-+rw rtm:static-route-dest      inet:ipv4-prefix
          |        |  +-+rw rtm:static-route-next-hop  inet:ipv4-address /*drop-node-name*/
          |        |  +-+rw rtm:route-attributes /*drop-node-name*/
            |          +-+rw rtm:metric?      uint32 /*drop-node-name*/
            |          +-+rw rtm:distance?   uint32
            |          +-+rw rtm:tag?       uint32
          |        +-+rw rtm:static-route-nh-vrf [static-route-next-vrf-dest next-hop-vrf static-
route-next-hop] /*drop-node-name*/
            |          |  +-+rw rtm:static-route-next-vrf-dest  inet:ipv4-prefix
            |          |  +-+rw rtm:next-hop-vrf           string
            |          |  +-+rw rtm:static-route-next-hop     inet:ipv4-address /*drop-node-
name*/
          |        +-+rw rtm:static-route-oif-vrf [static-route-next-vrf-dest next-hop-vrf
static-route-oif-type static-route-oif-name] /*drop-node-name*/
            |          |  +-+rw rtm:static-route-next-vrf-dest  inet:ipv4-prefix
            |          |  +-+rw rtm:next-hop-vrf           string
            |          |  +-+rw rtm:static-route-oif-type   enumeration
            |          |  +-+rw rtm:static-route-oif-name   string /*alt-name:InterfaceNumber*/
          |        +-+rw rtm:static-route-oif [static-route-dest static-route-oif-type static-
route-oif-name] /*drop-node-name*/
            |          |  +-+rw rtm:static-route-dest      inet:ipv4-prefix
            |          |  +-+rw rtm:static-route-oif-type  enumeration
            |          |  +-+rw rtm:static-route-oif-name  string /*alt-name:InterfaceNumber*/
            |          |  +-+rw rtm:route-attributes /*drop-node-name*/
              |            +-+rw rtm:metric?      uint32 /*drop-node-name*/
              |            +-+rw rtm:distance?   uint32
              |            +-+rw rtm:tag?       uint32
        +-+rw rtm:static
          +-+rw rtm:bfd
            +-+rw rtm:bfd-static-route [bfd-static-route-dest bfd-static-route-
src] /*drop-node-name*/
              +-+rw rtm:bfd-static-route-dest      inet:ipv4-address
              +-+rw rtm:bfd-static-route-src       inet:ipv4-address
              +-+rw rtm:bfd-interval-attributes /*drop-node-name*/
                +-+rw rtm:interval?      uint16
                +-+rw rtm:min-rx?       uint16
                +-+rw rtm:multiplier?   uint8

```

extreme-sec-services

Provides a data model for configuring a Telnet server or a Secure Shell (SSH) server.

Top-level container

```
module: extreme-sec-services
  +-rw telnet-sa
    | +-rw telnet
      | +-rw server
        | | +-rw shutdown?          empty
        | | +-rw standby
        | | | +-rw enable?         empty
        | | +-rw telnet-vrf-cont
        | |   +-rw use-vrf* [use-vrf-name]
        | |     +-rw use-vrf-name   string
        | |     +-rw telnet-vrf-shutdown? empty
        | +-rw client
          +-rw source-interface
            +-rw interface-type?  source-interface-type
            +-rw interface-name?  union
  +-rw ssh-sa
    +-rw ssh
      +-rw server
        | +-rw shutdown?          empty
        | +-rw key-exchange?      string
        | +-rw rekey-interval?    uint32
        | +-rw ssh-server-port?  uint32
        | +-rw cipher?
        | +-rw mac?               string
        | +-rw standby
        | | +-rw enable?         empty
        | +-rw key
          | | +-rw rsa?           rsa-bits-size
          | | +-rw ecdsa?          ecdsa-bits-size
          | | +-rw dsa?            empty
          | +-rw ssh-vrf-cont
            +-rw use-vrf* [use-vrf-name]
              +-rw use-vrf-name    string
              +-rw ssh-vrf-shutdown? empty
      +-rw client
        +-rw cipher?             string
        +-rw mac?                string
        +-rw key-exchange?       string
        +-rw source-interface
          +-rw interface-type?  source-interface-type
          +-rw interface-name?  union
```

External augmentations

```
module: extreme-common-def
  +-rw show
    | +-rw brcd-sec-services:telnet
      | | +-rw brcd-sec-services:server

module: extreme-common-def
  +-rw show
    | +-rw brcd-sec-services:ssh
      | | +-rw brcd-sec-services:server
```

```
| | +-+rw brcd-sec-services:client
```

extreme-sflow

Provides a data model for configuring sFlow—an industry standard technology for monitoring high-speed switched networks.

Top-level container

```
module: extreme-sflow
  +-rw sflow
    | +-rw enable?          empty
    | +-rw null0-sampling? empty
    | +-rw collector-vrf?   common-def:vrf-name
    | +-rw agent-address
      | | +-rw agent-addr-type? ip-addr-type
      | | +-rw agent-interface-type? source-interface-type
      | | +-rw agent-interface-name? union
    | +-rw source-interface
      | | +-rw interface-type? source-interface-type
      | | +-rw interface-name? union
    | +-rw collector* [collector-ip-address collector-port-number use-vrf]
      | | +-rw collector-ip-address  inet:ip-address
      | | +-rw collector-port-number uint32
      | | +-rw use-vrf           common-def:vrf-name
    | +-rw polling-interval?  uint32
    | +-rw sample-rate?       uint32
  +-rw sflow-profile* [profile-name]
    +-rw profile-name        profile-name-type
    +-rw profile-sampling-rate? uint32
```

External augmentations

```
module: extreme-interface
  +-rw interface
    | +-rw ethernet [name]
    | | +-rw sflow:sflow
    | | | +-rw sflow:enable?          empty
    | | | +-rw sflow:polling-interval? uint32
    | | | +-rw sflow:sample-rate?     uint32
```

extreme-snmp

Provides a data model for configuring the SNMP server.

Top-level container

```

module: extreme-snmp
  +-rw snmp-server
    +-rw context* [context-name]
      |  +-rw context-name      string
      |  +-rw vrf-name?        string
    +-rw community* [community]
      |  +-rw community       string
      |  +-rw groupname?      string
    +-rw user* [username]
      |  +-rw username         string
      |  +-rw groupname?      string
      |  +-rw auth?           enumeration
      |  +-rw auth-password?  string
      |  +-rw priv?           enumeration
      |  +-rw priv-password?  string
      |  +-rw encrypted?      empty
    +-rw v3host* [hostip username]
      |  +-rw hostip          inet:host
      |  +-rw username         string
      |  +-rw udp-port?       host-port
      |  +-rw notifytype?     enumeration
      |  +-rw engineid?       string
      |  +-rw severity-level? sev-level
      |  +-rw use-vrf?        use-vrf-option
    +-rw host* [ip community]
      |  +-rw ip              inet:host
      |  +-rw version?        host-version
      |  +-rw community        string
      |  +-rw udp-port?       host-port
      |  +-rw severity-level? sev-level
      |  +-rw use-vrf?        use-vrf-option
    +-rw agtconfig
      |  +-rw contact?        system-contact
      |  +-rw location?       system-location
      |  +-rw sys-descr?      system-description
    +-rw enable
      |  +-rw trap
        |    +-rw trap-flag?   empty
    +-rw engineID-drop
      |  +-rw engineID
        |    +-rw local?      snmp-engineID
    +-rw view* [viewname mibtree]
      |  +-rw viewname        string
      |  +-rw mibtree         string
      |  +-rw mibtree-access? mib-access
    +-rw group* [group-name group-version]
      |  +-rw group-name      string
      |  +-rw group-version   group-version-type
      |  +-rw group-auth-mode? auth-mode-option
      |  +-rw read?           string
      |  +-rw write?          string
      |  +-rw notify?         string
    +-rw mib
      +-rw community-map* [community]
        +-rw community       string
        +-rw context?        string
  
```

extreme-span

Provides a data model for managing the Switch Port Analyzer (SPAN) port mirroring feature.

Top-level container

```
module: extreme-span
  +-rw monitor
    +-rw session* [session-number]
      +-rw session-number    session-type
      +-rw description?     string
      +-rw span-command
        +-rw source?         enumeration
        +-rw src-ethernet?   enumeration
        +-rw src-ethernet-val? span-if-type
        +-rw destination?
        +-rw dest-ethernet?
        +-rw dest-ethernet-val? span-if-type
        +-rw dest-vlan-val?  interface:vlan-type
        +-rw dest-port-channel-val? interface:portchannel-type
        +-rw direction?
```

External augmentations

```
module: extreme-interface
  +-rw interface-vlan
    |  +-rw interface
    |    +-rw vlan [name]
    |      |  +-rw span:remote-span?    empty /*alt-name:rspan-vlan*/
```

extreme-ssm-operational

Manages the switch security module (SSM).

Top-level container

```
module: extreme-ssm-operational
  +-ro vxlan-acl-state
    |  +-ro extended-data* [acl-name]
    |    +-ro acl-name          string
    |    +-ro seq-num?         uint32
    |    +-ro permit-deny?      string
    |    +-ro dst-vtep-ip?     inet:ipv4-address
    |    +-ro src-vtep-ip?     inet:ipv4-address
    |    +-ro vni?              string
    |    +-ro vni-mask?         string
    |    +-ro native-tag?       string
    |    +-ro dst-ip?           inet:ipv4-address
    |    +-ro dst-ip-mask?      uint16
    |    +-ro src-ip?           inet:ipv4-address
    |    +-ro src-ip-mask?      uint16
    |    +-ro dst-port?         uint16
    |    +-ro src-port?         uint16
    |    +-ro count?            uint64
    |    +-ro byte-count?       uint64
    |    +-ro transit-name?      string
    |    +-ro sflow?             boolean
    |    +-ro redir-interface?   string
    |    +-ro mirror-interface? string
  +-ro overlay-transit-state* [overlay-transit-name]
    +-ro overlay-transit-name  string
    +-ro binded-overlay-acl?   string
```

extreme-sysdiag-operational

This management module is an instrumentation to manage the system diagnostics. Use this module to the manage system diagnostics.

Top-level container

```
module: extreme-sysdiag-operational
  +-ro hw-state
    |  +-ro hw-route-info* [slot tower]
    |    +-ro slot          uint16
    |    +-ro tower          uint16
    |    +-ro lpm-percent?  decimal164
    |    +-ro lem-percent?  decimal164
    |    +-ro lpm-ipv4*     uint32
    |    +-ro lpm-ipv6*     uint32
    |    +-ro lpm-other*    uint32
    |    +-ro lem-ipv4*    uint32
    |    +-ro lem-ipv6*    uint32
    |    +-ro lem-other*   uint32
    |    +-ro lpm-total*   uint32
    |    +-ro lem-total*   uint32
  +-ro tm-state
    |  +-ro cngn-mon-dev
    |    |  +-ro discard-pkt-threshold?  uint32
    |    |  +-ro discard-log-interval?   uint16
    |  +-ro cngn-mon-vqo
    |    |  +-ro discard-vqo-pkt-threshold?  uint32
    |    |  +-ro discard-vqo-log-interval?   uint16
    |  +-ro cngn-mon-del-pkt
    |    |  +-ro delete-pkt-threshold?  uint32
    |    |  +-ro delete-log-interval?   uint16
    |  +-ro tmdevicestataaggr* [slot tower]
    |    |  +-ro slot          uint16
    |    |  +-ro tower          uint16
    |    |  +-ro ingress-total-pkt-cnt-aggr?  uint64
    |    |  +-ro cpu-pkt-cnt-aggr?  uint64
    |    |  +-ro nif-pkt-cnt-aggr?  uint64
    |    |  +-ro oamp-pkt-cnt-aggr?  uint64
    |    |  +-ro olp-pkt-cnt-aggr?  uint64
    |    |  +-ro rcy-pkt-cnt-aggr?  uint64
    |    |  +-ro mmu-pkt-cnt-aggr?  uint64
    |    |  +-ro enqueue-pkt-cnt-aggr?  uint64
    |    |  +-ro dequeue-pkt-cnt-aggr?  uint64
    |    |  +-ro total-discard-pkt-cnt-aggr?  uint64
    |    |  +-ro deleted-pkt-cnt-aggr?  uint64
    |    |  +-ro invalid-queue-pkt-aggr?  uint64
    |    |  +-ro ipt-fdt-pkt-cnt-aggr?  uint64
    |    |  +-ro ipt-crc-err-pkt-cnt-aggr?  uint64
    |    |  +-ro uni-pkt-cnt-aggr?  uint64
    |    |  +-ro fqp-pkt-cnt-aggr?  uint64
    |    |  +-ro uni-discard-pkt-cnt-aggr?  uint64
    |    |  +-ro mcast-discard-pkt-cnt-aggr?  uint64
    |    |  +-ro mcast-pkt-cnt-aggr?  uint64
    |    |  +-ro ehp-discard-cnt-aggr?  uint64
    |    |  +-ro prp-uc-discard-cnt-aggr?  uint64
    |    |  +-ro prp-mc-discard-cnt-aggr?  uint64
    |    |  +-ro prp-sop-uc-discard-cnt-aggr?  uint64
    |    |  +-ro prp-sop-mc-discard-cnt-aggr?  uint64
    |    |  +-ro ehp-mc-high-discard-cnt-aggr?  uint64
    |    |  +-ro ehp-mc-low-discard-cnt-aggr?  uint64
    |    |  +-ro erpp-lag-pruning-discard-cnt-aggr?  uint64
```

```

| |   +-+ro erpp-pmf-discard-cnt-aggr?          uint64
| |   +-+ro erpp-vlan-membership-discard-cnt-aggr?  uint64
| |   +-+ro epe-discard-cnt-aggr?          uint64
| |   +-+ro epe-cnt-aggr?          uint64
| |   +-+ro tot-egr-pkt-cnt-aggr?          uint64
| ro non-empty-voq* [slot tower]
| |   +-+ro slot          uint16
| |   +-+ro tower          uint16
| |   +-+ro voq-id*        uint32
| |   +-+ro voq-size*      uint32
| +-+ro buf-pool-stats* [slot tower]
| |   +-+ro slot          uint16
| |   +-+ro tower          uint16
| |   +-+ro dram-size?    uint16
| |   +-+ro bd-occ-core0?  uint64
| |   +-+ro buf-occ-bytes-core0?  uint64
| |   +-+ro bd-occ-core1?  uint64
| |   +-+ro buf-occ-bytes-core1?  uint64
| +-+ro tmcpustatsslot* [slot-id cpugroup-id priority]
| |   +-+ro slot-id        uint16
| |   +-+ro cpugroup-id    uint16
| |   +-+ro priority        uint16
| |   +-+ro enqueuepkt?    uint64
| |   +-+ro enqueuebytes?  uint64
| |   +-+ro discardpkt?    uint64
| |   +-+ro discardbytes?  uint64
| |   +-+ro currdepth?     uint64
| |   +-+ro maxdepth?      uint64
| +-+ro tmcpustatsslotallgrp* [slot-id priority]
| |   +-+ro slot-id        uint16
| |   +-+ro priority        uint16
| |   +-+ro enqueuepkt?    uint64
| |   +-+ro enqueuebytes?  uint64
| |   +-+ro discardpkt?    uint64
| |   +-+ro discardbytes?  uint64
| |   +-+ro currdepth?     uint64
| |   +-+ro maxdepth?      uint64
| +-+ro tm-top-discard-pkt-data* [slot tower id]
| |   +-+ro slot          uint16
| |   +-+ro tower          uint16
| |   +-+ro id             uint16
| |   +-+ro dest-port?    string
| |   +-+ro priority?     uint16
| |   +-+ro queue?         uint32
| |   +-+ro discardpkt?    uint64
| +-+ro tm-top-max-queue-depth-data* [slot tower id]
| |   +-+ro slot          uint16
| |   +-+ro tower          uint16
| |   +-+ro id             uint16
| |   +-+ro dest-port?    string
| |   +-+ro priority?     uint16
| |   +-+ro queue?         uint32
| |   +-+ro max-queue-depth?  uint32
| |   +-+ro min-threshold?  uint32
| |   +-+ro max-utilization?  uint32
| +-+ro tm-max-buff-util-data* [slot tower]
| |   +-+ro slot          uint16
| |   +-+ro tower          uint16
| |   +-+ro max-buff-size?  uint64
| |   +-+ro max-buff-util?  uint16
| +-+ro tmvoqstatistics* [ing-slot ing-tower egr-voqid]
| |   +-+ro ing-slot        uint16
| |   +-+ro ing-tower        uint16
| |   +-+ro egr-voqid        uint16

```

```

|   +-+ro priority?          uint16
|   +-+ro enqueuepkt?       uint64
|   +-+ro enqueueubytes?    uint64
|   +-+ro discardpkt?       uint64
|   +-+ro discardbytes?     uint64
|   +-+ro currdepth?        uint64
|   +-+ro maxdepth?         uint64
+--+ro cpu-interface-state* [ifname]
    +-+ro ifname      string
    +-+ro stats
        +-+ro gos-link-status?           string
        +-+ro gos-tx-pkts-cnt?          uint64
        +-+ro gos-tx-bytes-cnt?         uint64
        +-+ro gos-tx-errors-cnt?        uint64
        +-+ro gos-tx-drop-cnt?          uint64
        +-+ro gos-tx-overrun-error-cnt? uint64
        +-+ro gos-tx-carrier-error-cnt? uint64
        +-+ro gos-rx-pkts-cnt?          uint64
        +-+ro gos-rx-bytes-cnt?         uint64
        +-+ro gos-rx-errors-cnt?        uint64
        +-+ro gos-rx-drop-cnt?          uint64
        +-+ro gos-rx-overrun-error-cnt? uint64
        +-+ro gos-rx-frame-error-cnt?   uint64
        +-+ro host-link-status?          string
        +-+ro host-tx-pkts-cnt?          uint64
        +-+ro host-tx-bytes-cnt?         uint64
        +-+ro host-tx-errors-cnt?        uint64
        +-+ro host-tx-drop-cnt?          uint64
        +-+ro host-tx-overrun-error-cnt? uint64
        +-+ro host-tx-carrier-error-cnt? uint64
        +-+ro host-rx-pkts-cnt?          uint64
        +-+ro host-rx-bytes-cnt?         uint64
        +-+ro host-rx-errors-cnt?        uint64
        +-+ro host-rx-drop-cnt?          uint64
        +-+ro host-rx-overrun-error-cnt? uint64
        +-+ro host-rx-frame-error-cnt?   uint64
        +-+ro host-tx-aborted-error-cnt? uint64
        +-+ro host-tx-fifo-error-cnt?    uint64
        +-+ro host-tx-timeout-cnt?       uint64
        +-+ro host-tx-flow-control-xon-cnt? uint64
        +-+ro host-tx-flow-control-xoff-cnt? uint64
        +-+ro host-tx-pkts-64bytes-cnt?  uint64
        +-+ro host-tx-pkts-64-127bytes-cnt? uint64
        +-+ro host-tx-pkts-128-255bytes-cnt? uint64
        +-+ro host-tx-pkts-256-511bytes-cnt? uint64
        +-+ro host-tx-pkts-512-1023bytes-cnt? uint64
        +-+ro host-tx-pkts-1024bytes-max-cnt? uint64
        +-+ro host-tx-bcast-pkts-cnt?     uint64
        +-+ro host-tx-mcast-pkts-cnt?    uint64
        +-+ro host-rx-crc-error-cnt?     uint64
        +-+ro host-rx-fifo-error-cnt?    uint64
        +-+ro host-rx-missed-errors-cnt? uint64
        +-+ro host-rx-no-dma-resource-cnt? uint64
        +-+ro host-rx-flow-control-xon-cnt? uint64
        +-+ro host-rx-flow-control-xoff-cnt? uint64
        +-+ro host-rx-pkts-64bytes-cnt?  uint64
        +-+ro host-rx-pkts-64-127bytes-cnt? uint64
        +-+ro host-rx-pkts-128-255bytes-cnt? uint64
        +-+ro host-rx-pkts-256-511bytes-cnt? uint64
        +-+ro host-rx-pkts-512-1023bytes-cnt? uint64
        +-+ro host-rx-pkts-1024bytes-max-cnt? uint64
        +-+ro host-rx-good-pkts-cnt?     uint64
        +-+ro host-rx-bcast-pkts-cnt?    uint64
        +-+ro host-rx-mcast-pkts-cnt?    uint64

```

extreme-sysmgr

Displays the blade processor (BP) switch statistics for the switch.

External augmentations

```
module: extreme-common-def
  +-rw sysmgr:bpswitch
    |   +-ro sysmgr:clear-stats
    |   +-ro sysmgr:input
    |   +-ro sysmgr:output

module: extreme-common-def
  |   +-rw sysmgr:bpswitch
  |   |   +-rw sysmgr:show-stats /*drop-node-name/
  |   |   |   +-ro sysmgr:stats
  |   |   |   +-ro sysmgr:input
  |   |   |   |   +-ro (show-bpswitch-type)?
  |   |   |   |   +--:(stats1)
  |   |   |   |   |   +-ro sysmgr:port?      uint32
  |   |   |   |   +--:(stats2)
  |   |   |   |   |   +-ro sysmgr:global?   empty
  |   |   |   +-ro sysmgr:output
```

extreme-sysmgr-operational

Provides a data model to manage the system manager.

```
module: extreme-sysmgr-operational
  +-+ro sfm-state
    +-+ro mcast* [mcastid]
      | +-+ro mcastid          uint32
      | +-+ro mcast-count?     uint32
      | +-+ro mcast-sfmid?     uint32
      | +-+ro mcast-feid?      uint32
      | +-+ro mcast-sfmcount?  uint32
      | +-+ro mcast-out*       uint32
    +-+ro statistics* [statistics-sfmid]
      | +-+ro statistics-sfmid   uint32
      | +-+ro statistics-feid?   uint32
      | +-+ro statistics-pipe?   uint32
      | +-+ro statistics-dch-total-in?  uint32
      | +-+ro statistics-dch-total-out?  uint32
      | +-+ro statistics-dch-fifo-discard?  uint32
      | +-+ro statistics-dch-reorder-discard?  uint32
      | +-+ro statistics-dch-unreach-discard?  uint32
      | +-+ro statistics-dch-max-q-size?   uint32
      | +-+ro statistics-dcm-tot?   uint32
      | +-+ro statistics-dcm-drop?  uint32
      | +-+ro statistics-dcm-max?  uint32
      | +-+ro statistics-dcl-tot-in?  uint32
      | +-+ro statistics-dcl-tot-out?  uint32
      | +-+ro statistics-dcl-dropped?  uint32
      | +-+ro statistics-dcl-max?   uint32
    +-+ro links* [links-sfmid]
      | +-+ro links-count?     uint32
      | +-+ro links-sfmid       uint32
      | +-+ro links-feid?      uint32
      | +-+ro links-crc*       uint32
      | +-+ro links-size*      uint32
      | +-+ro links-codegroup*  uint32
      | +-+ro links-misalign*   uint32
      | +-+ro links-lock*      uint32
      | +-+ro links-accept*    uint32
      | +-+ro links-error*     uint32
      | +-+ro links-errorcount* uint32
    +-+ro queue* [queue-sfmid]
      | +-+ro queue-sfmid      uint32
      | +-+ro queue-feid?      uint32
      | +-+ro queue-pipe?      uint32
      | +-+ro queue-dch-count?  uint32
      | +-+ro queue-dcm-count?  uint32
      | +-+ro queue-dcl-count?  uint32
      | +-+ro queue-dch-value*  uint32
      | +-+ro queue-dch-linkno*  uint32
      | +-+ro queue-dcm-value*  uint32
      | +-+ro queue-dcm-linkno*  uint32
      | +-+ro queue-dcl-value*  uint32
      | +-+ro queue-dcl-linkno*  uint32
    +-+ro thresholds* [thresholds-sfmid]
      | +-+ro thresholds-sfmid   uint32
      | +-+ro thresholds-feid?   uint32
      | +-+ro thresholds-port?   uint32
      | +-+ro thresholds-pipe*   uint32
      | +-+ro thresholds-rxthreshold*  uint32
      | +-+ro thresholds-txthreshold*  uint32
      | +-+ro thresholds-midthreshold*  uint32
    +-+ro connectivity* [connectivity-sfmid]
```

```
|   +-+ro connectivity-count?      uint32
|   +-+ro connectivity-sfmid      uint32
|   +-+ro connectivity-feid?     uint32
|   +-+ro connectivity-type?     string
|   +-+ro connectivity-linkid*    uint32
|   +-+ro connectivity-moduleid*  uint32
|   +-+ro connectivity-port*     uint32
+-+ro serdesmode* [serdesmode-sfmid]
  +-+ro serdesmode?           uint32
  +-+ro serdesmode-sfmid      uint32
  +-+ro serdesmode-feid?     uint32
```

extreme-sysmon

Manage the traffic manager (TM) and switch fabric (SFM) error monitoring.

Use this module to mange TM and SFM error monitoring.

Top-level container

```
module: extreme-sysmon
++-rw sysmon
    +-rw fe-access-check
        | +-rw fe-access-check-disable?          empty /*alt-name:disable/
        | +-rw fe-access-check-interval?         uint16/*alt-name:poll-interval/
        | +-rw fe-access-check-threshold?        uint8 /*alt-name:threshold/
        | +-rw fe-access-check-recovery-threshold? uint8 /*alt-name:recovery-threshold/
        | +-rw fe-access-check-action?           enumeration
    +-rw link-crc-monitoring
        | +-rw link-crc-mon-disable?          empty
        | +-rw link-crc-mon-interval?         uint16
        | +-rw link-crc-mon-threshold?        uint8
        | +-rw link-crc-mon-action?           enumeration
    +-rw sfm-walk
        +-rw sfm-walk-auto?                 empty
        +-rw sfm-walk-dis-redundancy-check? empty
        +-rw sfm-walk-interval?             uint16
        +-rw sfm-walk-threshold?            uint16
```

extreme-system

Provides a data model for system-related information.

RPCs

```
rpcs:  
  +---x get-system-uptime  
  +-ro output  
    +--ro show-system-uptime  
      |  +-ro days?      common-def:time-interval-day  
      |  +-ro hours?     common-def:time-interval-hour  
      |  +-ro minutes?   common-def:time-interval-minute  
      |  +-ro seconds?   common-def:time-interval-sec  
      +-ro cmd-error?    string
```

extreme-system-capabilities

Displays system capabilities of the extreme device.

Top-level container

```
module: extreme-system-capabilities
  +-ro capabilities
    +-ro power
      |  +-ro lc_sfm?      boolean
      |  +-ro psu_on_off?  boolean
    +-ro temperature
      |  +-ro tmpr_detail? boolean
    +-ro qos
      |  +-ro mls
        |    |  +-ro qos-intf-default-cos?      boolean
        |    |  +-ro qos-intf-default-traffic-class?  boolean
        |    |  +-ro flowcontrol
        |    |    +-ro clear-qos-flowcontrol-statistics?  boolean
        |    +-ro mqc
          |      +-ro span?      boolean
          |      +-ro vlan-based-actions?  boolean
          |      +-ro bd-based-actions?  boolean
    +-ro l3
      |  +-ro rpf?  boolean
    +-ro l2
      |  +-ro port_profile?  boolean
      |  +-ro overlap_vlan?  boolean
      |  +-ro rspan?  boolean
      |  +-ro mac_move?  boolean
      |  +-ro consistency_check?  boolean
      |  +-ro learning_mode?  boolean
      |  +-ro priority_tag?  boolean
      |  +-ro internal_ns?  boolean
    +-ro ipv6
      |  +-ro ipv6Raguard?  boolean
    +-ro ssm
      |  +-ro aclTrafficType?  boolean
    +-ro lag
      |  +-ro PortchannelRedundancy?  boolean
    +-ro license
      |  +-ro eula_display?  boolean
      |  +-ro dpod_display?  boolean
      |  +-ro slot_display?  boolean
    +-ro tm?
    +-ro overlay
      |  +-ro gre?  boolean
      |  +-ro vxlan
        |    +-ro hardware-vtep?      boolean
        |    +-ro vtep-ip-ve?      boolean
        |    +-ro vxlan-tunnel-bfd?  boolean
        |    +-ro vxlan-tunnel-mac-learn-protocol-bgp?  boolean
    +-ro openflow
      |  +-ro ingress?  boolean
    +-ro vlan
      +-ro vlan-ipv6?  boolean
```

extreme-system-monitor

Provides a data model for configuring monitoring thresholds for field-replaceable units (FRUs) and for configuring Fabric Watch e-mail alerts.

When a threshold is breached or when a FRU is inserted or removed, a RASlog message is generated. Using this module, you can configure the marginal threshold and down threshold values for the following FRUs:

- Fans
- Power supplies
- Chassis ID (CID) card
- Each small form-factor pluggable (SFP) media interface
- Compact flash
- Management Module (MM)
- Line cards
- Switch Fabric Module (SFM)

Top-level container

```
module: extreme-system-monitor
  +-rw system-monitor
    |  +-rw fan
    |  |  +-rw threshold
    |  |  |  +-rw marginal-threshold?  uint32
    |  |  |  +-rw down-threshold?      uint32
    |  |  +-rw alert
    |  |  |  +-rw state?      supported-state
    |  |  |  +-rw action?      supported-actions
    |  +-rw power
    |  |  +-rw threshold
    |  |  |  +-rw marginal-threshold?  uint32
    |  |  |  +-rw down-threshold?      uint32
    |  |  +-rw alert
    |  |  |  +-rw state?      supported-state
    |  |  |  +-rw action?      supported-actions
    |  +-rw temp
    |  |  +-rw threshold
    |  |  |  +-rw marginal-threshold?  uint32
    |  |  |  +-rw down-threshold?      uint32
    |  +-rw cid-card
    |  |  +-rw threshold
    |  |  |  +-rw marginal-threshold?  uint32
    |  |  |  +-rw down-threshold?      uint32
    |  |  +-rw alert
    |  |  |  +-rw state?      supported-state
    |  |  |  +-rw action?      supported-actions
    |  +-rw compact-flash
    |  |  +-rw threshold
    |  |  |  +-rw marginal-threshold?  uint32
    |  |  |  +-rw down-threshold?      uint32
    |  +-rw MM
    |  |  +-rw threshold
    |  |  |  +-rw marginal-threshold?  uint32
    |  |  |  +-rw down-threshold?      uint32
    |  +-rw LineCard
    |  |  +-rw threshold
```

```
|   |   |   +-rw marginal-threshold?    uint32
|   |   |   +-rw down-threshold?      uint32
|   |   +-rw alert
|   |       +-rw state?          supported-state
|   |       +-rw action?          supported-actions
|   +-rw SFM
|       +-rw threshold
|           +-rw marginal-threshold?    uint32
|           +-rw down-threshold?      uint32
|   +-rw port!
|       +-rw crc
|           +-rw port-crc-mon-action?    enumeration
|           +-rw port-crc-mon-interval?  uint16
|           +-rw port-crc-mon-threshold? uint8
|           +-rw port-crc-mon-disable?   empty
|   +-rw tm!
|       +-rw discard-packet
|           +-rw tm-discard-packet-action?    enumeration
|           +-rw tm-discard-packet-threshold?  uint32
|           +-rw tm-discard-packet-interval?  uint16
|       +-rw discard-voq-packet
|           +-rw tm-discard-voq-packet-action?    enumeration
|           +-rw tm-discard-voq-packet-threshold?  uint32
|           +-rw tm-discard-voq-packet-interval?  uint16
|       +-rw delete-packet
|           +-rw tm-delete-packet-action?    enumeration
|           +-rw tm-delete-packet-threshold?  uint32
|           +-rw tm-delete-packet-interval?  uint16
+-rw system-monitor-mail
    +-rw fru
        +-rw enable?          empty
        +-rw email-list* [email]
            +-rw email      string
    +-rw sfp
        +-rw enable?          empty
        +-rw email-list* [email]
            +-rw email      string
    +-rw security
        +-rw enable?          empty
        +-rw email-list* [email]
            +-rw email      string
    +-rw interface
        +-rw enable?          empty
        +-rw email-list* [email]
            +-rw email      string
    +-rw relay* [host-ip]
        +-rw host-ip         inet:host
        +-rw domain-name?    string
```

extreme-system-monitor-ext

Provides a data model for returning system monitor data.

RPCs

```
rpcs:  
  +---x show-system-monitor  
  +-ro output  
    +-ro switch-status*  
      +-ro switch-name?      string  
      +-ro switch-ip?       inet:ip-address  
      +-ro report-time?     ietfyang:date-and-time  
      +-ro switch-state?    system-monitor-health-state-enum  
      +-ro switch-state-reason? string  
      +-ro component-status*  
        |  +-ro component-name?  string  
        |  +-ro component-state? system-monitor-health-state-enum  
      +-ro port-status*  
        +-ro port-area?      uint32  
        +-ro port-name?      string  
        +-ro port-state?     system-monitor-port-state-enum
```

extreme-system-watermark

Defines the system-related information.

Top-level container

```
module: extreme-system-watermark
  +-rw system-config
    +-rw interface
      +-rw utilization-watermark?    empty
```

extreme-telemetry

Provides a data model to manage the telemetry configuration.

Top-level container

```
module: extreme-telemetry
  +-rw telemetry
    +-rw collector* [collector-name]
      | +-rw collector-name common-def:name-string32
      | +-rw collector-ip
      | | +-rw collector-ip-address? inet:ipv4-address
      | | +-rw collector-port?     inet:port-number
      | +-rw collector-profile* [collector-profile-type collector-profilename]
      | | +-rw collector-profiletype telemetry-profile-type
      | | +-rw collector-profilename collector-profile-name-type
      | +-rw collector-encoding? collector-encoding-type
      | +-rw collector-activate? empty
    +-rw server* [use-vrf]
      | +-rw use-vrf      common-def:vrf-name
      | +-rw transport?   service-transport-type
      | +-rw port?        service-port-type
      | +-rw activate?    empty
    +-rw profile
      +-rw system-utilization* [name]
        | +-rw name      system-profile-name-type
        | +-rw interval? system-profile-interval-type
        | +-rw add* [object]
          |   +-rw object  system-profile-object-type
    +-rw interface* [name]
      | +-rw name      interface-profile-name-type
      | +-rw interval? interface-profile-interval-type
      | +-rw interface* [interface-range]
        | | +-rw interface-range phy-interface-range-cli-pattern
        | +-rw add* [object]
          |   +-rw object  interface-profile-object-type
    +-rw enhanced-voq-discard-pkts* [name]
      | +-rw name      enhanced-voq-discard-pkts-profile-name-type
      | +-rw interval? voq-profile-interval-type
      | +-rw interface-range? phy-interface-range-cli-pattern
      | +-rw add* [object]
        |   +-rw object  enhanced-voq-discard-pkts-profile-object-type
    +-rw enhanced-voq-max-queue-depth* [name]
      | +-rw name      enhanced-voq-max-queue-depth-profile-name-type
      | +-rw interval? voq-profile-interval-type
      | +-rw interface-range? phy-interface-range-cli-pattern
      | +-rw add* [object]
        |   +-rw object  enhanced-voq-max-queue-depth-profile-object-type
    +-rw tm-voq* [name]
      | +-rw name      tm-voq-profile-name-type
      | +-rw interval? voq-profile-interval-type
      | +-rw add* [object]
        |   +-rw object  tm-voq-profile-object-type
```

extreme-terminal

Provides a data model for managing CLI session features such as timeout.

Top-level container

```
module: extreme-terminal
  +--rw terminal-cfg
    +--rw line* [sessionid]
      +--rw sessionid      terminal-type
      +--rw exec-timeout?  uint32
```

extreme-threshold-monitor

Provides a data model monitoring components by alerting the user when thresholds are exceeded.

The following components are monitored:

- CPU usage
- 1-, 10-, and 40-Gigabit Ethernet interfaces
- Memory usage
- Security parameters, including Telnet violations and login violations

Top-level container

```
module: extreme-threshold-monitor
  +-rw threshold-monitor-hidden
    +-rw threshold-monitor
      +-rw sfp
        | +-rw apply?    supported-config
        | +-rw pause?    empty
        | +-rw policy* [policy_name]
          |   +-rw policy_name    string
        | +-rw area* [type area_value]
          |   +-rw type        enumeration
          |   +-rw area_value  enumeration
          |   +-rw threshold
            |     +-rw high-threshold?  int32
            |     +-rw low-threshold?   int32
            |     +-rw buffer?        int32
            |     +-rw alert
              |       +-rw above
                |         +-rw above-highthresh-action?  supported-actions
              |       +-rw below
                |         +-rw below-highthresh-action?  supported-actions
                |         +-rw below-lowthresh-action?  supported-actions
      +-rw Cpu
        | +-rw poll?      uint32
        | +-rw retry?     uint32
        | +-rw limit?     uint32
        | +-rw actions?   enumeration
      +-rw Memory
        | +-rw poll?      uint32
        | +-rw retry?     uint32
        | +-rw limit?     uint32
        | +-rw high-limit? uint32
        | +-rw low-limit? uint32
        | +-rw actions?   enumeration
      +-rw Buffer
        +-rw poll?      uint32
        +-rw retry?     uint32
        +-rw limit?     uint32
        +-rw actions?   enumeration
```

extreme-tm-stats

Manages the traffic manager statistics.

RPCs

```
rpcs:  
  +---x clear-tm-voq-stat-ing-all-egr-all  
  |  +---w input  
  |  +---w clear-tm-voq-ing-all-egress-port-all?  boolean  
  +---x clear-tm-voq-stat-ing-all-egr-ifname  
  |  +---w input  
  |  +---w clear-tm-voq-ing-all-egress-port-name?  string  
  +---x clear-tm-voq-stat-slot-id-egr-all  
  |  +---w input  
  |  +---w slot-id                      common-def:lc-number-type  
  |  +---w clear-tm-voq-slot-egress-port-all?  boolean  
  +---x clear-tm-voq-slot-id-egress-port-name  
    +---w input  
    +---w slot-id                      common-def:lc-number-type  
    +---w clear-tm-voq-slot-egress-port-name  string
```

extreme-topology-group

Manages the topology group-related commands.

Top-level container

```
module: extreme-topology-group
  +-rw topology-group* [topology-group-id]
    +-rw topology-group-id          uint32
    +-rw master-vlan?              uint32
    +-rw member-vlan
      |  +-rw member-vlan-add?      ui32-member-vlan-range
      |  +-rw member-vlan-remove?   ui32-member-vlan-range
    +-rw member-bridge-domain
      +-rw member-bridge-domain-add?  bd:ui32-bridge-domain-range
      +-rw member-bridge-domain-remove?  bd:ui32-bridge-domain-range
```

extreme-tpvm

Provide the Third Party Virtual Machine (TPVM) administration commands.

Top-level container

```
module: extreme-tpvm
  +--rw tpvm
    +---x install
      |  +---w input
      |  |  +---w blade?    bladeType
      |  |  +---w debug?   boolean
      |  +---ro output
      |  |  +---ro tpvm-install-msg?  string
    +---x uninstall
      |  +---w input
      |  |  +---w force?   empty
      |  |  +---w blade?    bladeType
      |  |  +---w debug?   boolean
      |  +---ro output
      |  |  +---ro tpvm-uninstall-msg?  string
    +---x password
      |  +---w input
      |  |  +---w blade?    bladeType
      |  |  +---w debug?   boolean
      |  +---ro output
      |  |  +---ro tpvm-update-password-msg?  string
    +---x start
      |  +---w input
      |  |  +---w blade?    bladeType
      |  |  +---w debug?   boolean
      |  +---ro output
      |  |  +---ro tpvm-start-msg?  string
    +---x stop
      |  +---w input
      |  |  +---w blade?    bladeType
      |  |  +---w debug?   boolean
      |  +---ro output
      |  |  +---ro tpvm-stop-msg?  string
    +---rw auto-boot
      |  +---x enable
      |  |  +---w input
      |  |  |  +---w blade?    bladeType
      |  |  |  +---w debug?   boolean
      |  |  +---ro output
      |  |  |  +---ro tpvm-enable-on-boot-msg?  string
      |  +---x disable
      |  |  +---w input
      |  |  |  +---w blade?    bladeType
      |  |  |  +---w debug?   boolean
      |  |  +---ro output
      |  |  |  +---ro tpvm-disable-on-boot-msg?  string
    +---rw service-port
      |  +---x enable
      |  |  +---w input
      |  |  |  +---w blade?    bladeType
      |  |  |  +---w debug?   boolean
      |  |  +---ro output
      |  |  |  +---ro tpvm-sp-enable-msg?  string
    +---rw disk
      +---x add
        |  +---w input
```

```
|   |   +---w name      union
|   |   +---w size      diskSize
|   |   +---w blade?    bladeType
|   |   +---w debug?    boolean
|   +--ro output
|       +---ro tpvm-add-disk-msg?  string
+----x remove
    +---w input
        |   +---w name      union
        |   +---w blade?    bladeType
        |   +---w debug?    boolean
        +---ro output
            +---ro tpvm-remove-disk-msg?  string
```

extreme-tunnels

Provides a data model to manage tunnels configuration.

Top-level container

```

module: extreme-tunnels
  +--rw nsx-controller* [name]
    | +--rw name          nvp-controller-name-type
    | +--rw connection-addr
    |   | +--rw address?  inet:ip-address
    |   | +--rw port?     uint32
    |   | +--rw method?   enumeration
    | +--rw reconnect-interval?  uint32
    | +--rw activate?    empty
  +--rw overlay-gateway* [name]
    | +--rw name          overlay-gw-name-type
    | +--rw gw-type?     overlay-gw-type
    | +--rw ip
      |   | +--rw interface
        |     | +--rw ve
          |       | +--rw ve-id?      intf:ve-type
          |       | +--rw vrrp-extended-group?  vrrp:vrid-type
          |       | +--rw fabric-virtual-gateway!
        |     +--rw loopback
          |       | +--rw loopback-id?  lo:intf-loopback-port-type
    | +--rw map
      |   | +--rw vlan-vni-mapping* [vid]
        |     | +--rw vid      vlan-type
        |     | +--rw vni?    vni-type
      |   +--rw bd-vni-mapping* [bdid]
        |     | +--rw bdid    bridge-domain-id-type
        |     | +--rw vni?    vni-type
      |   +--rw vlan-and-bd
        |     | +--rw vni
          |       | +--rw auto?  empty
    | +--rw qos-ttl-mode?  qos-mode-type
  +--rw access-lists
    | +--rw overlay-acl-in
      |   | +--rw in-name?  overlay-acl-name
      |   | +--rw in-dir?   empty
  +--rw site* [name]
    | +--rw name          site-id-type
    | +--rw description?  string
    | +--rw tunnel-dst* [address]
      |   | +--rw address  inet:ip-address
      |   +--rw static* [mac-address vni-num]
        |     | +--rw mac-address  mac-access-list:mac-address-type
        |     | +--rw vni-num      vni-num-type
      |   +--rw extend
        |     | +--rw vlan
          |       | +--rw add?    vlan-range-type
          |       | +--rw remove?  vlan-range-type
        |     +--rw bridge-domain
          |       | +--rw bd-add?  bridge-domain-id-range-type
          |       | +--rw bd-remove?  bridge-domain-id-range-type
        |   +--rw mac-learning
          |     | +--rw protocol?  mac-learningproto-type
        | +--rw bfd-enable?  empty
        | +--rw bfd
          |   | +--rw params
            |     | +--rw interval

```

```
| | | | +-rw min-tx?      bfd-tx-interval-type
| | | | +-rw min-rx?      bfd-rx-interval-type
| | | | +-rw multiplier?  bfd-multiplier-type
| | | | +-rw bfd-shutdown? empty
| | | +-rw shutdown?      empty
| | +-rw activate?        empty
+-rw ovsdb-server* [name]
| +-rw name          ovsdb-server-name-type
| +-rw port?         ovsdb-server-port-type
| +-rw activate?     empty
+-rw tunnel-settings
  +-rw system
    +-rw tunnel
      +-rw suppress-debounce? empty
      +-rw replicator
        +-rw load-balance?   empty
```

extreme-tunnels-ext

Provides a data model to manage IP tunnel configuration.

RPCs

```

rpcs:
  +---x get-tunnel-info
    | +---w input
    | | +---w page-cursor?    string
    | | +---w node-id*        uint32
    | | +---w (filter-type)?
    | |   +---:(filter-by-id)
    | |     | +---w id?          tnl:tunnel-id-type
    | |   +---:(filter-by-mode)
    | |     | +---w mode?        tnl:tunnel-mode-type
    | |   +---:(filter-by-gateway)
    | |     | +---w gw-name?      tnl:overlay-gw-name-type
    | |   +---:(filter-by-sip)
    | |     | +---w src-ip?      inet:ipv4-address
    | |   +---:(filter-by-dip)
    | |     | +---w dest-ip?      inet:ipv4-address
    | |   +---:(filter-by-cfg-src)
    | |     | +---w config-src?  config-src-type
    | |   +---:(filter-by-site)
    | |     | +---w site-name?    tnl:site-id-type
    | |   +---:(filter-by-adm-state)
    | |     | +---w admin-state? proto-state-type
    | |   +---:(filter-by-opr-state)
    | |     | +---w oper-state?  proto-state-type
    | |   +---:(filter-by-bfd-state)
    | |     +---w bfd-state?    proto-state-type
    | +---ro output
      +---ro tunnel*
        | +---ro id?          tnl:tunnel-id-type
        | +---ro mode?        tnl:tunnel-mode-type
        | +---ro src-ip?      inet:ip-address
        | +---ro dest-ip?      inet:ip-address
        | +---ro vrf?          comn:vrf-name
        | +---ro config-src?  config-src-type
        | +---ro admin-state? proto-state-type
        | +---ro oper-state?  proto-state-type
        | +---ro bfd-state?    proto-state-type
        | +---ro nodes
          | | +---ro node-id*    uint32
        | +---ro has-conflicts? empty
        | +---ro next-page-cursor? string
  +---x get-tunnel-statistics
    +---w input
      | +---w page-cursor?    string
      | +---w node-id*        uint32
      | +---w (filter-type)?
      |   +---:(filter-by-id)
      |     | +---w id?          tnl:tunnel-id-type
      |   +---:(filter-by-mode)
      |     | +---w mode?        tnl:tunnel-mode-type
      |   +---:(filter-by-gateway)
      |     +---w gw-name?      tnl:overlay-gw-name-type
    +---ro output
      +---ro tunnel-stat*
        | +---ro id?          tnl:tunnel-id-type
        | +---ro tx-frames?    uint64

```

```
|   +-+ro tx-bytes?    uint64
|   +-+ro rx-frames?   uint64
|   +-+ro rx-bytes?    uint64
+-+ro next-page-cursor?  string
```

extreme-udld

Provides data model to manage Unidirectional Link Detection (UDLD) protocol configuration.

External augmentations

```
module: extreme-interface
  +-rw protocol
    |  +-rw udld:udld?
    |  |  +-rw udld:hello?          uint32
    |  |  +-rw udld:multiplier?    uint32
    |  |  +-rw udld:shutdown?      empty

module: extreme-interface
  +-rw interface
    |  +-rw ethernet [name]
    |  |  +-rw udld:udld
    |  |  |  +-rw udld:udld-enable? empty /*alt-name:"enable"*/
```

extreme-vcs

Provides a data model for managing the extreme VCS fabric.

VCS fabric refers to the ability of a group of physical Ethernet switches, interconnected in an arbitrary way using the regular front-end data ports, to appear as one unified and transparent Ethernet switching service to the external network. The network that connects these individual switches is referred to as the fabric. The group of physical Ethernet switches in the fabric is referred to as the cluster.

The cluster behaves like a logical switch to the external network.

Top-level container

```
module: extreme-vcs
  +-+ro vcsmode
  |  +-+ro vcs-mode          boolean
  |  +-+ro vcs-cluster-mode  boolean
  +-+ro local-node
  |  +-+ro swbd-number      uint32
  +-+rw vcs
    +-+rw virtual
    |  +-+rw ip
    |  |  +-+rw address* [address]
    |  |  +-+rw address    common-def:ipv4-address-prefix-type
    |  |  +-+rw inband
    |  |  +-+rw interface
    |  |  +-+rw ve?    ve-type
    |  +-+rw ipv6
    |  |  +-+rw address* [ipv6address]
    |  |  +-+rw ipv6address  common-def:ipv6-address-prefix
  +-+rw virtual-fabric
    +-+rw vfab-enable?   empty
```

RPCs

```
+---x get-last-config-update-time
|  +-+ro output
|  |  +-+ro last-config-update-time?  uint64
+---x show-vcs
|  +-+ro output
|  |  +-+ro principal-switch-wwn?      string
|  |  +-+ro co-ordinator-wwn?          string
|  |  +-+ro vcs-cluster-type-info?     vcs-cluster-type
|  |  +-+ro vcs-guid?                string
|  |  +-+ro virtual-ip-address?       string
|  |  +-+ro virtual-ipv6-address?     string
|  |  +-+ro total-nodes-in-cluster?   uint16
|  |  +-+ro nodes-disconnected-from-cluster?  uint16
|  |  +-+ro cluster-generic-status?   string
|  |  +-+ro cluster-specific-status?  string
|  |  +-+ro vcs-nodes
|  |  |  +-+ro vcs-node-info*
|  |  |  |  +-+ro node-num?            uint16
|  |  |  |  +-+ro node-serial-num?    string
|  |  |  |  +-+ro node-condition?    string
|  |  |  |  +-+ro node-status?       string
|  |  |  |  +-+ro node-hw-sync-state? node-hw-sync-state-type
|  |  |  |  +-+ro node-vcs-mode?     string
|  |  |  |  +-+ro node-vcs-id?       uint16
```

```
|     +---ro node-rbridge-id?          uint16
|     +---ro node-is-principal?       boolean
|     +---ro co-ordinator?           boolean
|     +---ro node-switch-mac?        yang:mac-address
|     +---ro node-switch-wwn?        string
|     +---ro switch-fcf-mac?        yang:mac-address
|     +---ro node-internal-ip-address?   inet:ipv4-address
|     +---ro node-public-ip-addresses*    inet:ipv4-address
|     |  +---ro node-public-ip-address?   inet:ipv4-address
|     +---ro node-public-ipv6-addresses*   inet:ipv6-address
|     |  +---ro node-public-ipv6-address?   inet:ipv6-address
|     +---ro firmware-version?        string
|     +---ro node-swbd-number?        int32
|     +---ro node-switchname?         string
|     +---ro node-switchtype?         string
|     +---ro node-switch-subtype?      uint16
|     +---ro node-switch-description?  string
|     +---ro manufacturer-name?      string
|     +---ro node-state?             node-state-type
|     +---ro node-fabric-state?      string
+---x get-vcs-details
|   +---ro output
|     +---ro vcs-details
|       +---ro principal-switch-wwn?  string
|       +---ro co-ordinator-wwn?      string
|       +---ro local-switch-wwn?      string
|       +---ro node-vcs-mode?         boolean
|       +---ro node-vcs-type?         vcs-cluster-type
|       +---ro node-vcs-id?           uint32
+---x vcs-rbridge-config
|   +---w input
|     +---w vcs-id?                uint16
|     +---w rbridge-id?             uint16
+---x vcs-rbridge-context
|   +---w input
|     +---w rbridge-id?             uint16
+---x no-vcs-rbridge-context
+---x get-last-config-update-time-for-xpaths
|   +---w input
|     +---w xpath-strings* [xpath-string]
|       +---w xpath-string        string
|   +---ro output
|     +---ro last-config-update-time-for-xpaths* [xpath-string]
|       +---ro xpath-string        string
|       +---ro last-config-update-time?  uint64
```

extreme-vlan

Provides a data model for managing VLAN classifiers.

Top-level container

```
module: extreme-vlan
  +-rw vlan
    +-rw dot1q
      +-rw tag
        +-rw native?    empty
```

extreme-vrf

Provides a data model for managing Virtual Routing and Forwarding (VRF).

Top-level container

```

module: extreme-vrf
  +-rw vrf* [vrf-name]
    +-rw vrf-name                  common-def:vrf-name
    +-rw route-distinguisher?     rd-type
    +-rw vpn-statistics?          empty
    +-rw evpn
      | +-rw irb
      |   +-rw ve?                interface:ve-type
      |   +-rw cluster-gateway?   empty
    +-rw route-target* [action target-community]
      | +-rw action               enumeration
      | +-rw target-community     rt-type
    +-rw address-family
      | +-rw ip
        | | +-rw unicast!
          | |   +-rw max-route?           uint32
          | |   +-rw route-target-container
            | |   | +-rw route-target-evpn* [action target-community]
              | |   |   +-rw action       enumeration
              | |   |   +-rw target-community  rt-type
              | |   |   +-rw evpn?         empty
            | |   +-rw route-target-container-ipv4
              | |   | +-rw route-target* [action target-community]
                | |   |   +-rw action       enumeration
                | |   |   +-rw target-community  rt-type
                | |   |   +-rw evpn?         empty
            | |   +-rw import
              | |   | +-rw map-import?    route-map-type
              | |   | +-rw evpn-import?   empty
            | |   +-rw export
              | |   | +-rw map-export?    route-map-type
              | |   | +-rw evpn-export?   empty
            | |   +-rw bgp
              | |   | +-rw next-hop
                | |   |   +-rw loopback?  intf-loopback:intf-loopback-port-type
            +-rw arp:arp-entry* [arp-ip-address]
              | +-rw arp:arp-ip-address  inet:ipv4-address
              | +-rw arp:mac-address-value? mac-access-list:mac-address-type
              | +-rw arp:interfacename?   enumeration
              | +-rw (interfacetype)?
                |   +-:(Ethernet)
                  |     +-rw arp:Ethernet?      interface:interface-type
                |   +-:(Ve)
                  |     +-rw arp:Ve?          interface:vlan-type
            +-rw rtm:ip
              +-rw rtm:route
                | +-rw rtm:static-route-nh* [static-route-dest static-route-next-hop]
                  | | +-rw rtm:static-route-dest    inet:ipv4-prefix
                  | | | +-rw rtm:static-route-next-hop  inet:ipv4-address
                  | | | +-rw rtm:route-attributes
                    | |   | +-rw rtm:metric?      uint32
                    | |   | +-rw rtm:distance?    uint32
                    | |   | +-rw rtm:tag?        uint32
                    | |   | +-rw rtm:static-route-nh-vrf* [static-route-next-vrf-dest next-hop-
vrf static-route-next-hop]
                      | |   |   +-rw rtm:static-route-next-vrf-dest  inet:ipv4-prefix

```

```

    | | | | +--rw rtm:next-hop-vrf           common-def:vrf-name
    | | | | +--rw rtm:static-route-next-hop   inet:ipv4-address
    | | | | +--rw rtm:static-route-oif-vrf* [static-route-next-vrf-dest next-hop-
vrf static-route-oif-type static-route-oif-name]
    | | | | | +--rw rtm:static-route-next-vrf-dest   inet:ipv4-prefix
    | | | | | +--rw rtm:next-hop-vrf           common-def:vrf-name
    | | | | | +--rw rtm:static-route-oif-type   enumeration
    | | | | | +--rw rtm:static-route-oif-name   string
    | | | | | +--rw rtm:static-route-oif* [static-route-dest static-route-oif-type
static-route-oif-name]
    | | | | | | +--rw rtm:static-route-dest     inet:ipv4-prefix
    | | | | | | +--rw rtm:static-route-oif-type   enumeration
    | | | | | | +--rw rtm:static-route-oif-name   string
    | | | | | | +--rw rtm:route-attributes
    | | | | | | | +--rw rtm:metric?      uint32
    | | | | | | | +--rw rtm:distance?     uint32
    | | | | | | | +--rw rtm:tag?        uint32
    | | | | | +--rw rtm:import
    | | | | | | +--rw rtm:routes* [src-vrf route-map]
    | | | | | | | +--rw rtm:src-vrf       common-def:vrf-name
    | | | | | | | +--rw rtm:route-map      common-def:name-string63
    | | | +--rw ipv6
    | | | | +--rw unicast!
    | | | | | +--rw max-route?      uint32
    | | | | | +--rw route-target-container-ipv6
    | | | | | | +--rw route-target-evpn* [action target-community]
    | | | | | | | +--rw action          enumeration
    | | | | | | | +--rw target-community  rt-type
    | | | | | | | +--rw evpn?          empty
    | | | | | +--rw route-target-container-ipv6
    | | | | | | +--rw route-target* [action target-community]
    | | | | | | | +--rw action          enumeration
    | | | | | | | +--rw target-community  rt-type
    | | | | | | | +--rw evpn?          empty
    | | | | | +--rw import
    | | | | | | +--rw map-import?     route-map-type
    | | | | | | +--rw evpn-import?    empty
    | | | | +--rw export
    | | | | | +--rw map-export?     route-map-type
    | | | | | +--rw evpn-export?    empty
    | | | +--rw bgp
    | | | | +--rw next-hop
    | | | | | +--rw loopback?      intf-loopback:intf-loopback-port-type
    | | | +--rw ipv6-route:ipv6
    | | | | +--rw ipv6-route:route
    | | | | | +--rw ipv6-route:static-route-nh* [static-route-dest static-route-
next-hop]
    | | | | | | +--rw ipv6-route:static-route-dest     inet:ipv6-prefix
    | | | | | | +--rw ipv6-route:static-route-next-hop   inet:ipv6-address
    | | | | | | +--rw ipv6-route:route-attributes
    | | | | | | | +--rw ipv6-route:metric?      uint32
    | | | | | | | +--rw ipv6-route:distance?     uint32
    | | | | | | | +--rw ipv6-route:tag?        uint32
    | | | | | | +--rw ipv6-route:static-route-oif* [static-route-dest static-route-
oif-type static-route-oif-name]
    | | | | | | | +--rw ipv6-route:static-route-dest     inet:ipv6-prefix
    | | | | | | | +--rw ipv6-route:static-route-oif-type   enumeration
    | | | | | | | +--rw ipv6-route:static-route-oif-name   string
    | | | | | | | +--rw ipv6-route:route-attributes
    | | | | | | | | +--rw ipv6-route:metric?      uint32
    | | | | | | | | +--rw ipv6-route:distance?     uint32
    | | | | | | | | +--rw ipv6-route:tag?        uint32
    | | | | | | | +--rw ipv6-route:link-local-static-route-nh* [link-local-static-
route-dest link-local-nexthop link-local-route-oif-type link-local-route-oif-name]

```

```

|     |     |     +-rw ipv6-route:link-local-static-route-dest      inet:ipv6-prefix
|     |     |     +-rw ipv6-route:link-local-nexthop                inet:ipv6-address
|     |     |     +-rw ipv6-route:link-local-route-oif-type        enumeration
|     |     |     +-rw ipv6-route:link-local-route-oif-name        string
|     |     |     +-rw ipv6-route:route-attributes
|     |     |     +-rw ipv6-route:metric?          uint32
|     |     |     +-rw ipv6-route:distance?        uint32
|     |     |     +-rw ipv6-route:tag?            uint32
|     |     |     +-rw ipv6-route:static-route-nh-vrf* [static-route-next-vrf-dest
next-hop-vrf static-route-next-hop]
|     |     |     |     +-rw ipv6-route:static-route-next-vrf-dest      inet:ipv6-prefix
|     |     |     |     +-rw ipv6-route:next-hop-vrf                  common-def:vrf-name
|     |     |     |     +-rw ipv6-route:static-route-next-hop        inet:ipv6-address
|     |     |     |     +-rw ipv6-route:link-local-static-route-nh-vrf* [static-route-next-
vrf-dest next-hop-vrf link-local-next-hop link-local-route-oif-type link-local-route-oif-
name]
|     |     |     |     +-rw ipv6-route:static-route-next-vrf-dest      inet:ipv6-prefix
|     |     |     |     +-rw ipv6-route:next-hop-vrf                  common-def:vrf-name
|     |     |     |     +-rw ipv6-route:link-local-next-hop        inet:ipv6-address
|     |     |     |     +-rw ipv6-route:link-local-route-oif-type    enumeration
|     |     |     |     +-rw ipv6-route:link-local-route-oif-name    string
|     |     |     |     +-rw ipv6-route:ipv6-static-route-oif-vrf* [static-route-next-vrf-
dest next-hop-vrf static-route-oif-type static-route-oif-name]
|     |     |     |     +-rw ipv6-route:static-route-next-vrf-dest      inet:ipv6-prefix
|     |     |     |     +-rw ipv6-route:next-hop-vrf                  common-def:vrf-name
|     |     |     |     +-rw ipv6-route:static-route-oif-type        enumeration
|     |     |     |     +-rw ipv6-route:static-route-oif-name        string
|     |     +-rw ipv6-route:import
|     |     |     +-rw ipv6-route:routes* [src-vrf route-map]
|     |     |     +-rw ipv6-route:src-vrf           common-def:vrf-name
|     |     |     +-rw ipv6-route:route-map        common-def:name-string63
+-rw ip
    +-rw vrf-router-id?   inet:ipv4-address

```

extreme-vrrp

Provides a data model for configuring the Virtual Router Redundancy Protocol (VRRP).

Use this module to enable VRRP globally, and to configure and enable VRRP on specific interfaces to share workload and provide router redundancy.

External augmentations

```
module: extreme-interface
++-rw vrrp:vrrp [vrid version]
| | | +-rw vrrp:vrid                         vrid-type
| | | +-rw vrrp:version                      uint8
| | | +-rw vrrp:use-v2-checksum?            empty
| | | +-rw vrrp:virtual-ip [virtual-ipaddr]
| | |   +-rw vrrp:virtual-ipaddr      inet:ipv4-address
| | | +-rw vrrp:track
| | |   +-rw vrrp:interface [interface-type interface-name]
| | |     +-rw vrrp:interface-type    track-iftype
| | |     +-rw vrrp:interface-name   track-ifname
| | |     +-rw vrrp:track-priority?  uint8
| | | +-rw vrrp:advertisement-interval?  uint32
| | | +-rw vrrp:enable?                empty
| | | +-rw vrrp:hold-time?           uint32
| | | +-rw vrrp:preempt-mode?        empty
| | | +-rw vrrp:arp
| | |   +-rw vrrp:unicast-request
| | |     +-rw vrrp:receive?       empty
| | | +-rw vrrp:priority?          uint8
| | | +-rw vrrp:description?      string
```

extreme-vrrpv3

Provides a data model for configuring the Virtual Router Redundancy Protocol IPv6 (VRRPv3).

Use this module to enable VRRPv3 globally, and to configure and enable VRRPv3 on specific interfaces to share workload and provide router redundancy.

Top-level container

```
module: extreme-vrrpv3
  +-rw vrrp-global
    +-rw vrrp-acceptmode-disable?    empty
```

External augmentations

```
module: extreme-interface
  +-rw vrrpv3:vrrpv3-group [vrid]
    | | | | +-rw vrrpv3:vrid                                vrid-type
    | | | | +-rw vrrpv3:use-v2-checksum?                  empty
    | | | | +-rw vrrpv3:virtual-ip [virtual-ipaddr]
    | | | |   +-rw vrrpv3:virtual-ipaddr      inet:ipv6-address
    | | | | +-rw vrrpv3:track
    | | | |   +-rw vrrpv3:interface [interface-type interface-name]
    | | | |     +-rw vrrpv3:interface-type    track-iftype
    | | | |     +-rw vrrpv3:interface-name   track-ifname
    | | | |     +-rw vrrpv3:track-priority?  uint8
    | | | | +-rw vrrpv3:advertisement-interval?  uint32
    | | | | +-rw vrrpv3:enable?                empty
    | | | | +-rw vrrpv3:hold-time?            uint32
    | | | | +-rw vrrpv3:preempt-mode?        empty
    | | | | +-rw vrrpv3:priority?           uint8
    | | | | +-rw vrrpv3:description?       string
    | | | +-rw vrrpv3:vrrpv3e-group [vrid]
    | | |   +-rw vrrpv3:vrid                      vrrpe-vrid-type
    | | |   +-rw vrrpv3:virtual-ip [virtual-ipaddr]
    | | |   | +-rw vrrpv3:virtual-ipaddr      inet:ipv6-address
    | | |   +-rw vrrpv3:track
    | | |   | +-rw vrrpv3:interface [interface-type interface-name]
    | | |   |   +-rw vrrpv3:interface-type    track-iftype
    | | |   |   +-rw vrrpv3:interface-name   track-ifname
    | | |   |   +-rw vrrpv3:track-priority?  uint8
    | | |   +-rw vrrpv3:enable?                empty
    | | |   +-rw vrrpv3:hold-time?            uint32
    | | |   +-rw vrrpv3:preempt-mode?        empty
    | | |   +-rw vrrpv3:priority?           uint8
    | | |   +-rw vrrpv3:description?       string
    | | |   +-rw vrrpv3:advertise-backup?
    | | |   +-rw vrrpv3:nd-advertisement-timer?  uint32
    | | |   +-rw vrrpv3:advertisement-interval-scale?  uint32
    | | |   +-rw vrrpv3:backup-advertisement-interval?  uint32
    | | |   +-rw vrrpv3:vrrpe-advertisement-interval?  uint32
    | | |   +-rw vrrpv3:short-path-forwarding
    | | |     +-rw vrrpv3:basic?             empty
    | | |     +-rw vrrpv3:revert-priority?  uint8
```

extreme-vxlan-visibility

Manages Virtual Extensible LAN (VXLAN) visibility commands. Use this module to access VXLAN visibility commands.

Top-level container

```

module: extreme-vxlan-visibility
  +-rw overlay
    |  +-rw access-list
    |  +-rw type
    |  +-rw vxlan
      |    +-rw standard* [user-acl-name]
      |    |  +-rw user-acl-name  user-acl-name-type
      |    |  +-rw seq* [seq-num]
      |    |    +-rw seq-num        uint32
      |    |    +-rw permit-deny?   enumeration
      |    |    +-rw (choice-dst-vtep-ip)?
      |    |    |  +-:(case-dst-vtep-ip)
      |    |    |  |  +-rw dst-vtep-ip?      inet:ipv4-address
      |    |    |  +-:(case-dst-vtep-ip-any)
      |    |    |  |  +-rw dst-vtep-ip-any?  empty
      |    |    +-rw (choice-src-vtep-ip)?
      |    |    |  +-:(case-src-vtep-ip)
      |    |    |  |  +-rw src-vtep-ip?      inet:ipv4-address
      |    |    |  +-:(case-src-vtep-ip-any)
      |    |    |  |  +-rw src-vtep-ip-any?  empty
      |    |    +-rw (choice-vni)?
      |    |    |  +-:(case-vni)
      |    |    |  |  +-rw vni?          uint32
      |    |    |  +-:(case-vni-any)
      |    |    |  |  +-rw vni-any?      empty
      |    |    +-rw vni-mask?       string
      |    |    +-rw count?         empty
      |    |    +-rw redirect?      interface:interface-type
      |    |    +-rw sfflow?         empty
    +-rw extended* [ext-user-acl-name]
      +-rw ext-user-acl-name  user-acl-name-type
      +-rw ext-seq* [ext-seq-num]
        +-rw ext-seq-num        uint32
        +-rw ext-permit-deny?   enumeration
        +-rw (choice-ext-dst-vtep-ip)?
        |  +-:(case-ext-dst-vtep-ip)
        |  |  +-rw ext-dst-vtep-ip?      inet:ipv4-address
        |  +-:(case-ext-dst-vtep-ip-any)
        |  |  +-rw ext-dst-vtep-ip-any?  empty
        +-rw (choice-ext-src-vtep-ip)?
        |  +-:(case-ext-src-vtep-ip)
        |  |  +-rw ext-src-vtep-ip?      inet:ipv4-address
        |  +-:(case-ext-src-vtep-ip-any)
        |  |  +-rw ext-src-vtep-ip-any?  empty
        +-rw (choice-ext-vni)?
        |  +-:(case-ext-vni)
        |  |  +-rw ext-vni?          uint32
        |  +-:(case-ext-vni-any)
        |  |  +-rw ext-vni-any?      empty
        +-rw ext-vni-mask?       string
        +-rw ext-count?         empty
        +-rw ext-mirror?         interface:interface-type
        +-rw ext-redirect?       interface:interface-type
        +-rw ext-sflow?          empty
        +-rw native?            empty

```

```
|           +-rw tag?          enumeration
|           +-rw (choice-dst-ip)?
|           |   +-:(case-dst-ip-host)
|           |   |   +-rw dst-ip-host?      inet:ipv4-address
|           |   |   +-:(case-dst-ip)
|           |   |   +-rw dst-ip?        union
|           |   +-:(case-dst-ip-any)
|           |       +-rw dst-ip-any?    empty
|           +-rw (choice-src-ip)?
|           |   +-:(case-src-ip-host)
|           |   |   +-rw src-ip-host?    inet:ipv4-address
|           |   |   +-:(case-src-ip)
|           |   |   +-rw src-ip?        union
|           |   +-:(case-src-ip-any)
|           |       +-rw src-ip-any?    empty
|           +-rw (choice-dst-port)?
|           |   +-:(case-dst-port)
|           |   |   +-rw dst-port?      uint32
|           |   +-:(case-dst-port-any)
|           |       +-rw dst-port-any?  empty
|           +-rw (choice-src-port)?
|           |   +-:(case-src-port)
|           |   |   +-rw src-port?      uint32
|           |   +-:(case-src-port-any)
|           |       +-rw src-port-any?  empty
+-rw overlay-transit* [user-transit-name]
  +-rw user-transit-name  user-transit-name-type
  +-rw transit-overlay* [access-group in-out]
    +-rw access-group     string
    +-rw in-out          enumeration
```

extreme-xstp-ext

Provides a data model for obtaining operational data about the Spanning Tree Protocol.

RPCs

```

+---x get-stp-brief-info
|   +---w input
|   |   +---w (request-type)?
|   |   |   +---:(getnext-request)
|   |   |   +---w last-rcvd-instance
|   |   |   +---w instance-id?    uint32
|   +--ro output
|   |   +---ro spanning-tree-info
|   |   |   +---ro stp-mode?    stp-type
|   |   |   +---ro (spanning-tree-mode)?
|   |   |   |   +---:(stp)
|   |   |   |   +---ro stp
|   |   |   |   |   +---ro root-bridge
|   |   |   |   |   |   +---ro priority?      uint32
|   |   |   |   |   |   +---ro bridge-id?    bridge-id-type
|   |   |   |   |   |   +---ro hello-time?  uint32
|   |   |   |   |   |   +---ro max-age?     uint32
|   |   |   |   |   |   +---ro forward-delay? uint32
|   |   |   |   +---ro bridge
|   |   |   |   |   +---ro priority?      uint32
|   |   |   |   |   +---ro bridge-id?    bridge-id-type
|   |   |   |   |   +---ro hello-time?  uint32
|   |   |   |   |   +---ro max-age?     uint32
|   |   |   |   |   +---ro forward-delay? uint32
|   |   |   +---ro port*
|   |   |   |   +---ro interface-type?      enumeration
|   |   |   |   +---ro interface-name?      union
|   |   |   |   +---ro spanningtree-enabled? boolean
|   |   |   |   +---ro if-index?          uint64
|   |   |   |   +---ro interface-id?      uint64
|   |   |   |   +---ro if-role?          stp-port-role
|   |   |   |   +---ro if-state?          stp-port-state
|   |   |   |   +---ro external-path-cost? uint32
|   |   |   |   +---ro internal-path-cost? uint32
|   |   |   |   +---ro configured-path-cost? uint32
|   |   |   |   +---ro designated-port-id? uint64
|   |   |   |   +---ro port-priority?     uint32
|   |   |   |   +---ro designated-bridge-id? bridge-id-type
|   |   |   |   +---ro port-hello-time?   uint32
|   |   |   |   +---ro forward-transitions-count? uint32
|   |   |   |   +---ro received-stp-type?  stp-type
|   |   |   |   +---ro transmitted-stp-type? stp-type
|   |   |   |   +---ro edge-port?        on-off-type
|   |   |   |   +---ro auto-edge?       yes-no-type
|   |   |   |   +---ro admin-edge?      yes-no-type
|   |   |   |   +---ro edge-delay?      uint32
|   |   |   |   +---ro configured-root-guard? on-off-type
|   |   |   |   +---ro oper-root-guard?  on-off-type
|   |   |   |   +---ro boundary-port?   yes-no-type
|   |   |   |   +---ro oper-bpdu-guard? on-off-type
|   |   |   |   +---ro oper-bpdu-filter? on-off-type
|   |   |   |   +---ro link-type?      stp-link-type
|   |   |   |   +---ro rx-bpdu-count?  uint64
|   |   |   |   +---ro tx-bpdu-count?  uint64
|   |   |   +---:(rstp)
|   |   |   |   +---ro rstp

```

```

|   |   |
|   |   |   +-+ro root-bridge
|   |   |   |   +-+ro priority?          uint32
|   |   |   |   +-+ro bridge-id?        bridge-id-type
|   |   |   |   +-+ro hello-time?       uint32
|   |   |   |   +-+ro max-age?         uint32
|   |   |   |   +-+ro forward-delay?    uint32
|   |   |   +-+ro bridge
|   |   |   |   +-+ro priority?          uint32
|   |   |   |   +-+ro bridge-id?        bridge-id-type
|   |   |   |   +-+ro hello-time?       uint32
|   |   |   |   +-+ro max-age?         uint32
|   |   |   |   +-+ro forward-delay?    uint32
|   |   |   +-+ro transmit-hold-count?  uint32
|   |   |   +-+ro migrate-time?       uint32
|   |   |   +-+ro port*
|   |   |   |   +-+ro interface-type?      enumeration
|   |   |   |   +-+ro interface-name?      union
|   |   |   |   +-+ro spanningtree-enabled? boolean
|   |   |   |   +-+ro if-index?           uint64
|   |   |   |   +-+ro interface-id?       uint64
|   |   |   |   +-+ro if-role?           stp-port-role
|   |   |   |   +-+ro if-state?          stp-port-state
|   |   |   |   +-+ro external-path-cost?  uint32
|   |   |   |   +-+ro internal-path-cost? uint32
|   |   |   |   +-+ro configured-path-cost? uint32
|   |   |   |   +-+ro designated-port-id?  uint64
|   |   |   |   +-+ro port-priority?      uint32
|   |   |   |   +-+ro designated-bridge-id? bridge-id-type
|   |   |   |   +-+ro port-hello-time?     uint32
|   |   |   |   +-+ro forward-transitions-count? uint32
|   |   |   |   +-+ro received-stp-type?   stp-type
|   |   |   |   +-+ro transmitted-stp-type? stp-type
|   |   |   |   +-+ro edge-port?          on-off-type
|   |   |   |   +-+ro auto-edge?          yes-no-type
|   |   |   |   +-+ro admin-edge?         yes-no-type
|   |   |   |   +-+ro edge-delay?         uint32
|   |   |   |   +-+ro configured-root-guard? on-off-type
|   |   |   |   +-+ro oper-root-guard?     on-off-type
|   |   |   |   +-+ro boundary-port?       yes-no-type
|   |   |   |   +-+ro oper-bpdu-guard?     on-off-type
|   |   |   |   +-+ro oper-bpdu-filter?    on-off-type
|   |   |   |   +-+ro link-type?          stp-link-type
|   |   |   |   +-+ro rx-bpdu-count?      uint64
|   |   |   |   +-+ro tx-bpdu-count?      uint64
|   |   +-+:(mstp)
|   |   |   +-+ro mstp
|   |   |   |   +-+ro root-bridge
|   |   |   |   |   +-+ro priority?          uint32
|   |   |   |   |   +-+ro bridge-id?        bridge-id-type
|   |   |   |   |   +-+ro hello-time?       uint32
|   |   |   |   |   +-+ro max-age?         uint32
|   |   |   |   |   +-+ro forward-delay?    uint32
|   |   |   |   +-+ro bridge
|   |   |   |   |   +-+ro priority?          uint32
|   |   |   |   |   +-+ro bridge-id?        bridge-id-type
|   |   |   |   |   +-+ro hello-time?       uint32
|   |   |   |   |   +-+ro max-age?         uint32
|   |   |   |   |   +-+ro forward-delay?    uint32
|   |   |   |   +-+ro transmit-hold-count?  uint32
|   |   |   |   +-+ro migrate-time?       uint32
|   |   |   |   +-+ro port*
|   |   |   |   |   +-+ro interface-type?      enumeration
|   |   |   |   |   +-+ro interface-name?      union
|   |   |   |   |   +-+ro spanningtree-enabled? boolean

```

```

|   |   |
|   |   |   +-+ro if-index?           uint64
|   |   |   +-+ro interface-id?     uint64
|   |   |   +-+ro if-role?          stp-port-role
|   |   |   +-+ro if-state?         stp-port-state
|   |   |   +-+ro external-path-cost? uint32
|   |   |   +-+ro internal-path-cost? uint32
|   |   |   +-+ro configured-path-cost? uint32
|   |   |   +-+ro designated-port-id? uint64
|   |   |   +-+ro port-priority?    uint32
|   |   |   +-+ro designated-bridge-id? bridge-id-type
|   |   |   +-+ro port-hello-time?   uint32
|   |   |   +-+ro forward-transitions-count? uint32
|   |   |   +-+ro received-stp-type?  stp-type
|   |   |   +-+ro transmitted-stp-type? stp-type
|   |   |   +-+ro edge-port?        on-off-type
|   |   |   +-+ro auto-edge?       yes-no-type
|   |   |   +-+ro admin-edge?      yes-no-type
|   |   |   +-+ro edge-delay?      uint32
|   |   |   +-+ro configured-root-guard? on-off-type
|   |   |   +-+ro oper-root-guard?   on-off-type
|   |   |   +-+ro boundary-port?    yes-no-type
|   |   |   +-+ro oper-bpdu-guard?   on-off-type
|   |   |   +-+ro oper-bpdu-filter?  on-off-type
|   |   |   +-+ro link-type?       stp-link-type
|   |   |   +-+ro rx-bpdu-count?   uint64
|   |   |   +-+ro tx-bpdu-count?   uint64
|   |   +-+:(pvstp)
|   |   |   +-+ro pvstp* [vlan-id]
|   |   |   |   +-+ro vlan-id          interface:vlan-type
|   |   |   |   +-+ro root-bridge
|   |   |   |   |   +-+ro priority?    uint32
|   |   |   |   |   +-+ro bridge-id?   bridge-id-type
|   |   |   |   |   +-+ro hello-time?  uint32
|   |   |   |   |   +-+ro max-age?     uint32
|   |   |   |   |   +-+ro forward-delay? uint32
|   |   |   |   +-+ro bridge
|   |   |   |   |   +-+ro priority?    uint32
|   |   |   |   |   +-+ro bridge-id?   bridge-id-type
|   |   |   |   |   +-+ro hello-time?  uint32
|   |   |   |   |   +-+ro max-age?     uint32
|   |   |   |   |   +-+ro forward-delay? uint32
|   |   |   |   +-+ro transmit-hold-count? uint32
|   |   |   |   +-+ro migrate-time?   uint32
|   |   |   +-+ro port*
|   |   |   |   +-+ro interface-type? enumeration
|   |   |   |   +-+ro interface-name? union
|   |   |   |   +-+ro spanningtree-enabled? boolean
|   |   |   |   +-+ro if-index?       uint64
|   |   |   |   +-+ro interface-id?  uint64
|   |   |   |   +-+ro if-role?        stp-port-role
|   |   |   |   +-+ro if-state?       stp-port-state
|   |   |   |   +-+ro external-path-cost? uint32
|   |   |   |   +-+ro internal-path-cost? uint32
|   |   |   |   +-+ro configured-path-cost? uint32
|   |   |   |   +-+ro designated-port-id? uint64
|   |   |   |   +-+ro port-priority?   uint32
|   |   |   |   +-+ro designated-bridge-id? bridge-id-type
|   |   |   |   +-+ro port-hello-time?   uint32
|   |   |   |   +-+ro forward-transitions-count? uint32
|   |   |   |   +-+ro received-stp-type?  stp-type
|   |   |   |   +-+ro transmitted-stp-type? stp-type
|   |   |   |   +-+ro edge-port?        on-off-type
|   |   |   |   +-+ro auto-edge?       yes-no-type
|   |   |   |   +-+ro admin-edge?      yes-no-type

```

```

|   |   |
|   |   |   +-+ro edge-delay?          uint32
|   |   |   +-+ro configured-root-guard? on-off-type
|   |   |   +-+ro oper-root-guard?    on-off-type
|   |   |   +-+ro boundary-port?     yes-no-type
|   |   |   +-+ro oper-bpdu-guard?   on-off-type
|   |   |   +-+ro oper-bpdu-filter?  on-off-type
|   |   |   +-+ro link-type?       stp-link-type
|   |   |   +-+ro rx-bpdu-count?   uint64
|   |   |   +-+ro tx-bpdu-count?   uint64
|   |   +-+-(rpvstp)
|   |   |   +-+ro rpvstp* [vlan-id]
|   |   |   |   +-+ro vlan-id           interface:vlan-type
|   |   |   |   +-+ro root-bridge
|   |   |   |   |   +-+ro priority?      uint32
|   |   |   |   |   +-+ro bridge-id?     bridge-id-type
|   |   |   |   |   +-+ro hello-time?   uint32
|   |   |   |   |   +-+ro max-age?      uint32
|   |   |   |   |   +-+ro forward-delay? uint32
|   |   |   |   +-+ro bridge
|   |   |   |   |   +-+ro priority?      uint32
|   |   |   |   |   +-+ro bridge-id?     bridge-id-type
|   |   |   |   |   +-+ro hello-time?   uint32
|   |   |   |   |   +-+ro max-age?      uint32
|   |   |   |   |   +-+ro forward-delay? uint32
|   |   |   |   +-+ro transmit-hold-count? uint32
|   |   |   |   +-+ro migrate-time?    uint32
|   |   |   +-+ro port*
|   |   |   |   +-+ro interface-type?  enumeration
|   |   |   |   +-+ro interface-name?  union
|   |   |   |   +-+ro spanningtree-enabled? boolean
|   |   |   |   +-+ro if-index?       uint64
|   |   |   |   +-+ro interface-id?   uint64
|   |   |   |   +-+ro if-role?       stp-port-role
|   |   |   |   +-+ro if-state?      stp-port-state
|   |   |   |   +-+ro external-path-cost? uint32
|   |   |   |   +-+ro internal-path-cost? uint32
|   |   |   |   +-+ro configured-path-cost? uint32
|   |   |   |   +-+ro designated-port-id? uint64
|   |   |   |   +-+ro port-priority?   uint32
|   |   |   |   +-+ro designated-bridge-id? bridge-id-type
|   |   |   |   +-+ro port-hello-time?  uint32
|   |   |   |   +-+ro forward-transitions-count? uint32
|   |   |   |   +-+ro received-stp-type?  stp-type
|   |   |   |   +-+ro transmitted-stp-type? stp-type
|   |   |   |   +-+ro edge-port?       on-off-type
|   |   |   |   +-+ro auto-edge?      yes-no-type
|   |   |   |   +-+ro admin-edge?     yes-no-type
|   |   |   |   +-+ro edge-delay?     uint32
|   |   |   |   +-+ro configured-root-guard? on-off-type
|   |   |   |   +-+ro oper-root-guard?    on-off-type
|   |   |   |   +-+ro boundary-port?     yes-no-type
|   |   |   |   +-+ro oper-bpdu-guard?   on-off-type
|   |   |   |   +-+ro oper-bpdu-filter?  on-off-type
|   |   |   |   +-+ro link-type?       stp-link-type
|   |   |   |   +-+ro rx-bpdu-count?   uint64
|   |   |   |   +-+ro tx-bpdu-count?   uint64
|   |   |   +-+ro has-more?         boolean
|   |   |   +-+ro last-instance
|   |   |   |   +-+ro instance-id?   uint32
+---x get-stp-mst-detail
    +-+w input
    |   +-+w (request-type)?
    |   |   +-+-(getnext-request)
    |   |   |   +-+w last-rcvd-instance

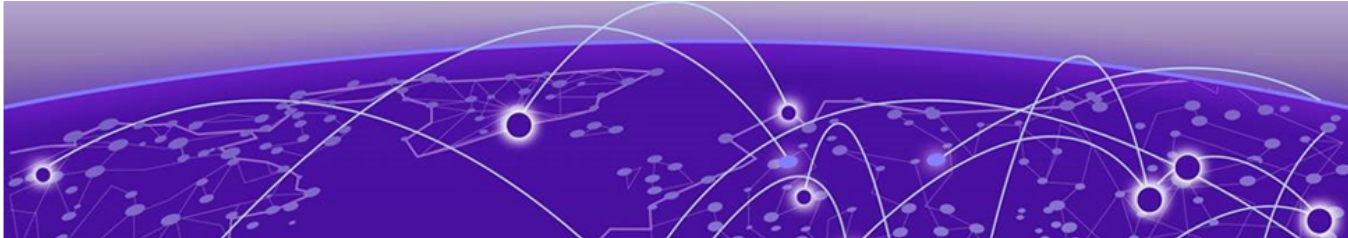
```

```

|           +---w instance-id?    uint32
+--ro output
  +--ro cist
  |   +--ro cist-root-id?      bridge-id-type
  |   +--ro cist-bridge-id?    bridge-id-type
  |   +--ro cist-reg-root-id?  bridge-id-type
  |   +--ro root-forward-delay? uint32
  |   +--ro hello-time?       uint32
  |   +--ro max-age?          uint32
  |   +--ro max-hops?         uint32
  |   +--ro migrate-time?     uint32
  |   +--ro vlans
  |   |   +--ro vlan-id*      interface:vlan-type
  |   +--ro port*
  |   |   +--ro interface-type? enumeration
  |   |   +--ro interface-name? union
  |   |   +--ro spanningtree-enabled? boolean
  |   |   +--ro if-index?       uint64
  |   |   +--ro interface-id?  uint64
  |   |   +--ro if-role?        stp-port-role
  |   |   +--ro if-state?       stp-port-state
  |   |   +--ro external-path-cost? uint32
  |   |   +--ro internal-path-cost? uint32
  |   |   +--ro configured-path-cost? uint32
  |   |   +--ro designated-port-id? uint64
  |   |   +--ro port-priority?   uint32
  |   |   +--ro designated-bridge-id? bridge-id-type
  |   |   +--ro port-hello-time?  uint32
  |   |   +--ro forward-transitions-count? uint32
  |   |   +--ro received-stp-type?  stp-type
  |   |   +--ro transmitted-stp-type? stp-type
  |   |   +--ro edge-port?        on-off-type
  |   |   +--ro auto-edge?       yes-no-type
  |   |   +--ro admin-edge?      yes-no-type
  |   |   +--ro edge-delay?      uint32
  |   |   +--ro configured-root-guard? on-off-type
  |   |   +--ro oper-root-guard?  on-off-type
  |   |   +--ro boundary-port?   yes-no-type
  |   |   +--ro oper-bpdu-guard?  on-off-type
  |   |   +--ro oper-bpdu-filter? on-off-type
  |   |   +--ro link-type?       stp-link-type
  |   |   +--ro rx-bpdu-count?   uint64
  |   |   +--ro tx-bpdu-count?   uint64
  +--ro msti* [instance-id]
  |   +--ro instance-id          uint32
  |   +--ro msti-root-id?       bridge-id-type
  |   +--ro msti-bridge-id?     bridge-id-type
  |   +--ro msti-bridge-priority? uint32
  |   +--ro vlans
  |   |   +--ro vlan-id*      interface:vlan-type
  |   +--ro port*
  |   |   +--ro interface-type? enumeration
  |   |   +--ro interface-name? union
  |   |   +--ro spanningtree-enabled? boolean
  |   |   +--ro if-index?       uint64
  |   |   +--ro interface-id?  uint64
  |   |   +--ro if-role?        stp-port-role
  |   |   +--ro if-state?       stp-port-state
  |   |   +--ro external-path-cost? uint32
  |   |   +--ro internal-path-cost? uint32
  |   |   +--ro configured-path-cost? uint32
  |   |   +--ro designated-port-id? uint64
  |   |   +--ro port-priority?   uint32
  |   |   +--ro designated-bridge-id? bridge-id-type

```

```
|   +-+ro port-hello-time?          uint32
|   +-+ro forward-transitions-count?  uint32
|   +-+ro received-stp-type?        stp-type
|   +-+ro transmitted-stp-type?     stp-type
|   +-+ro edge-port?               on-off-type
|   +-+ro auto-edge?               yes-no-type
|   +-+ro admin-edge?              yes-no-type
|   +-+ro edge-delay?              uint32
|   +-+ro configured-root-guard?   on-off-type
|   +-+ro oper-root-guard?         on-off-type
|   +-+ro boundary-port?          yes-no-type
|   +-+ro oper-bpdu-guard?         on-off-type
|   +-+ro oper-bpdu-filter?        on-off-type
|   +-+ro link-type?              stp-link-type
|   +-+ro rx-bpdu-count?          uint64
|   +-+ro tx-bpdu-count?          uint64
+-+ro has-more?                boolean
+-+ro last-instance
    +-+ro instance-id?          uint32
```



Custom RPCs

The following table lists the custom RPCs, their locations, and a brief synopsis.

Table 9: Custom RPCs

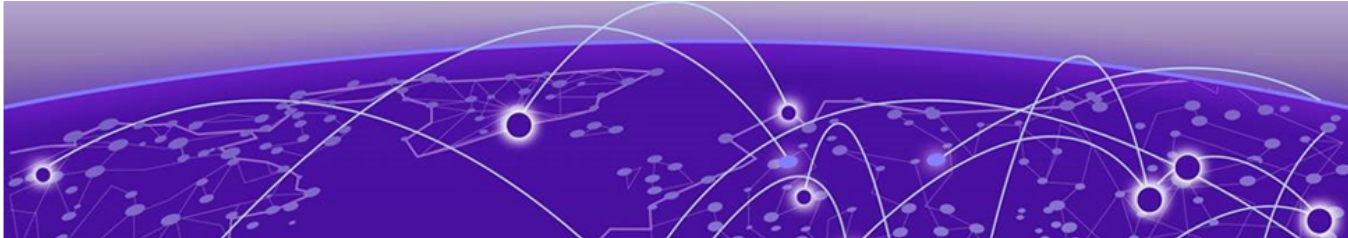
RPC name	Host module	Synopsis
activate-status	extreme-firmware	Returns firmware activation status.
bna-config-cmd	extreme-ras	Copies configuration data to and from the system.
bna-config-cmd-status	extreme-ras	Returns the status of the last configuration command.
clear-tm-voq-stat-ing-all-egr-all	brocade-tm-stats	Clears all voq statistics.
clear-tm-voq-stat-ing-all-egr-ifname	brocade-tm-stats	Clears per port voq statistics on all devices.
clear-tm-voq-stat-slot-id-egr-all	brocade-tm-stats	Clears all voq statistics for selected slot.
clear-tm-voq-slot-id-egress-port-name	brocade-tm-stats	Clears per port voq statistics for selected slots.
firmware-download	extreme-firmware	Returns the firmware information.
firmware-download-sanity	brocade-firmware	Validates the firmware download inputs.
firmware-commit	brocade-firmware	Commits firmware information.
firmware-restore	brocade-firmware	Restores firmware.
fwdl-status	extreme-firmware	Returns the status of the firmware download operation.
get-arp	extreme-arp	Returns ARP entries of the managed entity.
get-contained-in-ID	extreme-entity	Returns the slot or container name or ID, where the managed device is "contained in".

Table 9: Custom RPCs (continued)

RPC name	Host module	Synopsis
get-interface-detail	extreme-interface-ext	Returns operational details of all the possible interfaces of the managed entity. Use this RPC to discover basic characteristics of all the interfaces in the system. Each sublayer below the internetwork layer of a network interface is considered to be an interface.
get-interface-switchport	extreme-interface-ext	Returns switch-port or Layer 2 characteristics of all the interfaces in the managed device.
get-ip-interface	extreme-interface-ext	Returns brief details of all interfaces, loopback and VE interface details of particular managed entity. PHY interface details of particular managed entity cannot be given.
get-last-config-update-time	extreme-vcs	Returns the time stamp of the last configuration change done on the managed device.
get-last-config-update-time-for-xpaths	extreme-vcs	Returns the time stamp of the last configuration change done on the managed device for Xpaths.
get-lldp-neighbor-detail	extreme-lldp-ext	Returns the details of all the neighboring interfaces of the managed entity.
get-mac-acl-for-intf	extreme-mac-access-list	Returns information about the MAC ACL applied on the specified interfaces.
get-mac-address-table	extreme-mac-address-table	Returns the MAC address table for a given MAC address.
get-maint-mode-status	brocade-system-maintenance	Returns the maintenance mode status.
get-media-detail	extreme-interface-ext	Returns the media properties of all the interfaces of the managed entity.
get-netconf-client-capabilities	extreme-netconf-ext	Returns the vendor information for all NETCONF clients.
get-port-channel-detail	extreme-lag	Returns link aggregation control configuration parameters for all the port-channels in the system.

Table 9: Custom RPCs (continued)

RPC name	Host module	Synopsis
get-portchannel-info-by-intf	extreme-lag	Returns link aggregation control configuration parameters for a given aggregation port in the system.
get-stp-brief-info	extreme-xstp-ext	Returns Spanning Tree Protocol (STP) information.
get-stp-mst-detail	extreme-xstp-ext	Returns Multiple Spanning Tree Protocol (MSTP) details.
get-system-uptime	extreme-system	Returns the time since the managed entity was last reinitialized.
get-vlan-brief	extreme-interface-ext	Returns operational data for a given VLAN and enumeration of all the interfaces belonging to this VLAN.
get-tunnel-info	extreme-tunnels-extrpc	Retrieves summary of one or more tunnels from the switch.
get-tunnel-statistics	extreme-tunnels-extrpc	Retrieves tunnel statistics such as count of bytes and frames transmitted and received.
reload	extreme-ha	Reloads HA.
set-http-application-url	extreme-http-redirect	Sets the HTTP application URL.
show-clock	extreme-clock	Returns the date, time, and time zone.
show-firmware-version	extreme-firmware-ext	Returns firmware version information.
show-ntp	extreme-ntp	Returns the active NTP server for the extreme VCS fabric or specified switch.
show-raslog	extreme-ras-ext	Returns RASlog entries.
show-support-save-status	extreme-ras-ext	Returns information about the status of a recent supportSave request.
show-system-info	extreme-ras-ext	Returns the routing bridge ID and MAC address of the switch.
show-system-monitor	extreme-system-monitor-ext	Returns system status information.
user-session-info	extreme-aaa-ext	Returns user role information.



Actions

The following table lists the actions, their locations, and a brief description of the purpose of each action.

Table 10: Actions

Action name	Host module	Node	Purpose
abort	extreme-event-handler	event-handler	Under Python event-management, aborts a specified event handler that is currently running.
action	extreme-event-handler	common-def:clear/ event-handler	Specifies the Python script that will be triggered when an event occurs.
activate	extreme-fc-auth	secpolicy/action	Activates all the defined FC authorization policies.
activate	extreme-firmware	firmware	Activates the firmware download.
activations	extreme-event-handler	common-def:show	Activates an event handler on an RBridge and accesses event-handler activation mode.
add	extreme-license	common-def:show/ license	Displays the license keys.
all	extreme-fabric-service	common-def:show/ fabric	Returns fabric information.
auditlog	extreme-ras-ext	common-def:clear/ logging	Clears the audit log.
auditlog	extreme-ras-ext	common-def:show/ logging	Shows audit log information.
authenticate	extreme-crypto-ext	crypto/ca	Sets the authentication file from the host authentication server.
authenticate	extreme-crypto-ext	common-def:no	Sets the authentication file from the host authentication server.
bare-metal	extreme-preprovision	common-def:show/ bare-metal/bare-metal	Indicates the bare-metal state on the system.

Table 10: Actions (continued)

Action name	Host module	Node	Purpose
brief	extreme-nameserver	common-def:show:/	Gets a list of devices, listed by FCID, that are stored in the Name Server database.
burninerrclear	extreme-diagnostics	diag	Clears the errors that are stored in the nonvolatile storage on the slot during the burn-in process.
burninerrshow	extreme-diagnostics	common-def:show	Checks the error log.
burninstatus	extreme-diagnostics	common-def:show	Displays the status of last run system verification test.
certificates	extreme-crypto-ext	common-def:show / crypto/ca	Displays certificate details.
chassis	extreme-beacon	beacon/disable	Disables the chassis beacon.
chassis	extreme-beacon	beacon/enable	Enables the chassis beacon.
chassis	extreme-ras-ext	common-def:show/infra	Returns system information.
chassisreboot	extreme-ha	ha	Reboots the chassis.
clearerror	extreme-diagnostics	diag	Clears the diagnostics failure status.
clock	extreme-clock	clock-set-datetime	Sets the date and time.
clock	extreme-clock	clock-set-timezone	Sets the local time zone.
commit	extreme-firmware	firmware/download	Commits a firmware upgrade after evaluation.
connector-group	extreme-hardware	common-def:show	Sets a connector group that FlexPort is allowed to access on the switch.
console	extreme-ras	ras/logging/raslog	Sets the severity levels for the RASLog console and allows users to temporarily stop showing RASLog messages on the console.
cpu	extreme-ras-ext	common-def:show/ infra/process	Lists processes by CPU usage.
cpu	extreme-ras	resource monitor	Lists processes by CPU usage.

Table 10: Actions (continued)

Action name	Host module	Node	Purpose
dadstatus	extreme-firmware	common-def:show/dhcp-auto-deployment	Displays the current status of firmware download.
description	extreme-ras-ext	rasman	Displays the details of the defined log modules.
detail	extreme-nameserver	common-def:show:/	Returns details about the configured name server.
dhchap	extreme-fc-auth	auth-secret	Configures authorization secret for DH-CHAP.
dhchap	extreme-fc-auth	common-def:no/fcsp/auth-secret	Deletes the authorization secret for DH-CHAP.
dhchap	extreme-fc-auth	common-def:show/fscp/authsecret	Returns the device WWN for which a shared secret is configured.
dir	extreme-ras	system/usb	Displays the directory of a USB device.
directory	extreme-firmware	firmware:firmware/download/tftp/input	Specifies the directory from where the firmware is downloaded.
disable	extreme-chassis	chassis	Disables the chassis.
disable	extreme-chassis	chassis/beacon	Disables the chassis beacon.
disable	extreme-firmware	firmware/auto-sync	Disables the firmware download.
disable	extreme-ha	ha	Disables high availability.
dpod	extreme-license	common-def:show/enh-show-license-keys	Displays dynamic POD license information.
dump	extreme-ha	ha	Displays high availability status information.
dpgs	extreme-vswitch	common-def:show/vnetwork	Shows discovered distributed virtual port-groups.
dvs	extreme-vswitch	common-def:show/vnetwork	Shows discovered distributed virtual switches.
enable	extreme-chassis	chassis	Enables the chassis.
enable	extreme-chassis	chassis/beacon	Enables the chassis beacon.

Table 10: Actions (continued)

Action name	Host module	Node	Purpose
enable	extreme-firmware	firmware/auto-sync	Enables the firmware download.
enable	extreme-firmware	dhcp/auto-deployment	Enables auto-deployment of the firmware.
enable	extreme-ha	ha	Enables high availability.
enroll	extreme-crypto-ext	crypto/ca	Enrolls the trust point and generates the security certificate for HTTPS security.
erase	extreme-firmware	firmware/write	Returns switch to factory default state.
exec	extreme-diagnostics	fos	Runs native Fabric OS commands.
failover	extreme-ha	ha	Causes HA failover.
fan	extreme-ras-ext	common-def:show/infra/environment	Shows fan information.
fastboot	extreme-firmware	reboot	Reboots the control processor (CP), bypassing the power-on self-test (POST).
firmware	extreme-firmware-ext	common-def:show/firmware	Shows firmware auto-sync status.
firmwaredownloadhistory	extreme-firmware-ext	common-def:show/firmware	Returns a history of firmware downloads.
firmwaredownloadstatus	extreme-firmware-ext	common-def:show/firmware	Returns the firmware download status.
firmware-features	extreme-firmware-ext	common-def:show/firmware	Shows firmware features.
ftp	extreme-firmware	firmware/download	Downloads firmware with FTP.
ftp	extreme-firmware	firmware/download/default-config	Downloads firmware with FTP.
ftp	extreme-firmware	firmware/download/logical-chassis	Downloads firmware with FTP for logical chassis.
ftp	extreme-firmware	firmware/download/logical-chassis/default-config	Downloads firmware with FTP for logical chassis.
ftp	extreme-firmware	firmware/install	Installs firmware with FTP.
ftp	extreme-ras	copy/support	Uploads support data to an FTP server.

Table 10: Actions (continued)

Action name	Host module	Node	Purpose
gmsg	extreme-ras	auditlog	Generates an audit log message for an internal audit log test.
gmsg	extreme-ras	logtest/raslog	Generates a message for an internal RASlog test.
ha	extreme-ha	common-def:show/ha	Displays the HA state.
hardware-profile	extreme-hardware	common-def:show	Optimizes hardware resources.
history	extreme-ras-ext	common-def:show/infra	Shows history information.
hosts	extreme-vswitch	common-def:show/vnetwork	Displays discovered hosts.
id	extreme-license	common-def:show/license	Returns license IDs.
import	extreme-crypto-ext	crypto/ca	Imports the CA certificate for HTTPS security configuration.
import	extreme-crypto-ext	common-def:no	Imports the CA certificate for HTTPS security configuration.
info	extreme-ras-ext	common-def:show/infra/process	Shows system processes.
interactive	extreme-firmware	firmware/download	Downloads firmware interactively.
interface	extreme-beacon	beacon/disable	Disables the interface beacon.
interface	extreme-beacon	beacon/enable	Enables the interface beacon.
interface	extreme-threshold-monitor-ext	extreme-common-def:show/defaults/extreme-threshold-monitor-ext:threshold	Shows default threshold and alert values for interface.
inventory	extreme-ras-ext	infra-inventory	Displays the inventory details.
isl	extreme-fabric-service	common-def:show/fabric-service:fabric	Returns fabric ISL information.
islports	extreme-fabric-service	common-def:show/fabric-service:fabric	Returns fabric ISL port information.
I2traceroute	extreme-trilloam	trilloam	Traces a route between a source and destination MAC address.

Table 10: Actions (continued)

Action name	Host module	Node	Purpose
ldapca	extreme-certutil	certutil/import	Imports the LDAP CA certificate.
ldapca	extreme-certutil	common-def:no/certutil	Deletes the LDAP CA certificate.
ldapcacert	extreme-certutil	common-def:show/certutil	Displays the LDAP CA certificate.
license	extreme-license	common-def:show/enh-show-license-keys	Displays license information.
linecard	extreme-linecard-management	common-def:show/linecardinfo	Configures a line card.
linecard	common-def:show	common-def:show/linecardinfo	Configures a line card.
linkinfo	extreme-fabric-service	common-def:show/fabric-service:fabric	Returns fabric ISL link information.
maps	extreme-maps-ext	common-def:show	
macaddr	extreme-vswitch	common-def:show/vnetwork/vmpolicy	Returns information about MAC address policies.
memory	extreme-ras-ext	common-def:show/infra/process	Lists processes by memory usage.
memory	extreme-ras	resource-monitor	Lists processes by memory usage.
message	extreme-ras-ext	rasman	Displays the details of the given RASlog message ID.
mm	extreme-linecard-management	common-def:show/mminfor	Management module.
module	extreme-ras-ext	rasman	Displays the details of the given RAS module name.
monitor	extreme-system-monitor-ext	common-def:show/system-monitor-extensions:system	Returns monitor switch status.
monitor	extreme-threshold-monitor-ext	common-def:show/threshold-monitor-extensions:system	Returns monitor switch error statistics on an interface.
multicast	extreme-fabric-service	fabric/route	Displays multicast routing information, including the multicast tree, its root, priority, and so on.
mypubkey	extreme-crypto-ext	common-def:show/crypto/key	Displays the crypto key.

Table 10: Actions (continued)

Action name	Host module	Node	Purpose
neighbor-state	extreme-fabric-state	fabric/route	Displays the FSPF link state information of a node. A full state indicates FSPF link state database exchange is complete and that the link can be used while making routing decisions.
nodefind	extreme-nameserver	common-def:show:/	Displays nodes matching a specified WWN or PID.
off	extreme-ras	system/usb	Disables the USB device.
on	extreme-ras	system/usb	Enables the USB device.
operation-info	extreme-zone	common-def:show/zoning	Returns zone database size information and the time stamp of the last change.
pathinfo	extreme-fabric-service	fabric/route	Displays routing information and states along a path covering multiple switches.
pgs	extreme-vswitch	common-def:show/vnetwork	Returns information about discovered standard port-groups.
portledtest	extreme-diagnostics	diag	Runs various action modes on the port LEDs and validates the functionality.
portloopbacktest	extreme-diagnostics	diag	Sends frames between various ASICs on the switch and validates the ASIC functionality.
port-group	extreme-hardware	common-def:show/hardware	Displays the port-group information for the device.
port-side-exhaust	extreme-chassis	fan/airflow-direction	Sets the airflow direction to exhaust-side intake.
port-side-intake	extreme-chassis	fan/airflow-direction	Sets the airflow direction to port-side intake.
power	extreme-ras-ext	common-def:show/infra/environment	Shows power information.
power-off	extreme-linecard-management	common-def:show/linecardservice	Deactivates a line card.

Table 10: Actions (continued)

Action name	Host module	Node	Purpose
power-on	extreme-linecard-management	linecardservice	Powers on a line card.
prbstest	extreme-diagnostics	diag	Performs pseudo-random binary-sequence tests.
raslog	extreme-ras-ext	common-def:clear/logging	Clears the RASlog.
raslog	extreme-ras-ext	common-def:show/logging	Shows RASlog information.
recover	extreme-firmware	firmware	Aborts the firmware operation that is ready to be activated and then commits the firmware.
redundancy	extreme-ha	common-def:show/redundancy	Shows high availability redundancy state.
reload	extreme-ha	common-def:show/system/reload	Reloads the system.
remove	extreme-license	license	Removes the license keys.
remove	extreme-ras	system/usb	Deletes a file from a USB device.
restore	extreme-firmware	firmware/download	Restores the original firmware after evaluation.
results	extreme-diagnostics	common-def:show/diag/post	Displays the post verification test result.
sanity-check	extreme-firmware	firmware/download	Conducts a sanity check on the firmware download.
scp	extreme-firmware	firmware/download	Downloads firmware with SCP.
scp	extreme-firmware	firmware/download/default-config	Downloads firmware with SCP.
scp	extreme-firmware	firmware/download/logical-chassis	Downloads firmware with SCP for logical chassis.
scp	extreme-firmware	firmware/download/logical-chassis/default-config	Downloads firmware with SCP for logical chassis.
scp	extreme-firmware	firmware/install	Installs firmware with SCP.
scp	extreme-ras	copy/support	Uploads support data to an SCP server.

Table 10: Actions (continued)

Action name	Host module	Node	Purpose
security	extreme-threshold-monitor-ext	common-def:show/defaults	Displays default threshold and alert values for security.
sensor	extreme-ras-ext	common-def:show/infra/environment	Returns sensor information.
sessions	extreme-aaa	common-def:clear/login	Unlocks a user account.
setcycle	extreme-diagnostics	diag	Configures all the parameters required for the system verification test.
setdbg	extreme-diagnostics	diag	Changes the debug level.
sfm	extreme-linecard-management	common-def:show/sfminfo	Switch fabric module.
sfp	extreme-threshold-monitor-ext	common-def:show/defaults/threshold-monitor-extensions:threshold	Displays default threshold and alert values for SFP.
sftp	extreme-firmware	firmware/download	Downloads firmware with SFTP.
sftp	extreme-firmware	firmware/download/default-config	Downloads firmware with SFTP.
sftp	extreme-firmware	firmware/download/logical-chassis	Downloads firmware with SFTP for logical-chassis.
sftp	extreme-firmware	firmware/download/logical-chassis/default-config	Downloads firmware with SFTP for logical-chassis.
slots	extreme-linecard-management	common-def:show/slotsinfor	Modules present in the chassis.
sshkey	extreme-certutil	certutil/import	SSH public key import operation.
sshkey	extreme-certutil	common-def:no/cert-util	Displays username length error message.
sshkey	extreme-certutil	common-def:show/certutil:cert-util	Displays user name length error message.
start	extreme-ha	ha/sync	Syncs up the system.
status	extreme-diagnostics	common-def:show	Displays currently running diagnostic tests.
status	extreme-http-config	common-def:show / http/server	Displays HTTP server status.
status	extreme-ras-ext	common-def:show/copy-support	Shows copy support details.

Table 10: Actions (continued)

Action name	Host module	Node	Purpose
status	extreme-sec-services	common-def:show/ssh/server	Displays the SSH server status.
status	extreme-sec-services	common-def:show/ssh/client	Displays the SSH client status.
status	extreme-sec-services	common-def:show/telnet/server	Displays the Telnet server status.
stop	extreme-ha	ha/sync	Syncs up the system.
support	extreme-ras-ext	common-def:clear/support	Clears support information.
support	extreme-ras-ext	common-def:show/support	Shows support information available for upload.
support-interactive	extreme-ras	copy	Enables interactive support data upload.
sync	extreme-firmware	firmware/download	Synchronizes the firmware with its peer.
syslogca	extreme-certutil	certutil/import	Imports the syslog server CA certificate.
syslogca	extreme-certutil	common-def:no/certutil	Deletes the syslog server CA certificate.
syslogcacert	extreme-certutil	common-def:show/cert-util	Displays the syslog server CA certificate.
systemverification	extreme-diagnostics	diag	Runs a combination of various hardware diagnostic tests.
temp	extreme-ras-ext	common-def:show/infra/environment	Shows temperature information.
timezone	extreme-clock	common-def:no/clock	Returns the time zone information.
tftp	extreme-firmware	firmware:firmware/download	Downloads firmware with TFTP.
tftp	extreme-firmware	firmware/download/default-config	Downloads firmware with TFTP.
tftp	extreme-firmware	firmware/download/logical-chassis	Downloads firmware with TFTP for logical chassis.
tftp	extreme-firmware	firmware/download/logical-chassis/default-config	Downloads firmware with TFTP for logical chassis.

Table 10: Actions (continued)

Action name	Host module	Node	Purpose
topology	extreme-fabric-service	fabric/route	Provides fabric topology information as seen by a VCS fabric node, including the number of currently active paths to the destination, maximum number of hops to reach destination, cost of reaching destination, and so on.
trunk	extreme-fabric-service	common-def:show/fabric-service:fabric	Returns fabric ISL trunk information.
trustpoint	extreme-crypto-ext	common-def:show/crypto/ca	Defines the trust point for HTTPS security configuration.
turboramtest	extreme-diagnostics	diag	Performs a turbo static RAM (SRAM) test of the ASIC chips.
type	extreme-ras-ext	rasman	Displays the details of the RASlog messages based on the given RASlog message type.
unlock	extreme-aaa	user	Unlocks a user account.
usb	extreme-firmware	firmware/download	Downloads firmware from a USB device.
usb	extreme-firmware	firmware/download/default-config	Downloads firmware from a USB device.
usb	extreme-firmware	firmware/download/logical-chassis	Downloads firmware from a USB device for logical chassis.
usb	extreme-ras	copy	Uploads support data to a USB device.
users	extreme-aaa-ext	common-def:show/aaa-users	Accesses the user information.
version	extreme-firmware-ext	common-def:show/firmware	Returns the firmware version string.
vms	extreme-vswitch	common-def:show/vnetwork	Returns information about discovered VMs.
vss	extreme-vswitch	common-def:show/vnetwork	Returns information about standard virtual switches.
zonemember	extreme-nameserver	common-def:show:/	Displays all nodes zoned with a device matching a specified WWN or PID.