Abstract

This document the Yang module for the I2RS ephemeral datastore.

Status of This Memo

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1. Introduction

The I2RS architecture [RFC7921] defines the I2RS interface "a programmatic interface for state transfer in and out of the Internet routing system". The I2RS interface consists of the I2RS ephemeral dynamic datastore populated with modules which operate within that ephemeral datastore plus a protocol to access this datastore. This document provides the yang for the I2RS ephemeral dynamic datastore as a basic for developers who wish to populate it with specific modules.

The protocol which access the ephemeral datastore is an IETF management protocol (NETCONF [RFC6241], RESTCONF [RFC8040]) which have been extended in the revised datastore module ([I-D.ietf-netconf-nmda-restconf], [I-D.ietf-netconf-nmda-netconf]). These basic protocols meet the I2RS requirements for ephemeral state [RFC8242] and protocol security [RFC8241].

2. Definitions

2.1. Requirements language

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in RFC 2119 [RFC2119].

2.2. I2RS Definitions

The I2RS architecture [RFC7921] defines the following:
ephemeral data: is data which does not persist across a reboot (software or hardware) or a power on/off condition. Ephemeral data can be configured data or data recorded from operations of the router. Ephemeral configuration data also has the property that a system cannot roll back to a previous ephemeral configuration state. (See [RFC7921] for an architectural overview, [RFC8242] for requirements, and [I-D.ietf-netmod-revised-datastores] for discussion of how the ephemeral datastore as a dynamic datastore interacts with intended configuration datastore, the dynamic configuration protocols, and control planes datastore to create the applied datastore and operational state datastore.

3. Operational Options

The I2RS ephemeral datastore requires the revised datastores ([I-D.ietf-netmod-revised-datastores]).

It is suggested that any implementation provide the following operator options as "knobs" the operator can set:

- Knobs to determine whether local policy or I2RS has precedence.
- Knob for allowing only secure transport (e.g. TLS) or allowing both secure and insecure transport. Insecure transport can only support for items denoted as "data-not-sensitive" in the module. The recommend default setting for this knob is not allow insecure transport.

4. Publishing non-Secure Data

Non-Secure data may be published from an I2RS datastream as a stream of notifications or a set of data read. For example, if the routing system attaches to a web site which is up via multiple links, the I2RS may want to publish the availability or non-availability of such a web site via a notification stream. In this case, the notification stream in RESTCONF might run over HTTP over TCP instead of HTTP over TLS.

Any data module which uses this feature should undergo additional security review to determine that this non-secure stream does not provide an additional attack surface. Any yang data module being standardized in the IETF which utilizes non-secure data should be reviewed by IETF experts in routing, operations, and security to determine if the non-secure data provides an acceptable mitigation of security risks.
5. Yang for Ephemeral Datastore

1. Name : ephemeral
2. YANG modules : all (default)
3. YANG statements : config false + ephemeral true
4. How applied : automatic
5. Protocols : NC/RC (default)
6. YANG Module : (see below)
7. Ephemeral-capable modules: (see IANA registry)
8. illegal features: (features illegal for I2RS datastore
9. Property :

<CODE BEGINS> file "ietf-i2rs-ephemeral-ds@2017-11-11.yang"
module ietf-i2rs-ephemeral-ds {
   yang-version 1.1;
   prefix i2rs;

   import ietf-datastores {
      prefix ds;
   }
   import ietf-origin {
      prefix or;
   }

   organization
      "IETF I2RS (Interface to the Routing System)
   Working Group";

   contact
      "WG WB:  <http://tools.ietf.org/wg/i2rs>
   WG List: <mailto:i2rs@ietf.org>
      Editor:  Susan Hares
      <mailto: shares@ndzh.com>
      Editor:  Alex Clemm
      <mailto: ludwig@clemm.org>"

   description
      "This module defines the I2RS ephemeral datastore.
   Deployed copies will augment the

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(http://trusee.ietf.org/license-info).

This version of this YANG Module is part of
draft-hcww-i2rs-ephemeral-ds-00.txt.
See the RFC itself for full legal notices.

Note to RFC Editor: Please replace above reference
to the draft-hcww-i2rs-ephemeral-ds-00.txt
with RFC number when published (i.e. RFC xxx)."

revision 2017-11-11 {
  description
   "initial revision.
   Note to RFC EDITOR:
   (1) Please replace the following reference with
to draft-hwcc-i2rs-ephemeral-ds with
   RFC number when published (i.e. RFC xxx)"
   reference "draft-hcww-i2rs-ephemeral-ds-00.txt";
}

// add datastore identity
identity ds-ephemeral {
  base ds:datastore;
  description
   "The ‘ephemeral’ datastore.";
}

// add origin identity
identity or-ephemeral {
  base or:dynamic;
  description
   "Denotes data from the ephemeral dynamic datastore.";
}

extension data-not-sensitive {
  argument "value";
  description
   "This extension indicates that this
   read-only data node is not sensitive
   and should be allowed to
access via a non-secure transport.
The value is either true or false.
";

// modules which can be used this draft are included here
// topology drafts:
// ietf-network, ietf-network-topology
//   with state modules (ietf-network-state,
//   ietf-network-topology-state)
// ietf-l3-unicast-topology
//   with state modules
//   (ietf-l3-unicast-topology-state)
// ietf-i2rs-rib
// (additional models can be added here

} <CODE ENDS>

6. IANA Considerations

The IANA URI for the I2RS ephemeral datastore go here.

7. Security Considerations

The security requirements for the I2RS protocol are covered in
[RFC8241]. The security environment the I2RS protocol is covered in
[I-D.ietf-i2rs-security-environment-reqs]. Any person implementing
or deploying these yang additions for an I2RS protocol should
consider both security requirements.

8. Acknowledgements

The NETMOD and NETCONF working group have worked out the majority of
the issue for support of the ephemeral datastore. The authors want
to specifically thank Kent Watsen, Robert Wilton, Lou Berger, Andy
Bierman, Phil Shaffer, and all the members of the netmod and netconf
working group for their work on revised datastores.

9. References
9.1. Normative References:

[I-D.ietf-netconf-nmda-netconf]

[I-D.ietf-netconf-nmda-restconf]

[I-D.ietf-netmod-revised-datastores]


9.2. Informative References

[I-D.ietf-i2rs-security-environment-reqs]

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Routing Information Base Info Model
draft-ietf-i2rs-rib-info-model-17

Abstract

Routing and routing functions in enterprise and carrier networks are
typically performed by network devices (routers and switches) using a
routing information base (RIB). Protocols and configuration push
data into the RIB and the RIB manager installs state into the
hardware for packet forwarding. This draft specifies an information
model for the RIB to enable defining a standardized data model, and
it was used by the IETF’s I2RS WG to design the I2RS RIB data model.
It is being published to record the higher-level informational model
decisions for RIBs so that other developers of RIBs may benefit from
the design concepts.

Status of this Memo

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1. Introduction

Routing and routing functions in enterprise and carrier networks are traditionally performed in network devices. Traditionally routers run routing protocols and the routing protocols (along with static configuration information) populate the Routing Information Base (RIB) of the router. The RIB is managed by the RIB manager and the RIB manager provides a northbound interface to its clients, i.e., the routing protocols, to insert routes into the RIB. The RIB manager consults the RIB and decides how to program the Forwarding Information Base (FIB) of the hardware by interfacing with the FIB manager. The relationship between these entities is shown in Figure 1.

Routing protocols are inherently distributed in nature and each router makes an independent decision based on the routing data received from its peers. With the advent of newer deployment paradigms and the need for specialized applications, there is an emerging need to guide the router’s routing function [RFC7920].
Traditional network-device protocol-based RIB population suffices for most use cases where distributed network control is used. However, there are use cases that the network operators currently address by configuring static routes, policies, and RIB import/export rules on the routers. There is also a growing list of use cases in which a network operator might want to program the RIB based on data unrelated to just routing (within that network’s domain). Programming the RIB could be based on other information such as routing data in the adjacent domain or the load on storage and compute in the given domain. Or it could simply be a programmatic way of creating on-demand dynamic overlays (e.g., GRE tunnels) between compute hosts (without requiring the hosts to run traditional routing protocols). If there was a standardized publicly-documented, programmatic interface to a RIB, it would enable further networking applications that address a variety of use cases [RFC7920].

A programmatic interface to the RIB involves 2 types of operations – reading from the RIB and writing (adding/modifying/deleting) to the RIB.

In order to understand what is in a router’s RIB, methods like per-protocol SNMP MIBs and screen scraping are used. These methods are not scalable, since they are client pull mechanisms and not proactive push (from the router) mechanisms. Screen scraping is error prone (since the output format can change) and is vendor dependent. Building a RIB from per-protocol MIBs is error prone since the MIB data represent protocol data and not the exact information that went into the RIB. Thus, just getting read-only RIB information from a router is a hard task.

Adding content to the RIB from a RIB client can be done today using static configuration mechanisms provided by router vendors. However, the mix of what can be modified in the RIB varies from vendor to vendor and the method of configuring it is also vendor dependent. This makes it hard for a RIB client to program a multi-vendor network in a consistent and vendor-independent way.

The purpose of this draft is to specify an information model for the RIB. Using the information model, one can build a detailed data model for the RIB. That data model could then be used by a RIB client to program a network device. One data model that has been based on this draft is the I2RS RIB data model [I-D.ietf-i2rs-rib-data-model].

The rest of this document is organized as follows. Section 2 goes into the details of what constitutes and can be programmed in a RIB. Guidelines for reading and writing the RIB are provided in Section 3 and Section 4 respectively. Section 5 provides a high-level view of
the events and notifications going from a network device to a RIB client, to update the RIB client on asynchronous events. The RIB grammar is specified in Section 6. Examples of using the RIB grammar are shown in Section 7. Section 8 covers considerations for performing RIB operations at scale.

1.1. Conventions used in this document

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in BCP 14 [RFC2119] [RFC8174] when, and only when, they appear in all capitals, as shown here.

2. RIB data

This section describes the details of a RIB. It makes forward references to objects in the RIB grammar (Section 6). A high-level description of the RIB contents is as shown in Figure 2. Please note that for ease of ASCII art representation this drawing shows a single routing-instance, a single RIB, and a single route. Sub-sections of this section describe the logical data nodes that should be contained within a RIB. Section 3 and Section 4 describe the high-level read and write operations.

```
+---------+       +---------+
| network-device |     | routing-instance(s) |
| 0..N            | 0..N |
+---------+   +---------+
|       |     | interface(s)  RIB(s) |
| 0..N          | 0..N |
+---------+       +---------+
|       |     | route(s)         |
| 0..N            |        |
```

Figure 2: RIB model
2.1. RIB definition

A RIB, in the context of the RIB information model, is an entity that contains routes. It is identified by its name and is contained within a routing instance (Section 2.2). A network device MAY contain routing instances and each routing instance MAY contain RIBs. The name MUST be unique within a routing instance. All routes in a given RIB MUST be of the same address family (e.g., IPv4). Each RIB MUST belong to a routing instance.

A routing instance may contain two or more RIBs of the same address family (e.g., IPv6). A typical case where this can be used is for multi-topology routing ([RFC4915], [RFC5120]).

Each RIB MAY be associated with an ENABLE_IP_RPF_CHECK attribute that enables REVERSE PATH FORWARDING (RPF) checks on all IP routes in that RIB. The RPF check is used to prevent spoofing and limit malicious traffic. For IP packets, the IP source address is looked up and the RPF interface(s) associated with the route for that IP source address is found. If the incoming IP packet’s interface matches one of the RPF interface(s), then the IP packet is forwarded based on its IP destination address; otherwise, the IP packet is discarded.

2.2. Routing instance

A routing instance, in the context of the RIB information model, is a collection of RIBs, interfaces, and routing parameters. A routing instance creates a logical slice of the router. It allows different logical slices across a set of routers to communicate with each other. Layer 3 Virtual Private Networks (VPN), Layer 2 VPNs (L2VPN) and Virtual Private Lan Service (VPLS) can be modeled as routing instances. Note that modeling a Layer 2 VPN using a routing instance only models the Layer-3 (RIB) aspect and does not model any layer-2 information (like ARP) that might be associated with the L2VPN.

The set of interfaces indicates which interfaces are associated with this routing instance. The RIBs specify how incoming traffic is to be forwarded, and the routing parameters control the information in the RIBs. The intersection set of interfaces of 2 routing instances MUST be the null set. In other words, an interface MUST NOT be present in 2 routing instances. Thus a routing instance describes the routing information and parameters across a set of interfaces.

A routing instance MUST contain the following mandatory fields:

- INSTANCE_NAME: A routing instance is identified by its name, INSTANCE_NAME. This MUST be unique across all routing instances in a given network device.
o rib-list: This is the list of RIBs associated with this routing instance. Each routing instance can have multiple RIBs to represent routes of different types. For example, one would put IPv4 routes in one RIB and MPLS routes in another RIB. The list of RIBs can be an empty list.

A routing instance MAY contain the following fields:

o interface-list: This represents the list of interfaces associated with this routing instance. The interface list helps constrain the boundaries of packet forwarding. Packets coming in on these interfaces are directly associated with the given routing instance. The interface list contains a list of identifiers, with each identifier uniquely identifying an interface.

o ROUTER_ID: This field identifies the network device in control plane interactions with other network devices. This field is to be used if one wants to virtualize a physical router into multiple virtual routers. Each virtual router MUST have a unique ROUTER_ID. ROUTER_ID MUST be unique across all network devices in a given domain.

A routing instance may be created purely for the purposes of packet processing and may not have any interfaces associated with it. For example, an incoming packet in routing instance A might have a nexthop of routing instance B and after packet processing in B, the nexthop might be routing instance C. Thus, routing instance B is not associated with any interface. And given that this routing instance does not do any control plane interaction with other network devices, a ROUTER_ID is also not needed.

2.3. Route

A route is essentially a match condition and an action following the match. The match condition specifies the kind of route (IPv4, MPLS, etc.) and the set of fields to match on. Figure 3 represents the overall contents of a route. Please note that for ease of depiction in ASCII art only a single instance of the route attribute, match flags, or nexthop is depicted.
This document specifies the following match types:

- **IPv4**: Match on destination and/or source IP address in the IPv4 header
- **IPv6**: Match on destination and/or source IP address in the IPv6 header
- **MPLS**: Match on an MPLS label at the top of the MPLS label stack
- **MAC**: Match on MAC destination addresses in the Ethernet header
- **Interface**: Match on incoming interface of the packet

A route MAY be matched on one or more these match types by policy as either an "AND" (to restrict the number of routes) or an "OR" (to combine two filters).

Each route MUST have associated with it the following mandatory route attributes:

- **ROUTE_PREFERENCE**: This is a numerical value that allows for comparing routes from different protocols. Static configuration is also considered a protocol for the purpose of this field. It is also known as administrative-distance. The lower the value, the higher the preference. For example there can be an OSPF route for 192.0.2.1/32 (or IPv6 2001:DB8::1/128) with a preference of 5.
If a controller programs a route for 192.0.2.1/32 (or IPv6 2001:DB8::1/128) with a preference of 2, then the controller’s route will be preferred by the RIB manager. Preference should be used to dictate behavior. For more examples of preference, see Section 7.1.

Each route can have associated with it one or more optional route attributes.

- route-vendor-attributes: Vendors can specify vendor-specific attributes using this. The details of this attribute is outside the scope of this document.

Each route has associated with it a nexthop. Nexthop is described in Section 2.4.

Additional features to match multicast packets were considered (e.g., TTL of the packet to limit the range of a multicast group), but these were not added to this information model. Future RIB information models should investigate these multicast features.

2.4. Nexthop

A nexthop represents an object resulting from a route lookup. For example, if a route lookup results in sending the packet out a given interface, then the nexthop represents that interface.

Nexthops can be fully resolved nexthops or unresolved nexthop. A resolved nexthop has adequate information to send the outgoing packet to the destination by forwarding it on an interface to a directly connected neighbor. For example, a nexthop to a point-to-point interface or a nexthop to an IP address on an Ethernet interface has the nexthop resolved. An unresolved nexthop is something that requires the RIB manager to determine the final resolved nexthop. For example, a nexthop could be an IP address. The RIB manager would resolve how to reach that IP address, e.g., is the IP address reachable by regular IP forwarding or by an MPLS tunnel or by both. If the RIB manager cannot resolve the nexthop, then the nexthop remains in an unresolved state and is NOT a candidate for installation in the FIB. Future RIB events can cause an unresolved nexthop to get resolved (e.g., IP address being advertised by an IGP neighbor). Conversely, resolved nexthops can also become unresolved (e.g., in the case of a tunnel going down) and hence would no longer be candidates to be installed in the FIB.

When at least one of a route’s nexthops is resolved, then the route can be used to forward packets. Such a route is considered eligible to be installed in the FIB and is henceforth referred to as a FIB-
eligible route. Conversely, when all the nexthops of a route are unresolved that route can no longer be used to forward packets. Such a route is considered ineligible to be installed in the FIB and is henceforth referred to as a FIB-ineligible route. The RIB information model allows a RIB client to program routes whose nexthops may be unresolved initially. Whenever an unresolved nexthop gets resolved, the RIB manager will send a notification of the same (see Section 5).

The overall structure and usage of a nexthop is as shown in the figure below. For ease of ASCII art depiction, only a single instance of any component of the nexthop is shown in Figure 4.
This document specifies a very generic, extensible, and recursive grammar for nexthops. A nexthop can be a base nexthop or a derived nexthop. Section 2.4.1 details base nexthops and Section 2.4.2 explains various kinds of derived nexthops. There are certain special nexthops and those are described in Section 2.4.1.1. Lastly, Section 2.4.3 delves into nexthop indirection and it’s use. Examples of when and how to use tunnel nexthops and derived nexthops are shown in Section 7.2.
2.4.1. Base nexthop

At the lowest level, a nexthop can be one of:

- **Identifier**: This is an identifier returned by the network device representing a nexthop. This can be used as a way of re-using a nexthop when programming derived nexthops.

- **Interface nexthops** - nexthops pointing to an interface. Various attributes associated with these nexthops are:
  
  * **EGRESS_INTERFACE**: This represents a physical, logical, or virtual interface on the network device. Address resolution must not be required on this interface. This interface may belong to any routing instance.

  * **IP address**: A route lookup on this IP address is done to determine the egress interface. Address resolution may be required depending on the interface.

  + An optional RIB name can also be specified to indicate the RIB in which the IP address is to be looked up. One can use the RIB name field to direct the packet from one domain into another domain. By default the RIB will be the same as the one that route belongs to.

These attributes can be used in combination as follows:

* **EGRESS_INTERFACE** and **IP address**: This can be used in cases, e.g., where the IP address is a link-local address.

* **EGRESS_INTERFACE** and **MAC address**: The egress interface must be an Ethernet interface. Address resolution is not required for this nexthop.

- **Tunnel nexthops** - nexthops pointing to a tunnel. The types of tunnel nexthops are:

  * **tunnel-encap**: This can be an encapsulation representing an IP tunnel or MPLS tunnel or others as defined in this document. An optional egress interface can be chained to the tunnel-encap to indicate which interface to send the packet out on. The egress interface is useful when the network device contains Ethernet interfaces and one needs to perform address resolution for the IP packet.

  * **tunnel-decap**: This is to specify decapsulating a tunnel header. After decapsulation, further lookup on the packet can be done
via chaining it with another nexthop. The packet can also be sent out via an EGRESS_INTERFACE directly.

* logical-tunnel: This can be an MPLS LSP or a GRE tunnel (or others as defined in this document), that is represented by a unique identifier (e.g., name).

  o RIB_NAME: A nexthop pointing to a RIB. This indicates that the route lookup needs to continue in the specified RIB. This is a way to perform chained lookups.

Tunnel nexthops allow a RIB client to program static tunnel headers. There can be cases where the remote tunnel endpoint does not support dynamic signaling (e.g., no LDP support on a host) and in those cases the RIB client might want to program the tunnel header on both ends of the tunnel. The tunnel nexthop is kept generic with specifications provided for some commonly used tunnels. It is expected that the data-model will model these tunnel types with complete accuracy.

2.4.1.1. Special nexthops

Special nexthops are for performing specific well-defined functions (e.g., discard). The purpose of each of them is explained below:

  o DISCARD: This indicates that the network device should drop the packet and increment a drop counter.

  o DISCARD_WITH_ERROR: This indicates that the network device should drop the packet, increment a drop counter and send back an appropriate error message (like ICMP error).

  o RECEIVE: This indicates that the traffic is destined for the network device. For example, protocol packets or OAM packets. All locally destined traffic SHOULD be throttled to avoid a denial of service attack on the router’s control plane. An optional rate-limiter can be specified to indicate how to throttle traffic destined for the control plane. The description of the rate-limiter is outside the scope of this document.

2.4.2. Derived nexthops

Derived nexthops can be:

  o Weighted lists - for load-balancing

  o Preference lists - for protection using primary and backup
- Replication lists - list of nexthops to which to replicate a packet
- Nexthop chains - for chaining multiple operations or attaching multiple headers
- Lists of lists - recursive application of the above

Nexthop chains (See Section 7.2.5 for usage) are a way to perform multiple operations on a packet by logically combining them. For example, one can chain together "decapsulate MPLS header" and "send it out a specific EGRESS_INTERFACE". Chains can be used to specify multiple headers over a packet before a packet is forwarded. One simple example is that of MPLS over GRE, wherein the packet has an inner MPLS header followed by a GRE header followed by an IP header. The outermost IP header is decided by the network device whereas the MPLS header or GRE header are specified by the controller. Not every network device will be able to support all kinds of nexthop chains and an arbitrary number of headers chained together. The RIB data-model SHOULD provide a way to expose nexthop chaining capability supported by a given network device.

It is expected that all network devices will have a limit on how many levels of lookup can be performed and not all hardware will be able to support all kinds of nexthops. RIB capability negotiation becomes very important for this reason and a RIB data-model MUST specify a way for a RIB client to learn about the network device’s capabilities.

2.4.2.1. Nexthop list attributes

For nexthops that are of the form of a list(s), attributes can be associated with each member of the list to indicate the role of an individual member of the list. Two attributes are specified:

- NEXTHOP_PREFERENCE: This is used for protection schemes. It is an integer value between 1 and 99. A lower value indicates higher preference. To download a primary/standby pair to the FIB, the nexthops that are resolved and have the two highest preferences are selected. Each <NEXTHOP_PREFERENCE> should have a unique value within a <nexthop-protection> (Section 6).

- NEXTHOP_LB_WEIGHT: This is used for load-balancing. Each list member MUST be assigned a weight between 1 and 99. The weight determines the proportion of traffic to be sent over a nexthop used for forwarding as a ratio of the weight of this nexthop divided by the weights of all the nexthops of this route that are used for forwarding. To perform equal load-balancing, one MAY
specify a weight of "0" for all the member nexthops. The value "0" is reserved for equal load-balancing and if applied, MUST be applied to all member nexthops. Note: A weight of 0 is special because of historical reasons.

2.4.3. Nexthop indirection

Nexthops can be identified by an identifier to create a level of indirection. The identifier is set by the RIB manager and returned to the RIB client on request.

One example of usage of indirection is a nexthop that points to another network device (Eg. BGP peer). The returned nexthop identifier can then be used for programming routes to point to the this nexthop. Given that the RIB manager has created an indirection using the nexthop identifier, if the transport path to the network device (BGP peer) changes, that change in path will be seamless to the RIB client and all routes that point to that network device will automatically start going over the new transport path. Nexthop indirection using identifiers could be applied to not just unicast nexthops, but even to nexthops that contain chains and nested nexthops. See (Section 2.4.2) for examples.

3. Reading from the RIB

A RIB data-model MUST allow a RIB client to read entries for RIBs created by that entity. The network device administrator MAY allow reading of other RIBs by a RIB client through access lists on the network device. The details of access lists are outside the scope of this document.

The data-model MUST support a full read of the RIB and subsequent incremental reads of changes to the RIB. When sending data to a RIB client, the RIB manager SHOULD try to send all dependencies of an object prior to sending that object.

4. Writing to the RIB

A RIB data-model MUST allow a RIB client to write entries for RIBs created by that entity. The network device administrator MAY allow writes to other RIBs by a RIB client through access lists on the network device. The details of access lists are outside the scope of this document.

When writing an object to a RIB, the RIB client SHOULD try to write all dependencies of the object prior to sending that object. The
data-model SHOULD support requesting identifiers for nexthops and collecting the identifiers back in the response.

Route programming in the RIB MUST result in a return code that contains the following attributes:

- **Installed** - Yes/No (Indicates whether the route got installed in the FIB)
- **Active** - Yes/No (Indicates whether a route is fully resolved and is a candidate for selection)
- **Reason** - e.g., Not authorized

The data-model MUST specify which objects can be modified. An object that can be modified is one whose contents can be changed without having to change objects that depend on it and without affecting any data forwarding. To change a non-modifiable object, one will need to create a new object and delete the old one. For example, routes that use a nexthop that is identified by a nexthop identifier should be unaffected when the contents of that nexthop changes.

5. Notifications

Asynchronous notifications are sent by the network device’s RIB manager to a RIB client when some event occurs on the network device. A RIB data-model MUST support sending asynchronous notifications. A brief list of suggested notifications is as below:

- Route change notification, with return code as specified in Section 4
- Nexthop resolution status (resolved/unresolved) notification

6. RIB grammar

This section specifies the RIB information model in Routing Backus-Naur Form [RFC5511]. This grammar is intended to help the reader better understand Section 2 in order to derive a data model.

```plaintext
<routing-instance> ::= <INSTANCE_NAME>
    [<interface-list>] <rib-list>
    [<ROUTER_ID>]

<interface-list> ::= (<INTERFACE_IDENTIFIER> ...)
```
<rib-list> ::= (<rib> ...)
<rib> ::= <RIB_NAME> <address-family>
    [route ... ]
    [ENABLE_IP_RPF_CHECK]
<address-family> ::= <IPV4_ADDRESS_FAMILY> | <IPV6_ADDRESS_FAMILY> |
    <MPLS_ADDRESS_FAMILY> | <IEEE_MAC_ADDRESS_FAMILY>

<route> ::= <match> <nexthop>
    [route-attributes]
    [route-vendor-attributes]

<match> ::= <IPV4> <ipv4-route> | <IPV6> <ipv6-route> |
    <MPLS> <MPLS_LABEL> | <IEEE_MAC> <MAC_ADDRESS> | 
    <INTERFACE> <INTERFACE_IDENTIFIER>
<route-type> ::= <IPV4> | <IPV6> | <MPLS> | <IEEE_MAC> | <INTERFACE>

<ipv4-route> ::= <ip-route-type>
    (destination-ipv4-address | source-ipv4-address | 
    (destination-ipv4-address source-ipv4-address))
<destination-ipv4-address> ::= <ipv4-prefix>
<source-ipv4-address> ::= <ipv4-prefix>
<ipv4-prefix> ::= <IPV4_ADDRESS> <IPV4_PREFIX_LENGTH>

<ipv6-route> ::= <ip-route-type>
    (destination-ipv6-address | source-ipv6-address | 
    (destination-ipv6-address source-ipv6-address))
<destination-ipv6-address> ::= <ipv6-prefix>
<source-ipv6-address> ::= <ipv6-prefix>
<ipv6-prefix> ::= <IPV6_ADDRESS> <IPV6_PREFIX_LENGTH>
<ip-route-type> ::= <SRC> | <DEST> | <DEST_SRC>

<route-attributes> ::= <ROUTE_PREFERENCE> [LOCAL_ONLY]
    [address-family-route-attributes]
<address-family-route-attributes> ::= <ip-route-attributes> |
    <mpls-route-attributes> |
    <ethernet-route-attributes>

<ip-route-attributes> ::= <>
<mpls-route-attributes> ::= <>
<ethernet-route-attributes> ::= <>
<route-vendor-attributes> ::= <>
<nexthop> ::= <nexthop-base> |
    (<NEXTHOP_LOAD_BALANCE> <nexthop-lb>) |
    (<NEXTHOP_PROTECTION> <nexthop-protection>) |
    (<NEXTHOP_REPLICATE> <nexthop-replicate>) |
    <nexthop-chain>

<nexthop-base> ::= <NEXTHOP_ID> |
    <nexthop-special> |
    <EGRESS_INTERFACE> |
    <ipv4-address> | <ipv6-address> |
        (<EGRESS_INTERFACE>
            (<ipv4-address> | <ipv6-address>)) |
        (<EGRESS_INTERFACE> <IEEE_MAC_ADDRESS>) |
    <tunnel-encap> | <tunnel-decap> |
    <logical-tunnel> |
    <RIB_NAME>)

<EGRESS_INTERFACE> ::= <INTERFACE_IDENTIFIER>

<nexthop-special> ::= <DISCARD> | <DISCARD_WITH_ERROR> |
    (<RECEIVE> [<COS_VALUE>])

<nexthop-lb> ::= <NEXTHOP_LB_WEIGHT> <nexthop> |
    (NEXTHOP_LB_WEIGHT <nexthop>) ...

<nexthop-protection> = <NEXTHOP_PREFERENCE> <nexthop> |
    (NEXTHOP_PREFERENCE <nexthop>) ...

<nexthop-replicate> ::= <nexthop> <nexthop> ...

<nexthop-chain> ::= <nexthop> ...

<logical-tunnel> ::= <tunnel-type> <TUNNEL_NAME>
<tunnel-type> ::= <IPV4> | <IPV6> | <MPLS> | <GRE> | <VxLAN> | <NVGRE>

<tunnel-encap> ::= (<IPV4> <ipv4-header>) |
    (<IPV6> <ipv6-header>) |
    (<MPLS> <mpls-header>) |
    (<GRE> <gre-header>) |
    (<VXLAN> <vxlan-header>) |
    (<NVGRE> <nvgre-header>)

<ipv4-header> ::= <SOURCE_IPV4_ADDRESS> <DESTINATION_IPV4_ADDRESS> |
    <PROTOCOL> [<TTL>] [<DSCP>]
<ipv6-header> ::= <SOURCE_IPV6_ADDRESS> <DESTINATION_IPV6_ADDRESS> <NEXT_HEADER> 
[<TRAFFIC_CLASS>] [<FLOW_LABEL>] [<HOP_LIMIT>]

<mpls-header> ::= (<mpls-label-operation> ...)
<mpls-label-operation> ::= (<MPLS_PUSH> <MPLS_LABEL> [<S_BIT>] [<TOS_VALUE>] [<TTL_VALUE>]) |
                      (<MPLS_SWAP> <IN_LABEL> <OUT_LABEL> [<TTL_ACTION>])

<gre-header> ::= <GRE_IP_DESTINATION> <GRE_PROTOCOL_TYPE> [<GRE_KEY>]
<vxlan-header> ::= (<ipv4-header> | <ipv6-header>)
<nvgre-header> ::= (<ipv4-header> | <ipv6-header>)
                  <VIRTUAL_SUBNET_ID> [<FLOW_ID>]
<tunnel-decap> ::= ((<IPV4> <IPV4_DECAP> [<TTL_ACTION>]) |
                 (<IPV6> <IPV6_DECAP> [<HOP_LIMIT_ACTION>]) |
                 (<MPLS> <MPLS_POP> [<TTL_ACTION>]))

Figure 5: RIB rBNF grammar

6.1. Nexthop grammar explained

A nexthop is used to specify the next network element to forward the traffic to. It is also used to specify how the traffic should be load-balanced, protected using preference, or multicast using replication. This is explicitly specified in the grammar. The nexthop has recursion built-in to address complex use cases like the one defined in Section 7.2.6.

7. Using the RIB grammar

The RIB grammar is very generic and covers a variety of features. This section provides examples on using objects in the RIB grammar and examples to program certain use cases.

7.1. Using route preference

Using route preference a client can pre-install alternate paths in the network. For example, if OSPF has a route preference of 10, then another client can install a route with route preference of 20 to the same destination. The OSPF route will get precedence and will get installed in the FIB. When the OSPF route is withdrawn, the
alternate path will get installed in the FIB.

Route preference can also be used to prevent denial of service attacks by installing routes with the best preference, which either drops the offending traffic or routes it to some monitoring/analysis station. Since the routes are installed with the best preference, they will supersede any route installed by any other protocol.

7.2. Using different nexthops types

The RIB grammar allows one to create a variety of nexthops. This section describes uses for certain types of nexthops.

7.2.1. Tunnel nexthops

A tunnel nexthop points to a tunnel of some kind. Traffic that goes over the tunnel gets encapsulated with the tunnel-encap. Tunnel nexthops are useful for abstracting out details of the network, by having the traffic seamlessly route between network edges. At the end of a tunnel, the tunnel will get decapsulated. Thus the grammar supports two kinds of operations, one for encapsulation and another for decapsulation.

7.2.2. Replication lists

One can create a replication list for replicating traffic to multiple destinations. The destinations, in turn, could be derived nexthops in themselves - at a level supported by the network device. Point to multipoint and broadcast are examples that involve replication.

A replication list (at the simplest level) can be represented as:

<nexthop> ::= <NEXTHOP_REPLICATE> <nexthop> [ <nexthop> ... ]

The above can be derived from the grammar as follows:

<nexthop> ::= <nexthop-replicate>
<nexthop> ::= <NEXTHOP_REPLICATE> <nexthop> <nexthop> ...

7.2.3. Weighted lists

A weighted list is used to load-balance traffic among a set of nexthops. From a modeling perspective, a weighted list is very similar to a replication list, with the difference that each member nexthop MUST have a NEXTHOP_LB_WEIGHT associated with it.

A weighted list (at the simplest level) can be represented as:

\[\text{<nexthop>} :: \text{<NEXTHOP_LOAD_BALANCE>} (\text{<nexthop>} \text{<NEXTHOP_LB_WEIGHT>}) \]
\[(\text{<nexthop>} \text{<NEXTHOP_LB_WEIGHT>})... \]

The above can be derived from the grammar as follows:

\[\text{<nexthop>} ::= \text{<nexthop-lb>}\]
\[\text{<nexthop>} ::= \text{<NEXTHOP_LOAD_BALANCE>}\]
\[\text{<NEXTHOP_LB_WEIGHT>} \text{<nexthop>}\]
\[(\text{<NEXTHOP_LB_WEIGHT>} \text{<nexthop>})...\]

7.2.4. Protection

A primary/backup protection can be represented as:

\[\text{<nexthop>} ::= \text{<NEXTHOP_PROTECTION>} \text{<1>} \text{<interface-primary>}\]
\[\text{<2>} \text{<interface-backup>}\]

The above can be derived from the grammar as follows:

\[\text{<nexthop>} ::= \text{<nexthop-protection>}\]
\[\text{<nexthop>} ::= \text{<NEXTHOP_PROTECTION>} \text{<NEXTHOP_PREFERENCE>} \text{<nexthop>}\]
\[(\text{<NEXTHOP_PREFERENCE>} \text{<nexthop>})...\]
\[\text{<nexthop>} ::= \text{<NEXTHOP_PROTECTION>} \text{<NEXTHOP_PREFERENCE>} \text{<nexthop>}\]
\[(\text{<NEXTHOP_PREFERENCE>} \text{<nexthop>})\]
\[\text{<nexthop>} ::= \text{<NEXTHOP_PROTECTION>} \text{<NEXTHOP_PREFERENCE>} \text{<nexthop-base>}\]
\[(\text{<NEXTHOP_PREFERENCE>} \text{<nexthop-base>})\]
\[\text{<nexthop>} ::= \text{<NEXTHOP_PROTECTION>} \text{<1>} \text{<interface-primary>}\]
\[\text{<2>} \text{<interface-backup>}\]
Traffic can be load-balanced among multiple primary nexthops and a single backup. In such a case, the nexthop will look like:

```
<nexthop> ::= <NEXTHOP_PROTECTION> {<1>
               (<NEXTHOP_LOAD_BALANCE>
                (<NEXTHOP_LB_WEIGHT> <nexthop-base>
                 (<NEXTHOP_LB_WEIGHT> <nexthop-base>) ...) 
               <2> <nexthop-base>)
```

A backup can also have another backup. In such a case, the list will look like:

```
<nexthop> ::= <NEXTHOP_PROTECTION> {<1> <nexthop>
                                     <2> <NEXTHOP_PROTECTION>({<1> <nexthop> <2> <nexthop>})
```

7.2.5. Nexthop chains

A nexthop chain is a way to perform multiple operations on a packet by logically combining them. For example, when a VPN packet comes on the WAN interface and has to be forwarded to the correct VPN interface, one needs to POP the VPN label before sending the packet out. Using a nexthop chain, one can chain together "pop MPLS header" and "send it out a specific EGRESS_INTERFACE".

The above example can be derived from the grammar as follows:

```
<nexthop-chain> ::= <nexthop> <nexthop>
<nexthop-chain> ::= <nexthop-base> <nexthop-base>
<nexthop-chain> ::= <tunnel-decap> <EGRESS_INTERFACE>
<nexthop-chain> ::= (<MPLS> <MPLS_POP>) <interface-outgoing>
```

Elements in a nexthop-chain are evaluated left to right.

A nexthop chain can also be used to put one or more headers on an outgoing packet. One example is a Pseudowire – which is MPLS over some transport (MPLS or GRE for instance). Another example is VxLAN over IP. A nexthop chain thus allows a RIB client to break up the programming of the nexthop into independent pieces – one per encapsulation.

A simple example of MPLS over GRE can be represented as:
<nexthop-chain> ::= (<MPLS> <mpls-header>) (<GRE> <gre-header>)<interface-outgoing>

The above can be derived from the grammar as follows:

<nexthop-chain> ::= <nexthop> <nexthop> <nexthop>
<nexthop-chain> ::= <nexthop-base> <nexthop-base> <nexthop-base>
<nexthop-chain> ::= <tunnel-encap> <tunnel-encap> <EGRESS_INTERFACE>
<nexthop-chain> ::= (<MPLS> <mpls-header>) (<GRE> <gre-header>)<interface-outgoing>

7.2.6. Lists of lists

Lists of lists is a derived construct. One example of usage of such a construct is to replicate traffic to multiple destinations, with load balancing. In other words for each branch of the replication tree, there are multiple interfaces on which traffic needs to be load-balanced on. So the outer list is a replication list for multicast and the inner lists are weighted lists for load balancing. Let’s take an example of a network element has to replicate traffic to two other network elements. Traffic to the first network element should be load balanced equally over two interfaces outgoing-1-1 and outgoing-1-2. Traffic to the second network element should be load balanced over three interfaces outgoing-2-1, outgoing-2-2 and outgoing-2-3 in the ratio 20:20:60.
This can be derived from the grammar as follows:

```
<nexthop> ::= <nexthop-replicate>
<nexthop> ::= <NEXTHOP_REPLICATE> (<nexthop> <nexthop>...)
<nexthop> ::= <NEXTHOP_REPLICATE> (<nexthop> <nexthop>)
<nexthop> ::= <NEXTHOP_REPLICATE> (((<NEXTHOP_LOAD_BALANCE> <nexthop-lb>)
    (<NEXTHOP_LOAD_BALANCE> <nexthop-lb>))
<nexthop> ::= <NEXTHOP_REPLICATE> (((<NEXTHOP_LOAD_BALANCE>
    (<NEXTHOP_LB_WEIGHT> <nexthop>)...)
    ((<NEXTHOP_LOAD_BALANCE>
    (<NEXTHOP_LB_WEIGHT> <nexthop>)...))
<nexthop> ::= <NEXTHOP_REPLICATE> (((<NEXTHOP_LOAD_BALANCE>
    (<NEXTHOP_LB_WEIGHT> <nexthop>)...))
    ((<NEXTHOP_LOAD_BALANCE>
    (<NEXTHOP_LB_WEIGHT> <nexthop>)...))
<nexthop> ::= <NEXTHOP_REPLICATE> (((<NEXTHOP_LOAD_BALANCE>
    (<NEXTHOP_LB_WEIGHT> <nexthop>)...))
    ((<NEXTHOP_LOAD_BALANCE>
    (<NEXTHOP_LB_WEIGHT> <nexthop>)...))
<nexthop> ::= <NEXTHOP_REPLICATE> (((<NEXTHOP_LOAD_BALANCE>
    (<NEXTHOP_LB_WEIGHT> <nexthop>)...))
    ((<NEXTHOP_LOAD_BALANCE>
    (<NEXTHOP_LB_WEIGHT> <nexthop>)...))
<nexthop> ::= <NEXTHOP_REPLICATE> (((<NEXTHOP_LOAD_BALANCE>
    (<NEXTHOP_LB_WEIGHT> <nexthop>)...))
    ((<NEXTHOP_LOAD_BALANCE>
    (<NEXTHOP_LB_WEIGHT> <nexthop>)...))
<nexthop> ::= <NEXTHOP_REPLICATE> (((<NEXTHOP_LOAD_BALANCE>
    (<NEXTHOP_LB_WEIGHT> <nexthop>)...))
    ((<NEXTHOP_LOAD_BALANCE>
    (<NEXTHOP_LB_WEIGHT> <nexthop>)...))
```

7.3. Performing multicast

IP multicast involves matching a packet on \((S, G)\) or \((*, G)\), where both \(S\) (source) and \(G\) (group) are IP prefixes. Following the match, the packet is replicated to one or more recipients. How the recipients subscribe to the multicast group is outside the scope of this document.

In PIM-based multicast, the packets are IP forwarded on an IP multicast tree. The downstream nodes on each point in the multicast tree is one or more IP addresses. These can be represented as a
replication list (Section 7.2.2).

In MPLS-based multicast, the packets are forwarded on a point to multipoint (P2MP) label-switched path (LSP). The nexthop for a P2MP LSP can be represented in the nexthop grammar as a <logical-tunnel> (P2MP LSP identifier) or a replication list (Section 7.2.2) of <tunnel-encap>, with each tunnel encap representing a single mpls downstream nexthop.

8. RIB operations at scale

This section discusses the scale requirements for a RIB data-model. The RIB data-model should be able to handle large scale of operations to enable deployment of RIB applications in large networks.

8.1. RIB reads

Bulking (grouping of multiple objects in a single message) MUST be supported when a network device sends RIB data to a RIB client. Similarly the data model MUST enable a RIB client to request data in bulk from a network device.

8.2. RIB writes

Bulking (grouping of multiple write operations in a single message) MUST be supported when a RIB client wants to write to the RIB. The response from the network device MUST include a return-code for each write operation in the bulk message.

8.3. RIB events and notifications

There can be cases where a single network event results in multiple events and/or notifications from the network device to a RIB client. On the other hand, due to timing of multiple things happening at the same time, a network device might have to send multiple events and/or notifications to a RIB client. The network device originated event/notification message MUST support bulking of multiple events and notifications in a single message.

9. Security Considerations

The Informational module specified in this document defines a schema for data models that are designed to be accessed via network management protocols such as NETCONF [RFC6241] or RESTCONF [RFC8040]. The lowest NETCONF layer is the secure transport layer, and the mandatory-to-implement secure transport is Secure Shell (SSH)
The lowest RESTCONF layer is HTTPS, and the mandatory-to-implement secure transport is TLS [RFC5246].

The NETCONF access control model [RFC8341] provides the means to restrict access for particular NETCONF or RESTCONF users to a preconfigured subset of all available NETCONF or RESTCONF protocol operations and content.

The RIB info model specifies read and write operations to network devices. These network devices might be considered sensitive or vulnerable in some network environments. Write operations to these network devices without proper protection can have a negative effect on network operations. Due to this factor, it is recommended that data models also consider the following in their design:

- Require utilization of the authentication and authorization features of the NETCONF or RESTCONF suite of protocols.
- Augment the limits on how much data can be written or updated by a remote entity built to include enough protection for a RIB model.
- Expose the specific RIB model implemented via NETCONF/RESTCONF data models.

10. IANA Considerations

This document does not generate any considerations for IANA.

11. Acknowledgements

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Abstract

This document provides environment security requirements for the I2RS architecture. Environment security requirements are independent of the protocol used for I2RS. The security environment requirements are the good security practices to be used during implementation and deployment of the code related to the new interface to routing system (I2RS) so that I2RS implementations can be securely deployed and operated.

Environmental security requirements do not specify the I2RS protocol security requirements. This is done in another document (draft-ietf-i2rs-protocol-security-requirements).

Status of This Memo

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1. Introduction

This document provides environment security requirements for the I2RS architecture. Environment security requirements are independent of the protocol used for I2RS. The I2RS protocol security requirements [RFC8241] define the security for the communication between I2RS client and agent. The security environment requirements are good security practices to be used during implementation and deployment of the I2RS protocol so that I2RS protocol implementations can be securely deployed and operated. These environment security requirements address the security considerations described in the I2RS Architecture [RFC7921] required to provide a stable and secure environment in which the dynamic programmatic interface to the routing system (I2RS) should operates.

Even though the I2RS protocol is mostly concerned with the interface between the I2RS client and the I2RS agent, the environmental security requirements must consider the entire I2RS architecture and specify where security functions may be hosted and what criteria should be met in order to address any new attack vectors exposed by deploying this architecture. Environment security for I2RS has to be considered for the complete I2RS architecture and not only on the protocol interface.

This document is structured as follows:

- Section 2 describes the terminology used in this document,
- Section 3 describes how the I2RS plane can be securely isolated from the management plane, control plane, and forwarding plane.

The subsequent sections of the document focus on the security within the I2RS plane.

- Section 4 analyses how the I2RS access control policies can be deployed throughout the I2RS plane in order to limit access to the routing system resources to authorized components with the authorized privileges. This analysis examines how providing a robust communication system between the components aids the access control.

- Section 5 details how I2RS keeps applications isolated from another and without affecting the I2RS components. Applications may be independent, with different scopes, owned by different tenants. In addition, the applications may modify the routing system in an automatic way.

Motivations are described before the requirements are given.
The reader is expected to be familiar with the I2RS problem statement [RFC7920], I2RS architecture, [RFC7921], traceability requirements [RFC7922], I2RS Pub/Sub requirements [RFC7923], I2RS ephemeral state requirements [RFC8242], I2RS protocol security requirements [RFC8241].

2. Terminology and Acronyms

- Environment Security Requirements: Security requirements specifying how the environment a protocol operates in needs to be secured. These requirements do not specify the protocol security requirements.

- I2RS plane: The environment the I2RS process is running on. It includes the applications, the I2RS client, and the I2RS agent.

- I2RS user: The user of the I2RS client software or system.

- I2RS access control policies: The policies controlling access of the routing resources by applications. These policies are divided into policies applied by the I2RS client regarding applications and policies applied by the I2RS agent regarding I2RS clients.

- I2RS client access control policies: The access control policies processed by the I2RS client.

- I2RS agent access control policies: The access control policies processed by the I2RS agent.

2.1. Requirements notation

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [RFC2119].

3. I2RS Plane Isolation

Isolating the I2RS plane from other network planes (the management, forwarding, and control planes) is fundamental to the security of the I2RS environment. Clearly differentiating the I2RS components from the rest of the network device does the following:

1. protects the I2RS components from vulnerabilities in other parts of the network,

2. protects other systems vital to the health of the network from vulnerabilities in the I2RS plane.
Separating the I2RS plane from other network control and forwarding planes is similar to the best common practice of placing software into software containers within modules with clear interfaces to exterior modules. In a similar way, although the I2RS plane cannot be completely isolated from other planes, it can be carefully designed so the interactions between the I2RS plane and other planes can be identified and controlled. The following is a brief description of how the I2RS plane positions itself in regard to the other planes.

3.1. I2RS Plane and Management plane

The purpose of the I2RS plane is to provide a standard programmatic interface to the routing system resources to network oriented applications. Routing protocols often run in a control plane and provide entries for the forwarding plane as shown in figure 1. The I2RS plane contains the I2RS applications, the I2RS client, the north bound interface between the I2RS client and I2RS applications, the I2RS protocol, the I2RS agent, and the south bound API (SB API) to the routing system. The communication interfaces in the I2RS plane are shown on the the left hand side of figure 1.

The management plane contains the mangement application, the management client, the north bound API between the management client and management application, the mangement server, the management protocol (E.g. RESTCONF) between mangement client and management server, and the south bound API between the management server and the control plane. The communication interfaces associated with the management plane are shown on the right hand side of figure 2.

The I2RS plane and the management plane both interact with the control plane on which the routing systems operate. [RFC7921] describes several of these interaction points such as the local configuration, the static system state, routing, and signaling. A routing resource may be accessed by I2RS plane, the mangement plane, or routing protocol(s) which creates the potential for overlapping access. The southbound APIs can limit the scope of the management plane’s and the I2RS plane’s interaction with the routing resources.

Security focus:

Data can be read by I2RS plane from configuration as copy of configuration data, or by management plane as copies of the I2RS plane. The problem is when the I2RS plane installs the routing plane as its new configuration or the management plane installs the I2RS plane information as management plane configuration. In this circumstance, we define "infecting" as interfering with and leading into a incoherent state. Planned interactions such as interactions
denoted in two cooperating Yang data modules is not an incoherent state.

The primary protection in this space is going to need to be validation rules on:

- The data being sent/received by the I2RS agent (including notification of changes that the I2RS agent sends the I2RS client),
- Any data transferred between management datastores (configuration or operational state) and I2RS ephemeral control plane data stores;
- Data transferred between I2RS Agent and Routing system,
- Data transferred between a management server and the I2RS routing system,
- Data transferred between I2RS agent and system (e.g. interfaces ephemeral configuration),
- Data transferred between management server and the system (e.g. interface configuration).
3.2. I2RS Plane and Forwarding Plane

Applications hosted by the I2RS client belong to the I2RS plane. It is difficult to constrain these applications to the I2RS plane, or even to limit their scope within the I2RS plane. Applications using I2RS may also interact with components outside the I2RS plane. For example an application may use a management client to configure the network and monitored events via an I2RS agent as figure 4 shows.

Applications may also communicate with multiple I2RS clients in order to have a broader view of the current and potential states of the network and the I2RS plane itself. These varied remote communication
relationships between applications using the I2RS protocol to change the forwarding plane make it possible for an individual application to be an effective attack vector against the operation of the network, a router’s I2RS plane, the forwarding plane of the routing system, and other planes (management and control planes).

Prevention measures:

Systems should consider the following prevention errors:

application validation – There is little the I2RS plane can do to validate applications with which it interacts. The I2RS client passes the I2RS agent an unique identifier for the application so that an application’s actions can be traced back to the application.

Validation against common misconfigurations or errors – One way of securing the interfaces between application, the I2RS plane, and the forwarding plane is to limit the information accepted and to limit the rate information is accepted between these three software planes. Another method is to perform rudimentary checks on the results of any updates to the forwarding plane.

3.3. I2RS Plane and Control Plane

The network control plane consists of the processes and protocols that discover topology, advertise reachability, and determine the shortest path between any location on the network and any destination. I2RS client configures, monitors or receives events via the I2RS agent’s interaction with the routing system including the process that handles the control plane signalling protocols (BGP, ISIS, OSPF, etc.), route information databases (RIBs), and interface databases. In some situations, to manage an network outage or to control traffic, the I2RS protocol may modify information in the route database or the configuration of routing process. While this is not a part of normal processing, such action allows the network operator to bypass temporary outages or DoS attacks.

This capability to modify the routing process information carries with it the risk that the I2RS agent may alter the normal properties of the routing protocols which provide normal loop free routing in the control plane. For example, information configured by the I2RS agent into routing process or RIBs could cause forwarding problems or routing loops. As a second example, state which is inserted or deleted from routing processes (control traffic, counters, etc.) could cause the routing protocols to fail to converge or loop.

Prevention measures:
The I2RS implementation can provide internal checks after a routing system protocol change that it is still operating correctly. These checks would be specific to the routing protocol the I2RS Agent would change. For example, if a BGP maximum prefix limit for a BGP peer is lowered then the BGP peer should not allow the number of prefixes received from that peer to exceed this number.

3.4. Requirements

To isolate I2RS transactions from other planes, it is required that:

SEC-ENV-REQ 1: Application-to-routing system resources communications should use an isolated communication channel. Various levels of isolation can be considered. The highest level of isolation may be provided by using a physically isolated network. Alternatives may also consider logical isolation (e.g. using vLAN). In a virtual environment that shares a common infrastructure, encryption may also be used as a way to enforce isolation. Encryption can be added by using a secure transport required by the I2RS protocol security [RFC8241], and sending the non-confidential I2RS data (designed for a non-secure transport) over a secure transport.

SEC-ENV-REQ 2: The interface used by the routing element to receive I2RS transactions via the I2RS protocol (e.g. the IP address) SHOULD be a dedicated physical or logical interface. As previously mentioned, a dedicated physical interface may contribute to a higher isolation. Isolation may also be achieved by using a dedicated IP address or a dedicated port.

SEC-ENV-REQ 3: An I2RS agent SHOULD have specific permissions for interaction with each routing element and access to the routing element should be governed by policy specific to the I2RS agent’s interfaces (network, routing system, system, or cross-datastore).

Explanation:

When the I2RS agent performs an action on a routing element, the action is performed in a process (or processes) associated with a routing process. For example, in a typical UNIX system, the user is designated with a user id (uid) and belongs to groups designated by group ids (gid). If such a user id (uid) and group id (gid) is the identifier for the routing processes performing routing tasks in the control plane, then the I2RS Agent process would communicate with
these routing processes. It is important that the I2RS agent has its own unique identifier and the routing processes have their own identifier so that access control can uniquely filter data between I2RS Agent and routing processes.

The specific policy that the I2RS agent uses to filter data from the network or from different processes on a system (routing, system or cross-datastore) should be specific to the I2RS agent. For example, the network access filter policy that the I2RS agent uses should be uniquely identifiable from the configuration datastore updated by a management protocol.

SEC-ENV-REQ 4: The I2RS plane should be informed when a routing system resource is modified by a user outside the I2RS plane access. Notifications from the control plane SHOULD not be allowed to flood the I2RS plane, and rate limiting (or summarization) is expected to be applied. These routing system notifications MAY be translated to the appropriate I2RS agent notifications, and passed to various I2RS clients via notification relays.

Explanation:

This requirements is also described in section 7.6 of [RFC7921] for the I2RS client, and this section extends it to the entire I2RS plane (I2RS agent, client, and application).

A routing system resource may be accessed by management plane or control plane protocols so a change to a routing system resource may remain unnoticed unless and until the routing system resource notifies the I2RS plane by notifying the I2RS agent. Such notification is expected to trigger synchronization of the I2RS resource state between the I2RS agent and I2RS client — signalled by the I2RS agent sending a notification to an I2RS client.

The updated resource should be available in the operational state if there is a yang module referencing that operational state, but this is not always the case. In the cases where operational state is not updated, the I2RS SB (southbound) API should include the ability to send a notification.

SEC-ENV-REQ 5: I2RS plane should define an "I2RS plane overwrite policy". Such policy defines how an I2RS is able to update and overwrite a resource set by a user outside the I2RS plane. Such hierarchy has been described in section 6.3 and 7.8 of [RFC7921]
4. I2RS Access Control for Routing System Resources

This section provides recommendations on how the I2RS plane’s access control should be designed to protect the routing system resources. These security policies for access control only apply within the I2RS plane. More especially, the policies are associated to the applications, I2RS clients and I2RS agents, with their associated identity and roles.

The I2RS deployment of I2RS applications, I2RS clients, and I2RS agents can be located locally in a closed environment or distributed over open networks. The normal case for routing system management is over an open environment. Even in a closed environment, access control policies should be carefully defined to be able to, in the future, carefully extend the I2RS plane to remote applications or remote I2RS clients.

[RFC8241] defines the security requirements of the I2RS protocol between the I2RS client and the I2RS agent over a secure transport. This section focuses on I2RS access control architecture (section 4.1), access control policies of the I2RS agent (section 4.2), the I2RS client (section 4.3), and the application (section 4.4).

4.1. I2RS Access Control Architecture

Overview:

Applications access the routing system resource via numerous intermediate nodes. The application communicates with an I2RS client. In some cases, the I2RS client is only associated with a single application attached to one or more agents (case a and case b in figure 4 below). In other cases, the I2RS client may be connected
to two applications (case c in figure 4 below), or the I2RS may act as a broker (agent/client device shown in case d in figure 4 below). The I2RS client broker approach provides scalability to the I2RS architecture as it avoids each application being registered to the I2RS agent. Similarly, the I2RS access control should be able to scale to numerous applications.

The goal of the security environment requirements in this section are to control the interactions between the applications and the I2RS client, and the interactions between the I2RS client and the I2RS agent. The key challenge is that the I2RS architecture puts the I2RS Client in control of the stream of communication (application to I2RS client and I2RS client to the I2RS agent). The I2RS agent must trust the I2RS client’s actions without having an ability to verify the I2RS client’s actions.
a) I2RS application-client pair talking to one I2RS agent

```
+-----------------+       +-----------------+       +-----------------+
| I2RS application| ===== | I2RS client 1  | ===== | I2RS agent |
+-----------------+       +-----------------+       +-----------------+
```

b) I2RS application client pair talking to two I2RS agents

```
+-----------------+       +-----------------+       +-----------------+
| I2RS application 1| === | I2RS client 1  | ===== | I2RS agent 1 |
|                 |     |                 |     +-----------------+
+-----------------+       +-----------------+       +-----------------+
```

c) two applications talk to 1 client

```
+-----------------+       +-----------------+       +-----------------+
| I2RS application 1| === | I2RS client 1  | ===== | I2RS agent 1 |
|                 |     |                 |     +-----------------+
+-----------------+       +-----------------+       +-----------------+
```

d) I2RS Broker (agent/client)

```
+-----------------+       +-----------------+       +-----------------+
| I2RS application 1|    | I2RS client 1  |    | I2RS agent 3/ |
|                 |     |                 |     +-----------------+---
+-----------------+       +-----------------+       +-----------------+
```

figure 3
4.1.1. Access control Enforcement Scope

SEC-ENV-REQ 6: I2RS access control should be performed through the whole I2RS plane. It should not be enforced by the I2RS agent only within the routing element. Instead, the I2RS client should enforce the I2RS client access control against applications and the I2RS agent should enforce the I2RS agent access control against the I2RS clients. The mechanisms for the I2RS client access control are not in scope of the I2RS architecture [RFC7921], which exclusively focuses on the I2RS agent access control provided by the I2RS protocol.

Explanation:

This architecture results in a layered and hierarchical or multi-party I2RS access control. An application will be able to access a routing system resource only if both the I2RS client is granted access by the I2RS agent and the application is granted access by the I2RS client.

4.1.2. Notification Requirements

SEC-ENV-REQ 7: When an access request to a routing resource is refused by one party (the I2RS client or the I2RS agent), the requester (e.g. the application) as well as all intermediaries should indicate the reason the access has not been granted, and which entity rejected the request.

Explanation:

In case the I2RS client access control or the I2RS agent access control does not grant access to a routing system resource, the application should be able to determine whether its request has been rejected by the I2RS client or the I2RS agent as well as the reason that caused the reject.

SEC-REQ-07 indicates the I2RS agent may reject the request because the I2RS client is not an authorized I2RS client or lacks the privileges to perform the requested transaction (read, write, start notifications or logging). The I2RS client should be notified of the reason the I2RS agent rejected the transaction due to a lack of authorization or privileges, and the I2RS client should return a message to the application indicating the I2RS agent reject the transaction with an indication of this reason. Similarly, if the I2RS client does not grant the access to the application, the I2RS...
client should also inform the application. An example of an error message could be, "Read failure: you do not have read permission", "Write failure: you do not have write permission", or "Write failure: resource accessed by someone else".

This requirement has been written in a generic manner as it relates to the following interactions:

- interactions between the application and the I2RS client,
- interactions between the I2RS client and the I2RS agent at a content level (Protocol security requirements are described by [RFC8241]), and
- interactions between the I2RS agent and the I2RS routing system (forwarding plane, control plane, and routing plane).

4.1.3. Trust

SEC-ENV-REQ 8: In order to provide coherent access control policies enforced by multiple parties (e.g. the I2RS client or the I2RS agent), these parties should trust each other, and communication between them should also be trusted (e.g. TLS) in order to reduce additional vectors of attacks.

SEC-ENV-REQ 9: I2RS client or I2RS agent SHOULD also be able to refuse a communication with an application or an I2RS client when the communication channel does not fulfill enough security requirements.

Explanation:

The participants in the I2RS Plane (I2RS client, I2RS agent, and I2RS application) exchange critical information, and to be effective the communication should be trusted and free from security attacks.

The I2RS client or the I2RS agent should be able to reject messages over a communication channel that can be easily hijacked, like a clear text UDP channel.

4.1.4. Sharing access control Information

For the I2RS client:

SEC-ENV-REQ 10: The I2RS client MAY request information on its I2RS access control subset policies from the I2RS agent or cache requests that have been rejected by the I2RS.
agent to limit forwarding unnecessary queries to the
I2RS agent.

SEC-ENV-REQ 11: The I2RS client MAY support receiving notifications
when its I2RS access control subset policies have
been updated by the I2RS agent.

Similarly, for the applications:

SEC-ENV-REQ 12: The applications MAY request information on its I2RS
access control subset policies in order to limit
forwarding unnecessary queries to the I2RS client.

SEC-ENV-REQ 13: The applications MAY subscribe to a service that
provides notification when its I2RS access control
subset policies have been updated.

For both the application and the client:

SEC-ENV-REQ 14: The I2RS access control should explicitly specify
accesses that are granted. More specifically,
anything not explicitly granted should be denied
(default rule).

Explanation:

In order to limit the number of access requests that result in an
error, each application or I2RS client can retrieve the I2RS access
control policies that apply to it. This subset of rules is
designated as the "Individual I2RS access control policies". As
these policies are subject to changes, a dynamic synchronization
mechanism should be provided. However, such mechanisms may be
implemented with different levels of completeness and dynamicity of
the individual I2RS access control policies. One example may be
caching transaction requests that have been rejected.

I2RS access control should be appropriately balanced between the I2RS
client and the I2RS agent. It remains relatively easy to avoid the
complete disclosure of the access control policies of the I2RS agent.
Relative disclosure of access control policies may allow leaking
confidential information in case of misconfiguration. It is
important to balance the level of trust of the I2RS client and the
necessity of distributing the enforcement of the access control
policies.

I2RS access control should not solely rely only on the I2RS client or
the I2RS agent as illustrated below:
- 1) I2RS clients are dedicated to a single application: In this case, it is likely that I2RS access control is enforced only by the I2RS agent, as the I2RS client is likely to accept all access requests of the application. It is recommended that even in this case, I2RS client access control is not based on an "Allow anything from application" policy, but instead the I2RS client specifies accesses that are enabled. In addition, the I2RS client may sync its associated I2RS access control policies with the I2RS agent to limit the number of refused access requests being sent to the I2RS agent. The I2RS client is expected to balance benefits and problems with synchronizing its access control policies with the I2RS agent to proxy request validation versus simply passing the access request to the I2RS agent.

- 2) A single I2RS client connects to multiple applications or acts as a broker for many applications: In this case the I2RS agent has a single I2RS client attached, so the I2RS client could be configured to enforce access control policies instead of the I2RS Agent. In this circumstance, it is possible that the I2RS agent may grant an I2RS client high privileges and blindly trust the I2RS client without enforcing access control policies on what the I2RS client can do. Such a situation must be avoided as it could be used by malicious applications for a privilege escalation by compromising the I2RS client, causing the I2RS client to perform some action on behalf of the application that it normally does not have the privileges to perform. In order to mitigate such attacks, the I2RS client that connects to multiple applications or operates as a broker is expected to host application with an equivalent level of privileges.

4.1.5. Sharing Access Control in Groups of I2RS Clients and Agents

Overview:

To distribute the I2RS access control policies between I2RS clients and I2RS agents, I2RS access control policies can also be distributed within a set of I2RS clients or a set of I2RS agents.

Requirements:

SEC-ENV-REQ 15: I2RS clients should be distributed and act as brokers for applications that share roughly similar permissions.

SEC-ENV-REQ 16: I2RS agents should avoid granting extra privileges to their authorized I2RS client. I2RS agents should be shared by I2RS clients with roughly similar permissions. More explicitly, an I2RS agent shared between I2RS clients that are only provided read access to the routing system resources do not need to perform any write access, so the I2RS client should not be provided these accesses.

SEC-ENV-REQ 17: I2RS clients and I2RS agents should be able to trace [RFC7922] the various transactions they perform as well as suspicious activities. These logs should be collected regularly and analysed by functions that may be out of the I2RS plane.

Explanation:

This restriction for distributed I2RS clients to act as brokers only for applications with roughly the same privileges avoids the I2RS client having extra privileges compared to hosted applications, and discourages applications from performing privilege escalation within an I2RS client. For example, suppose an I2RS client requires write access to the resources. It is not recommended to grant the I2RS agent the write access in order to satisfy a unique I2RS client. Instead, the I2RS client that requires write access should be connected to an I2RS agent that is already shared by an I2RS client that requires write access.

Access control policies enforcement should be monitored in order to detect violation of the policies or detect an attack. Access control policies enforcement may not be performed by the I2RS client or the I2RS agent as violation may require a more global view of the I2RS access control policies. As a result, consistency check and mitigation may instead be performed by the management plane. However, I2RS clients and I2RS agents play a central role.

The I2RS agent can trace transactions that an I2RS client requests it to perform, and to link this to the application via the secondary opaque identifier to the application. This information is placed in a tracing log which is retrieved by management processes. If a particular application is granted a level of privileges it should not have, then this tracing mechanism may detect this security intrusion after the intrusion has occurred.
4.1.6. Managing Access Control Policy

Access control policies should be implemented so that the policies remain manageable in short and longer term deployments of the I2RS protocol and the I2RS plane.

Requirements:

SEC-ENV-REQ 18: access control should be managed in an automated way, that is granting or revoking an application should not involve manual configuration over the I2RS plane (I2RS client, I2RS agent, and application).

Explanation:

Granting or configuring an application with new policy should not require manual configuration of I2RS clients, I2RS agents, or other applications.

SEC-ENV-REQ 19: Access control should be scalable when the number of application grows as well as when the number of I2RS clients increases.

Explanation:

A typical implementation of a local I2RS client access control policies may result in creating manually a system user associated with each application. Such an approach is not likely to scale when the number of applications increases into the hundreds.

SEC-ENV-REQ 20: Access control should be dynamically managed and easily updated.

Explanation:

Although the number of I2RS clients is expected to be lower than the number of applications, as I2RS agents provide access to the routing resource, it is of primary importance that an access can be granted or revoke in an efficient way.

SEC-ENV-REQ 21: I2RS clients and I2RS agents should be uniquely identified in the network to enable centralized management of the I2RS access control policies.

Explanation:
Centralized management of the access control policies of an I2RS plane with network that hosts several I2RS applications, clients and agents requires that each devices can be identified.

4.2. I2RS Agent Access Control Policies

Overview:

The I2RS agent access control restricts routing system resource access to authorized identities - possible access policies may be none, read or write. The initiator of an access request to a routing resource is always an application. However, it remains challenging for the I2RS agent to establish its access control policies based on the application that initiates the request.

First, when an I2RS client acts as a broker, the I2RS agent may not be able to authenticate the application. In that sense, the I2RS agent relies on the capability of the I2RS client to authenticate the applications and apply the appropriated I2RS client access control.

Second, an I2RS agent may not uniquely identify a piece of software implementing an I2RS client. In fact, an I2RS client may be provided multiple identities which can be associated to different roles or privileges. The I2RS client is left responsible for using them appropriately according to the application.

Third, each I2RS client may contact various I2RS agent with different privileges and access control policies.

4.2.1. I2RS Agent Access Control

This section provides recommendations on the I2RS agent access control policies to keep I2RS access control coherent within the I2RS plane.

Requirements:

SEC-ENV-REQ 22: I2RS agent access control policies should be primarily based on the I2RS clients as described in [RFC7921].

SEC-ENV-REQ 23: I2RS agent access control policies MAY be based on the application if the application identity has been authenticated by the I2RS client and passed via the secondary identity to the I2RS agent.

SEC-ENV-REQ 24: The I2RS agent should know which identity (E.g. system user) performed the latest update of the
routing resource. This is true for an identity inside and outside the I2RS plane, so the I2RS agent can appropriately perform an update according to the priorities associated to the requesting identity and the identity that last updated the resource.

SEC-ENV-REQ 25: the I2RS agent should have an "I2RS agent overwrite Policy" that indicates how identities can be prioritized. This requirement is also described in section 7.6 of [RFC7921]. Similar requirements exist for components within the I2RS plane, but this is within the scope of the I2RS protocol security requirements [RFC8241].

Explanation:

If the I2RS application is authenticated to the I2RS client, and the I2RS client is authenticated to the I2RS agent, and the I2RS client uses the opaque secondary identifier to pass an authenticated identifier to the I2RS agent, then this identifier may be used for access control. However, caution should be taken when using this chain of authentication since the secondary identifier is intended in the I2RS protocol only to aid traceability.

From the environment perspective the I2RS agent MUST be aware when the resource has been modified outside the I2RS plane by another plane (management, control, or forwarding). The prioritization between the different planes should set a deterministic policy that allows the collision of two planes (I2RS plane and another plane) to be resolved via an overwrite policy in the I2RS agent.

Similar requirements exist for knowledge about identities within the I2RS plane which modify things in the routing system, but this is within the scope of the I2RS protocol’s requirements for ephemeral state [RFC8242] and security requirements [RFC8241].

4.2.2. I2RS Client Access Control Policies

Overview:

The I2RS client access control policies are responsible for authenticating the application managing the privileges for the applications, and enforcing access control to resources by the applications.

Requirements:
REQ 26: I2RS client should authenticate its applications. If the I2RS client acts as a broker and supports multiple applications, it should authenticate each application.

REQ 27: I2RS client should define access control policies associated to each applications. An access to a routing resource by an application should not be forwarded immediately and transparently by the I2RS client based on the I2RS agent access control policies. The I2RS client should first check whether the application has sufficient privileges, and if so send an access request to the I2RS agent.

Explanation:

If no authentication mechanisms have being provided between the I2RS client and the application, then the I2RS client must be dedicated to a single application. By doing so, application authentication relies on the I2RS authentication mechanisms between the I2RS client and the I2RS agent.

If an I2RS client has multiple identities that are associated with different privileges for accessing an I2RS agent(s), the I2RS client access control policies should specify the I2RS client identity with the access control policy.

4.2.3. Application and Access Control Policies

Overview

Applications do not enforce access control policies. Instead these are enforced by the I2RS clients and the I2RS agents. This section provides recommendations for applications in order to ease I2RS access control by the I2RS client and the I2RS agent.

Requirements:

SEC-ENV-REQ 28: Applications SHOULD be uniquely identified by their associated I2RS clients

Explanation:

Different application may use different methods (or multiple methods) to communicate with its associated I2RS client, and each application may not use the same form of an application identifier. However, the I2RS client must obtain an identifier for each application. One method for this identification can be a system user id.
SEC-ENV-REQ 29: Each application SHOULD be associated to a restricted number of I2RS clients.

Explanation:

The I2RS client provides access to resource on its behalf and this access should only be granted for trusted applications, or applications with an similar level of trust. This does not prevent an I2RS client to host a large number of applications with the same levels of trust.

SEC-ENV-REQ 30: An application SHOULD be provided means and methods to contact their associated I2RS client.

Explanation:

It is obvious when an I2RS client belongs to the application as part of a module or a library that the application can communicate with a I2RS client. Similarly, if the application runs into a dedicated system with a I2RS client, it is obvious which I2RS client the application should contact. If the application connects to the I2RS client remotely, the application needs some means to retrieve the necessary information to contact its associated I2RS client (e.g. an IP address or a FQDN).

5. I2RS Application Isolation

A key aspect of the I2RS architecture is the network oriented application that uses the I2RS high bandwidth programmatic interface to monitor or change one or more routing systems. I2RS applications could be control by a single entity or serve various tenants of the network. If multiple entities use an I2RS application to monitor or change the network, security policies must preserve the isolation of each entity’s control and not let malicious entities controlling one I2RS application interfere with other I2RS applications.

This section discusses both security aspects related to programmability as well as application isolation in the I2RS architecture.

5.1. Robustness Toward Programmability

Overview

I2RS provides a programmatic interface in and out of the Internet routing system which provides the following advantages for security:

- the use of automation reduces configuration errors;
Programmability allows applications to flexible control which may cause problems due to:

- applications which belong to different tenants with different objectives,
- applications which lack coordination resulting in unstable routing configurations such as oscillations between network configurations, and creation of loops. For example, one application may monitor a state and change to positive, and a second application performs the reverse operation (turns it negative). This fluctuation can cause a routing system to become unstable.

The I2RS plane requires data and application isolation to prevent such situations from happening. However, to guarantee the network stability constant monitoring and error detection are recommended.

Requirement:

SEC-ENV-REQ 31: The I2RS agents should monitor constantly parts of the system for which I2RS clients or applications have provided requests. It should also be able to detect any I2RS clients or applications causing problems that may leave the routing system in an unstable state.

Explanation:

In the least, monitoring consists of logging events and receiving streams of data. I2RS Plane implementations should monitor the I2RS applications and I2RS clients for potential problems. The cause for the I2RS clients or applications providing problematic requests can be failures in the implementation code or malicious intent.

5.2. Application Isolation

5.2.1. DoS

Overview:
Requirements for robustness to DoS attacks have been addressed in the communication channel section [RFC7921]. This section focuses on requirements for application isolation that help prevent DoS.

Requirements:

SEC-ENV-REQ 32: In order to prevent DoS, it is recommended the I2RS agent control the resources allocated to each I2RS client. I2RS clients that act as broker may not be protected efficiently against these attacks unless the broker performs resource controls for the hosted applications.

SEC-ENV-REQ 33: I2RS agent SHOULD not make a response redirection unless the redirection is previously validated and agreed by the destination.

SEC-ENV-REQ 34: I2RS Applications should avoid the use of underlying protocols that are not robust enough to protect against reflection attacks.

Explanation:

The I2RS interface is used by applications to interact with the routing states. If the I2RS client is shared between multiple applications, one application can use the I2RS client to perform DoS or DDoS attacks on the I2RS agent(s) and through the I2RS agents attack the network. DoS attack targeting the I2RS agent would consist in providing requests that keep the I2RS agent busy for a long time. These attacks on the I2RS agent may involve an application (requesting through an I2RS Client) heavy computation by the I2RS agent in order to block operations like disk access.

Some DoS attacks may attack the I2RS Client’s reception of notification and monitoring data streams over the network. Other DoS attacks may focus on the application directly by performing reflection attacks to reflect traffic. Such an attack could be performed by first detecting an application is related to monitoring the RIB or changing the RIB. Reflection-based DoS may also attack at various levels in the stack utilizing UDP at the service to redirect data to a specific repository

I2RS implementation should consider how to protect I2RS against such attacks.
5.2.2. Application Logic Control

Overview

This section examines how application logic must be designed to ensure application isolation.

Requirements:

SEC-ENV-REQ 35: Application logic should remain opaque to external listeners. Application logic may be partly hidden by encrypting the communication between the I2RS client and the I2RS agent. Additional ways to obfuscate the communications may involve sending random messages of various sizes. Such strategies have to be balanced with network load. Note that I2RS client broker are more likely to hide the application logic compared to I2RS client associated to a single application.

Explanation:

Applications use the I2RS interface in order to update the routing system. These updates may be driven by behaviour on the forwarding plane or any external behaviours. In this case, correlating observation with the I2RS traffic may enable the derivation the application logic. Once the application logic has been derived, a malicious application may generate traffic or any event in the network in order to activate the alternate application.

6. Security Considerations

This whole document is about security requirements for the I2RS environment. To protect personal privacy, any identifier (I2RS application identifier, I2RS client identifier, or I2RS agent identifier) should not contain personal identifiable information.

7. IANA Considerations

No IANA considerations for this requirements.

8. Acknowledgments

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9. References

9.1. Normative References


9.2. Informative References


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(work in progress), August 2017.

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A YANG Data Model for Fabric Topology in Data Center Network
draft-ietf-i2rs-yang-dc-fabric-network-topology-00

Abstract

This document defines a YANG data model for fabric topology in Data Center Network.

Status of This Memo

This Internet-Draft is submitted in full conformance with the provisions of BCP 78 and BCP 79.

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1. Introduction

Normally, a data center network is composed of single or multiple fabrics which are also known as PODs (a Point Of Delivery). These fabrics may be heterogeneous due to implementation of different technologies while DC network upgrading or enrolling new techniques and features. For example, Fabric A may use VXLAN while Fabric B may use VLAN within a DC network. Likewise, a legacy Fabric may use VXLAN while a new Fabric B implemented technique discussed in NVO3 WG such as GPE [I-D. draft-ietf-nvo3-vxlan-gpe] may be built due to DC expansion and upgrading. The configuration and management of such DC networks with heterogeneous fabrics will be sophisticated and complex.

Luckily, for a DC network, a fabric can be considered as an atomic structure to provide network services and management, as well as expand network capacity. From this point of view, the miscellaneous DC network management can be decomposed to task of managing each fabric respectively along with their connections, which can make the entire management much concentrated and flexible, also easy to expand.

With this purpose, this document defines a YANG data model for the Fabric-based Data center topology by using YANG [6020][7950]. To do
so, it augments the generic network and network topology data models defined in [I-D.ietf-i2rs-yang-network-topo] with information specific to Data Center fabric network.

This model defines the generic configuration and operational state for a fabric-based network topology, which can be extended by vendors with specific information. This model can then be used by a network controller to represent its view of the fabric topology that it controls and expose it to network administrators or applications for DC network management.

With the context of topology architecture defined in [I-D.ietf-i2rs-yang-network-topo] and [I.D. draft-ietf-i2rs-usetcase-reqs-summary], this model can also be treated as an application of I2RS network topology model [I-D.ietf-i2rs-yang-network-topo] in the scenario of Data center network management. It can also act as a service topology when mapping network elements at fabric layer to elements to other topologies, such as L3 topology defined in [I.D. draft-ietf-i2rs-yang-l3-topology-01.

By using this fabric topology model, people can treat a fabric as an entity and focus on characteristics of fabrics (such as encapsulation type, gateway type, etc.) as well as their interconnections while putting the underlay topology aside. As such, clients can consume the topology information at fabric level, while no need to be aware of entire set of links and nodes in underlay networks. The configuration of a fabric topology can be made by a network administrator to the controller by adding physical devices and links of a fabric into a fabric network. Alternatively, the fabric topology can also learnt from the underlay network infrastructure.

2. Definitions an Acronyms

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [RFC2119].

2.1. Terminology

DC Fabric: also known as POD, is a module of network, compute, storage, and application components that work together to deliver networking services. It is a repeatable design pattern, and its components maximize the modularity, scalability, and manageability of data centers.
2.2. Tree diagram

The following notations are used within the data tree and carry the meaning as below.

Each node is printed as:
<status> <flags> <name> <opts> <type>

<status> is one of:
+ for current
x for deprecated
o for obsolete

<flags> is one of:
rw for configuration data
ro for non-configuration data
-x for rpcs
-n for notifications

:name> is the name of the node

If the node is augmented into the tree from another module, its name is printed as <prefix>:<name>.
<opts> is one of:
? for an optional leaf or choice
! for a presence container
* for a leaf-list or list
[<keys>] for a list’s keys

<type> is the name of the type for leafs and leaf-lists

In this document, these words will appear with that interpretation only when in ALL CAPS. Lower case uses of these words are not to be interpreted as carrying RFC-2119 significance.

3. Model Overview

This section provides an overview of the DC Fabric topology model and its relationship with other topology models.

3.1. Topology Model structure

The relationship of the DC fabric topology model and other topology models is shown in the following figure (dotted lines in the figure denote augmentations).
From the perspective of resource management and service provisioning for a Data Center network, the fabric topology model augments the basic network topology model with definitions and features specific to a DC fabric, to provide common configuration and operations for heterogeneous fabrics.

3.2. Fabric Topology Model

The fabric topology model module is designed to be generic and can be applied to data center fabrics built with different technologies, such as VLAN, VXLAN etc al. The main purpose of this module is to configure and manage fabrics and their connections, provide a fabric-based topology view for data center network applications.

3.2.1. Fabric Topology

In the fabric topology module, a fabric is modeled as a node in the network, while the fabric-based Data center network consists of a set of fabric nodes and their connections known as "fabric port". The following is the snatch of the definition to show the main structure of the model:
The fabric topology module augments the generic ietf-network and ietf-network-topology modules as follows:

- A new topology type "ietf-fabric-topology" is introduced and added under the "network-types" container of the ietf-network module.

- Fabric is defined as a node under the network/node container. A new container of "fabric-attribute" is defined to carry attributes for a fabric network such as gateway mode, fabric types, involved device nodes and links etc.

- Termination points (in network topology module) are augmented with fabric port attributes defined in a container. The "termination-point" here can represent the "port" of a fabric that provides connections to other nodes, such as device internally, another fabric externally and also end hosts.

Details of fabric node and fabric termination point extension will be explained in the following sections.

### 3.2.2. Fabric node extension

As a network, a fabric itself is composed of set of network elements i.e. devices, and related links. As stated previously, the configuration of a fabric is contained under the "fabric-attribute" container depicted as follows:
As in the module, additional data objects for nodes are introduced by augmenting the "node" list of the network module. New objects include fabric name, type of the fabric, descriptions of the fabric as well as a set of options defined in an "options" container. The options container includes type of the gateway-mode (centralized or distributed) and traffic-behavior (whether acl needed for the traffic).

Also, it defines a list of device-nodes and related links as supporting-nodes to form a fabric network. These device nodes and links are leaf-ref of existing nodes and links in the physical topology. For the device-node, the "role" object is defined to represents the role of the device within the fabric, such as "SPINE" or "LEAF", which should work together with gateway-mode.

3.2.3. Fabric termination-point extension

Since the fabric is considered as a node, in this concept, "termination-points" can represent "ports" of a fabric that connects to other fabrics or end hosts, besides representing ports that connect devices inside the fabric itself.

As such, the "termination-point" in the fabric topology has three roles, including internal TP that connects to devices within a
fabric, external TP that connects to outside network, as well as access TP to end hosts.

A set of "termination-point" indicates all connections of a fabric including its internal connections, interconnections with other fabrics and also connections to end hosts for a DC network.

The structure of fabric ports is as follows:

```
augment /nw:networks/nw:network/nw:node/nt:termination-point:
  +--ro fport-attribute
    +--ro name?          string
    +--ro role?          fabric-port-role
    +--ro type?          fabric-port-type
    +--ro device-port?   tp-ref
    +--ro (tunnel-option)?
      +--:(gre)
        +--ro src-ip?        inet:ip-prefix
        +--ro dest-ip?       inet:ip-address
```

It augments the termination points (in network topology module) with fabric port attributes defined in a container.

New nodes are defined for fabric ports which include name, role of the port within the fabric (internal port, external port to outside network, access port to end hosts), port type (l2 interface, l3 interface etc al). By using the device-port defined as a tp-ref, this fabric port can be mapped to a device node in the underlay network.

Also, a new container for tunnel-options is introduced as well to present the tunnel configuration on the port.

The termination points information are all learnt from the underlay networks but not configured by the fabric topology layer.

4. Fabric YANG Module

```yaml
<CODE BEGINS> file "ietf-fabric-types@2016-09-29.yang"
module ietf-fabric-types {
  yang-version 1.1;
  prefix fabric-types;

  import ietf-inet-types { prefix "inet"; revision-date "2013-07-15"; }
```

import ietf-network-topology { prefix nt;  }

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description
"This module contains a collection of YANG definitions for Fabric."

revision "2016-09-29" {
    description
        "Initial revision of faas.";
    reference
        "draft-zhuang-i2rs-yang-dc-fabric-network-topology-02";
}

identity fabric-type {
    description
        "base type for fabric networks";
}

identity vxlan-fabric {
    base fabric-type;
    description
        "vxlan fabric"
}

identity vlan-fabric {
    base fabric-type;
    description
        "vlan fabric"
}
typedef service-capabilities {
    type enumeration {
        enum ip-mapping {
            description "NAT";
        }
        enum acl-redirect{
            description "acl redirect, which can provide SFC function";
        }
        enum dynamic-route-exchange{
            description "dynamic route exchange";
        }
    }
    description
    "capability of the device";
}

/*
 * Typedefs
 */
typedef node-ref {
    type instance-identifier;
    description "A reference to a node in topology";
}
typedef tp-ref {
    type instance-identifier;
    description "A reference to a termination point in topology";
}
typedef link-ref {
    type instance-identifier;
    description "A reference to a link in topology";
}
typedef device-role {
    type enumeration {
        enum SPINE {
            description "a spine node";
        }
        enum LEAF {
            description "a leaf node";
        }
        enum BORDER {
            description "a border node";
        }
    }
    default "LEAF";
    description "device role type";
}
typedef fabric-port-role {
  type enumeration {
    enum internal {
      description "the port used for devices to access each other.";
    }
    enum external {
      description "the port used for fabric to access outside network."
    }
    enum access {
      description "the port used for Endpoint to access fabric.";
    }
    enum reserved {
      description "not decided yet.";
    }
  }
  description "the role of the physical port";
}

typedef fabric-port-type {
  type enumeration {
    enum layer2interface {
      description "l2 if";
    }
    enum layer3interface {
      description "l3 if";
    }
    enum layer2Tunnel {
      description "l2 tunnel";
    }
    enum layer3Tunnel {
      description "l3 tunnel";
    }
  }
  description "fabric port type";
}

typedef underlayer-network-type {
  type enumeration {
    enum VXLAN {
      description "vxlan";
    }
    enum TRILL {
      description "trill";
    }
    enum VLAN {

typedef layer2-protocol-type-enum {
  type enumeration {
    enum VLAN{
      description "vlan";
    }
    enum VXLAN{
      description "vxlan";
    }
    enum TRILL{
      description "trill";
    }
    enum NvGRE{
      description "nvgre";
    }
  }
  description "";
}

typedef access-type {
  type enumeration {
    enum exclusive{
      description "exclusive";
    }
    enum vlan{
      description "vlan";
    }
  }
  description "";
}

grouping fabric-port {
  description "attributes of a fabric port";
  leaf name {
    type string;
    description "name of the port";
  }
  leaf role {
    type fabric-port-role;
    description "role of the port in a fabric";
  }
  leaf type {

```
type fabric-port-type;
    description "type of the port";

leaf device-port {
    type tp-ref;
    description "the device port it mapped to";
}

choice tunnel-option {
    description "tunnel options";

case gre {
    leaf src-ip {
        type inet:ip-prefix;
        description "source address";
    }
    leaf dest-ip {
        type inet:ip-address;
        description "destination address";
    }
}
}

grouping route-group {
    description "route attributes";
    list route {
        key "destination-prefix";
        description "route list";

        leaf description {
            type string;
            description "Textual description of the route.";
        }
        leaf destination-prefix {
            type inet:ipv4-prefix;
            mandatory true;
            description "IPv4 destination prefix.";
        }
        choice next-hop-options {
            description "choice of next hop options";
            case simple-next-hop {
                leaf next-hop {
                    type inet:ipv4-address;
                    description "IPv4 address of the next hop.";
                }
                leaf outgoing-interface {
                    type nt:tp-id;
                }
            }
            case gre {
                leaf src-ip {
                    type inet:ip-prefix;
                    description "source address";
                }
                leaf dest-ip {
                    type inet:ip-address;
                    description "destination address";
                }
            }
        }
    }
}

---

grouping port-functions {
  description "port functions";

  container port-function {
    description "port functions";
    choice function-type {
      description "type of functions";
      case ip-mapping {
        list ip-mapping-entry {
          key "external-ip";
          description "list of NAT entry";
          leaf external-ip {
            type inet:ipv4-address;
            description "external address";
          }
          leaf internal-ip {
            type inet:ipv4-address;
            description "internal address";
          }
        }
        list fabric-acl {
          key fabric-acl-name;
          description "fabric acl list";
          leaf fabric-acl-name {
            type string;
            description "acl name";
          }
        }
      }
    }
  }
}

<CODE ENDS>

<CODE BEGINS> file "ietf-fabric-topology@2017-03-10.yang"
module ietf-fabric-topology {
  ...
yang-version 1.1;
prefix fabric;

import ietf-network { prefix nw; }
import ietf-network-topology { prefix nt; }
import ietf-fabric-types { prefix fabric-type; revision-date "2016-09-29"; }

organization
"IETF I2RS (Interface to the Routing System) Working Group";

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description
"This module contains a collection of YANG definitions for Fabric.

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This version of this YANG module is part of draft-zhuang-i2rs-yang-dc-fabric-network-topology; see the RFC itself for full legal notices."

revision "2017-03-10" {
  description
    "remove the rpcs and add extra attributes";
reference
  "draft-zhuang-i2rs-yang-dc-fabric-network-topology-03";
}
revision "2016-09-29" {
  description
  "Initial revision of fabric topology.";
  reference
  "draft-zhuang-i2rs-yang-dc-fabric-network-topology-02";
}

identity fabric-context {
  description
  "identity of fabric context";
}

typedef fabric-id {
  type nw:node-id;
  description
    "An identifier for a fabric in a topology. The identifier is generated by compose-fabric RPC.";
}

//grouping statements
grouping fabric-network-type {
  description "Identify the topology type to be fabric.";
  container fabric-network {
    presence "indicates fabric Network";
    description
      "The presence of the container node indicates fabric Topology";
  }
}

grouping fabric-options {
  description "options for a fabric";

  leaf gateway-mode {
    type enumeration {
      enum centralized {
        description "centerilized gateway";
      }
      enum distributed {
        description "distributed gateway";
      }
    }
    default "distributed";
    description "gateway mode";
  }
}
leaf traffic-behavior {
    type enumeration {
        enum normal {
            description "normal";
        }
        enum policy-driven {
            description "policy driven";
        }
    }
    default "normal";
    description "traffic behavior of the fabric";
}

leaf-list capability-supported {
    type fabrictype:service-capabilities;
    description "supported services of the fabric";
}

grouping device-attributes {
    description "device attributes";
    leaf device-ref {
        type fabrictype:node-ref;
        description "the device it includes to";
    }
    leaf role {
        type fabrictype:device-role;
        default "LEAF";
        description "role of the node";
    }
}

grouping link-attributes {
    description "link attributes";
    leaf link-ref {
        type fabrictype:link-ref;
        description "the link it includes";
    }
}

grouping port-attributes {
    description "port attributes";
    leaf port-ref {
        type fabrictype:tp-ref;
    }
}
description "port reference";
}
leaf port-type {
  type enumeration {
    enum ETH {
      description "ETH";
    }
    enum SERIAL {
      description "Serial";
    }
  }
  description "port type: ethernet or serial";
}
leaf bandwith {
  type enumeration {
    enum 1G {
      description "1G";
    }
    enum 10G {
      description "10G";
    }
    enum 40G {
      description "40G";
    }
    enum 100G {
      description "100G";
    }
    enum 10M {
      description "10M";
    }
    enum 100M {
      description "100M";
    }
    enum 1M {
      description "1M";
    }
  }
  description "bandwidth on the port";
}

grouping fabric-attributes {
  description "attributes of a fabric";
  leaf fabric-id {

type fabric-id;
    description
    "fabric id";
}

leaf name {
    type string;
    description
    "name of the fabric";
}

leaf type {
    type fabrictype:underlayer-network-type;
    description
    "The type of physical network that implements this fabric. Examples are vlan, and trill.";
    container vni-capacity {
        description "number of vnis the fabric has";
        leaf min {
            type int32;
            description
            "vni min capacity";
        }
        leaf max {
            type int32;
            description
            "vni max capacity";
        }
    }
    leaf description {
        type string;
        description
        "description of the fabric";
    }
    container options {
        description "options of the fabric";
        uses fabric-options;
    }
    list device-nodes {
        key device-ref;
        description "include device nodes in the fabric";
        uses device-attributes;
    }
}
list device-links {
    key link-ref;
    description "include device links within the fabric";
    uses link-attributes;
}

list device-ports {
    key port-ref;
    description "include device ports within the fabric";
    uses port-attributes;
}

// augment statements

augment "/nw:networks/nw:network/nw:network-types" {
    description
    "Introduce new network type for Fabric-based logical topology";
    uses fabric-network-type;
}

augment "/nw:networks/nw:network/nw:node" {
    description
    "Augmentation parameters apply only for networks
    with fabric topology";
    }
    description "Augmentation for fabric nodes created by faas.";
    container fabric-attribute {
        description
        "attributes for a fabric network";
        uses fabric-attributes;
    }
}

augment "/nw:networks/nw:network/nw:node/nt:termination-point" {
    description
    "Augmentation parameters apply only for networks
    with fabric topology";
    }
    description "Augmentation for port on fabric.";
    container fport-attribute {

5. Security Consideration

TBD

6. Acknowledgements

7. References

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October 2010.

7.2. Informative References

[I-D.draft-ietf-i2rs-usecase-reqs-summary]

Appendix A. Non NMDA -state modules

<CODE BEGINS> file "ietf-fabric-topology-state@2017-06-29.yang"
module ietf-fabric-topology-state {
  yang-version 1.1;
  prefix sfabric;
  import ietf-network { prefix nw; }
  import ietf-fabric-types { prefix fabrictype; revision-date "2016-09-29"; }
  import ietf-fabric-topology {prefix fp;}
  organization "IETF I2RS (Interface to the Routing System) Working Group";
  contact
    "WG Web: <http://tools.ietf.org/wg/i2rs/>",
    "WG List: <mailto:i2rs@ietf.org>"
    "WG Chair: Susan Hares <mailto:shares@ndzh.com>
    "WG Chair: Russ White <mailto:russ@riw.us>
    "Editor: Yan Zhuang <mailto:zhuangyan.zhuang@huawei.com>
    "Editor: Danian Shi <mailto:shidanian@huawei.com>"
  description
    "This module contains a collection of YANG definitions for Fabric topology state for non NMDA."
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This version of this YANG module is part of draft-zhuang-i2rs-yang-dc-fabric-network-topology; see the RFC itself for full legal notices.

revision "2017-06-29"{
  description
    "update to NMDA compliant format";
  reference
    "draft-zhuang-i2rs-yang-dc-fabric-network-topology-04";
}

//grouping statements
grouping fabric-network-type {
  description "Identify the topology type to be fabric.";
  container fabric-network {
    presence "indicates fabric Network";
    description
      "The presence of the container node indicates fabric Topology";
  }
}

grouping fabric-options {
  description "options for a fabric";

  leaf gateway-mode {
    type enumeration {
      enum centralized {
        description "centerilized gateway";
      }
      enum distributed {
        description "distributed gateway";
      }
    }
    default "distributed";
    description "gateway mode";
  }

  leaf traffic-behavior {
    type enumeration {
      enum normal {
        
description "normal";
}
enum policy-driven {
    description "policy driven";
}

default "normal";
    description "traffic behavior of the fabric";
}

leaf-list capability-supported {
    type fabrictype:service-capabilities;
    description "supported services of the fabric";
}


grouping device-attributes {
    description "device attributes";

    leaf device-ref {
        type fabrictype:node-ref;
        description "the device it includes to";
    }
    leaf role {
        type fabrictype:device-role;
        default "LEAF";
        description "role of the node";
    }
}

grouping link-attributes {
    description "link attributes";

    leaf link-ref {
        type fabrictype:link-ref;
        description "the link it includes";
    }
}

grouping port-attributes {
    description "port attributes";

    leaf port-ref {
        type fabrictype:tp-ref;
        description "port reference";
    }
}
leaf port-type {
  type enumeration {
    enum ETH {
      description "ETH";
    }
    enum SERIAL {
      description "Serial";
    }
  }
  description "port type: ethernet or serial";
}
leaf bandwidth {
  type enumeration {
    enum 1G {
      description "1G";
    }
    enum 10G {
      description "10G";
    }
    enum 40G {
      description "40G";
    }
    enum 100G {
      description "100G";
    }
    enum 10M {
      description "10M";
    }
    enum 100M {
      description "100M";
    }
    enum 1M {
      description "1M";
    }
  }
  description "bandwidth on the port";
}

grouping fabric-attributes {
  description "attributes of a fabric";
  leaf fabric-id {
    type fp:fabric-id;
    description "fabric id";
  }
}
leaf name {
    type string;
    description "name of the fabric";
}

leaf type {
    type fabrictype:underlayer-network-type;
    description "The type of physical network that implements this fabric. Examples are vlan, and trill."
}

    container vni-capacity {
        description "number of vnis the fabric has";
        leaf min {
            type int32;
            description "vni min capacity";
        }
        leaf max {
            type int32;
            description "vni max capacity";
        }
    }

leaf description {
    type string;
    description "description of the fabric";
}

container options {
    description "options of the fabric";
    uses fabric-options;
}

list device-nodes {
    key device-ref;
    description "include device nodes in the fabric";
    uses device-attributes;
}

list device-links {
    key link-ref;
description "include device links within the fabric";
uses link-attributes;
}

list device-ports {
key port-ref;

description "include device ports within the fabric";
uses port-attributes;
}

// augment statements

augment "/nw:networks/nw:network/nw:network-types" {

description
"Introduce new network type for Fabric-based logical topology";

uses fabric-network-type;
}

augment "/nw:networks/nw:network/nw:node" {

description
"Augmentation parameters apply only for networks with fabric topology.";
}

description "Augmentation for fabric nodes.";

container fabric-attribute-state {
config false;

description
"attributes for a fabric network";

uses fabric-attributes;
}
}

<CODE ENDS>

Authors’ Addresses
A YANG Data Model for Layer 3 Topologies
draft-ietf-i2rs-yang-l3-topology-16.txt

Abstract

This document defines a YANG data model for layer 3 network topologies.

Status of This Memo

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1. Introduction

This document introduces a YANG [RFC7950] [RFC6991] data model for Layer 3 network topologies, specifically Layer 3 Unicast. The model allows an application to have a holistic view of the topology of a Layer 3 network, all contained in a single conceptual YANG datastore. The data model builds on top of, and augments, the data model for network topologies defined in [I-D.draft-ietf-i2rs-yang-network-topo].

This document also shows how the model can be further refined to cover different Layer 3 Unicast topology types. For this purpose, an example model is introduced that covers OSPF [RFC2328]. This example is intended purely for illustrative purpose; we expect that a complete OSPF model will be more comprehensive and refined than the example shown here.
There are multiple applications for a topology data model. A number of use cases have been defined in section 6 of [I-D.draft-ietf-i2rs-usecase-reqs-summary]. For example, nodes within the network can use the data model to capture their understanding of the overall network topology and expose it to a network controller. A network controller can then use the instantiated topology data to compare and reconcile its own view of the network topology with that of the network elements that it controls. Alternatively, nodes within the network could propagate this understanding to compare and reconcile this understanding either amongst themselves or with help of a controller. Beyond the network element itself, a network controller might even use the data model to represent its view of the topology that it controls and expose it to applications north of itself.

The data model for Layer 3 Unicast topologies defined in this document is specified in a YANG module "ietf-l3-unicast-topology". To do so, it augments the general network topology model defined in [I-D.draft-ietf-i2rs-yang-network-topo] with information specific to Layer 3 Unicast. This way, the general topology model is extended to be able to meet the needs of Layer 3 Unicast topologies.

Information that is kept in the Traffic Engineering Database (TED) will be specified in a separate model [I-D.draft-ietf-teas-yang-te-topo] and outside the scope of this specification.

2. Key Words

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in BCP 14 [RFC2119] [RFC8174] when, and only when, they appear in all capitals, as shown here.

3. Definitions and Acronyms

As this document defines a YANG data model, in this document many terms are used that have been defined in conjunction with YANG [RFC7950] and NETCONF [RFC6241]. Some terms, such as datastore and data tree, are repeated here for clarity and to put them in context.

Datastore: A conceptual place to store and access information. A datastore might be implemented, for example, using files, a database, flash memory locations, or combinations thereof. A datastore maps to an instantiated YANG data tree. (Definition adopted from [I-D.draft-ietf-netmod-revised-datastores])
Data subtree: An instantiated data node and the data nodes that are hierarchically contained within it.

IGP: Interior Gateway Protocol

IS-IS: Intermediate System to Intermediate System protocol

LSP: Label Switched Path

NETCONF: Network Configuration Protocol

NMDA: Network Management Datastore Architecture

OSPF: Open Shortest Path First, a link state routing protocol

URI: Uniform Resource Identifier

SRLG: Shared Risk Link Group

TED: Traffic Engineering Database

YANG: YANG is a data modeling language used to model configuration data, state data, Remote Procedure Calls, and notifications for network management protocols [RFC7950]

4. Model Structure

The Layer 3 Unicast topology model is defined by YANG module "l3-unicast-topology". The relationship of this module with other YANG modules is roughly depicted in the figure below.
YANG modules "ietf-network" and "ietf-network-topology" collectively define the basic network topology model [I-D.draft-ietf-i2rs-yang-network-topo]. YANG module "ietf-l3-unicast-topology" augments those models with additional definitions needed to represent Layer 3 Unicast topologies. This module in turn can be augmented by YANG modules with additional definitions for specific types of Layer 3 Unicast topologies, such as OSPF and for IS-IS topologies.

The YANG modules ietf-network and ietf-network-topology are designed to be used in conjunction with implementations that support the Network Management Datastore Architecture (NMDA) defined in [I-D.draft-ietf-netmod-revised-datastores]. Accordingly, the same is true for the YANG modules that augment it. In order to allow implementations to use the model even in cases when NMDA is not supported, companion YANG modules (that SHOULD NOT be supported by implementations that support NMDA) are defined in an Appendix, see Appendix A.

5. Layer 3 Unicast Topology Model Overview

The Layer 3 Unicast topology model is defined by YANG module "ietf-l3-unicast-topology". Its structure is depicted in the following diagram. The notation syntax follows [I-D.draft-ietf-netmod-yang-tree-diagrams]. For purposes of brevity, notifications are not depicted.
module: ietf-l3-unicast-topology
augment /nw:networks/nw:network/nw:network-types:
  +--rw l3-unicast-topology!
augment /nw:networks/nw:network:
  +--rw l3-topology-attributes
    +--rw name?   string
    +--rw flag*   l3-flag-type
augment /nw:networks/nw:network/nw:node:
  +--rw l3-node-attributes
    +--rw name?        inet:domain-name
    +--rw flag*        node-flag-type
    +--rw router-id*   rt-types:router-id
    +--rw prefix* [prefix]
      +--rw prefix   inet:ip-prefix
      +--rw metric?  uint32
      +--rw flag*   prefix-flag-type
augment /nw:networks/nw:network/nt:link:
  +--rw l3-link-attributes
    +--rw name?      string
    +--rw flag*      link-flag-type
    +--rw metric1?   uint64
    +--rw metric2?   uint64
augment /nw:networks/nw:network/nw:node/nt:termination-point:
  +--rw l3-termination-point-attributes
    +--rw (termination-point-type)?
      +--:(ip)
        |  +--rw ip-address*   inet:ip-address
      +--:(unnumbered)
        |  +--rw unnumbered-id?  uint32
      +--:(interface-name)
        +--rw interface-name?  string

The module augments the original ietf-network and ietf-network-topology modules as follows:

- A new network topology type is introduced, l3-unicast-topology. The corresponding container augments the network-types of the ietf-network module.

- Additional topology attributes are introduced, defined in a grouping, which augments the "network" list of the network module. The attributes include a name for the topology, as well as a set of flags (represented through a leaf-list). Each type of flag is represented by a separate identity. This allows to introduce additional flags in augmenting modules using additional identities without needing to revise this module.
Additional data objects for nodes are introduced by augmenting the "node" list of the network module. New objects include again a set of flags, as well as a list of prefixes. Each prefix in turn includes an ip prefix, a metric, and a prefix-specific set of flags.

Links (in the ietf-network-topology module) are augmented with a set of parameters as well, allowing to associate a link with a link name, another set of flags, and a link metric.

Termination points (in the ietf-network-topology module as well) are augmented with a choice of IP address, identifier, or name.

In addition, the module defines a set of notifications to alert clients of any events concerning links, nodes, prefixes, and termination points. Each notification includes an indication of the type of event, the topology from which it originated, and the affected node, or link, or prefix, or termination point. In addition, as a convenience to applications, additional data of the affected node, or link, or termination point (respectively) is included. While this makes notifications larger in volume than they would need to be, it avoids the need for subsequent retrieval of context information, which also might have changed in the meantime.

6. Layer 3 Unicast Topology YANG Module

<CODE BEGINS> file "ietf-l3-unicast-topology@2017-12-16.yang"
module ietf-l3-unicast-topology {
  yang-version 1.1;
  namespace
    "urn:ietf:params:xml:ns:yang:ietf-l3-unicast-topology";
  prefix "l3t";
  import ietf-network {
    prefix "nw";
  }
  import ietf-network-topology {
    prefix "nt";
  }
  import ietf-inet-types {
    prefix "inet";
  }
  import ietf-routing-types {
    prefix "rt-types";
  }
  organization
    "IETF I2RS (Interface to the Routing System) Working Group";
  contact
    "WG Web: <http://tools.ietf.org/wg/i2rs/>"
This module defines a model for Layer 3 Unicast topologies.

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This version of this YANG module is part of draft-ietf-i2rs-yang-l3-topology-16;
see the RFC itself for full legal notices.
NOTE TO RFC EDITOR: Please replace above reference to
draft-ietf-i2rs-yang-l3-topology-16 with RFC number when published (i.e. RFC xxxx).";

revision "2017-12-16" {
  description
  "Initial revision.
   NOTE TO RFC EDITOR: Please replace the following reference
to draft-ietf-i2rs-yang-l3-topology-16 with
RFC number when published (i.e. RFC xxxx).";
  reference
  "draft-ietf-i2rs-yang-l3-topology-16";
}

identity flag-identity {
  description "Base type for flags";
}

typedef l3-event-type {
  type enumeration {
    enum "add" {
      description
      "Add event for a network reachability event.";
    }
    enum "delete" {
      description
      "Delete event for a network reachability event.";
    }
  }
}

"An Layer 3 node or link or prefix or termination-point has been added";
}
enum "remove" {
  description
  "An Layer 3 node or link or prefix or termination-point has been removed";
}
enum "update" {
  description
  "An Layer 3 node or link or prefix or termination-point has been updated";
}
}
description "Layer 3 Event type for notifications";
)
typedef prefix-flag-type {
  type identityref {
    base "flag-identity";
  }
  description "Prefix flag attributes";
}
typedef node-flag-type {
  type identityref {
    base "flag-identity";
  }
  description "Node flag attributes";
}
typedef link-flag-type {
  type identityref {
    base "flag-identity";
  }
  description "Link flag attributes";
}
typedef l3-flag-type {
  type identityref {
    base "flag-identity";
  }
  description "L3 flag attributes";
}
grouping l3-prefix-attributes {
  description
  "L3 prefix attributes";
}
leaf prefix {
    type inet:ip-prefix;
    description
        "IP prefix value";
}
leaf metric {
    type uint32;
    description
        "Prefix metric";
}
leaf-list flag {
    type prefix-flag-type;
    description
        "Prefix flags";
}

grouping l3-unicast-topology-type {
    description "Identify the topology type to be L3 unicast.";
    container l3-unicast-topology {
        presence "indicates L3 Unicast Topology";
        description
            "The presence of the container node indicates L3 Unicast Topology";
    }
}

grouping l3-topology-attributes {
    description "Topology scope attributes";
    container l3-topology-attributes {
        description "Containing topology attributes";
        leaf name {
            type string;
            description
                "Name of the topology";
        }
        leaf-list flag {
            type l3-flag-type;
            description
                "Topology flags";
        }
    }
}

grouping l3-node-attributes {
    description "L3 node scope attributes";
    container l3-node-attributes {
        description
            "Containing node attributes";
        leaf name {
            type inet:domain-name;
description  "Node name";
}
leaf-list flag {
  type node-flag-type;
  description  "Node flags";
}
leaf-list router-id {
  type rt-types:router-id;
  description  "Router-id for the node";
}
list prefix {
  key "prefix";
  description  "A list of prefixes along with their attributes";
  uses l3-prefix-attributes;
}
}
}

grouping l3-link-attributes {
  description  "L3 link scope attributes";
  container l3-link-attributes {
    description  "Containing link attributes";
    leaf name {
      type string;
      description  "Link Name";
    }
    leaf-list flag {
      type link-flag-type;
      description  "Link flags";
    }
    leaf metric1 {
      type uint64;
      description  "Link Metric 1";
    }
    leaf metric2 {
      type uint64;
      description  "Link Metric 2";
    }
  }
}
grouping l3-termination-point-attributes {
  description "L3 termination point scope attributes";
  container l3-termination-point-attributes {
    description "Containing termination point attributes";
    choice termination-point-type {
      description "Indicates the termination point type";
      case ip {
        leaf-list ip-address {
          type inet:ip-address;
          description "IPv4 or IPv6 address.";
        }
      }
      case unnumbered {
        leaf unnumbered-id {
          type uint32;
          description "Unnumbered interface identifier. The identifier will correspond to the ifIndex value of the interface, i.e. the ifIndex value of the ifEntry that represents the interface in implementations where the Interfaces Group MIB (RFC 2863) is supported.";
          reference "RFC 2863: The Interfaces Group MIB";
        }
      }
      case interface-name {
        leaf interface-name {
          type string;
          description "A name of the interface. The name can (but does not have to) correspond to an interface reference of a containing node’s interface, i.e. the path name of a corresponding interface data node on the containing node reminiscent of data type if-ref defined in RFC 7223. It should be noted that data type if-ref of RFC 7223 cannot be used directly, as this data type is used to reference an interface in a datastore of a single node in the network, not to uniquely reference interfaces across a network.";
        }
      }
    }
  }
}

augment "/nw:networks/nw:network/nw:network-types" {
    description
    "Introduce new network type for L3 unicast topology";
    uses l3-unicast-topology-type;
}

augment "/nw:networks/nw:network" {
    when "nw:network-types/l3t:l3-unicast-topology" {
        description
        "Augmentation parameters apply only for networks with L3 unicast topology";
    }
    description
    "L3 unicast for the network as a whole";
    uses l3-topology-attributes;
}

augment "/nw:networks/nw:network/nw:node" {
    when "../nw:network-types/l3t:l3-unicast-topology" {
        description
        "Augmentation parameters apply only for networks with L3 unicast topology";
    }
    description
    "L3 unicast node level attributes";
    uses l3-node-attributes;
}

augment "/nw:networks/nw:network/nt:link" {
    when "../nw:network-types/l3t:l3-unicast-topology" {
        description
        "Augmentation parameters apply only for networks with L3 unicast topology";
    }
    description
    "Augment topology link attributes";
    uses l3-link-attributes;
}

augment "/nw:networks/nw:network/nw:node/nt:termination-point" {
    when "../../nw:network-types/l3t:l3-unicast-topology" {
        description
        "Augmentation parameters apply only for networks with L3 unicast topology";
    }
    description
    "Augment topology termination point configuration";
    uses l3-termination-point-attributes;
}

notification l3-node-event {
    description
"Notification event for L3 node";
leaf l3-event-type {
    type l3-event-type;
    description
    "Event type";
}
uses nw:node-ref;
uses l3-unicast-topology-type;
uses l3-node-attributes;
}
notification l3-link-event {
    description
    "Notification event for L3 link";
    leaf l3-event-type {
        type l3-event-type;
        description
        "Event type";
    }
    uses nt:link-ref;
    uses l3-unicast-topology-type;
    uses l3-link-attributes;
}
notification l3-prefix-event {
    description
    "Notification event for L3 prefix";
    leaf l3-event-type {
        type l3-event-type;
        description
        "Event type";
    }
    uses nw:node-ref;
    uses l3-unicast-topology-type;
    container prefix {
        description
        "Containing L3 prefix attributes";
        uses l3-prefix-attributes;
    }
}
notification termination-point-event {
    description
    "Notification event for L3 termination point";
    leaf l3-event-type {
        type l3-event-type;
        description
        "Event type";
    }
    uses nt:tp-ref;
    uses l3-unicast-topology-type;
7. Interactions with Other YANG Modules

As described in section Section 4, the model builds on top of, and augments, the YANG modules defined in [I-D.draft-ietf-i2rs-yang-network-topo]. Specifically, module ietf-l3-unicast-topology augments modules "ietf-network" and "ietf-network-topology". In addition, the model makes use of data types that have been defined in [RFC6991].

The model defines a protocol independent YANG data model with layer 3 topology information. It is separate from and not linked with data models that are used to configure routing protocols or routing information. This includes e.g. model "ietf-routing" [RFC8022] and model "ietf-fb-rib" [I-D.draft-acee-rtgwg-yang-rib-extend]. That said, the model does import a type definition from model "ietf-routing-types" [RFC8294].

The model obeys the requirements for the ephemeral state found in the document [RFC8242]. For ephemeral topology data that is server provided, the process tasked with maintaining topology information will load information from the routing process (such as OSPF) into the data model without relying on a configuration datastore.

8. IANA Considerations

This document registers the following namespace URIs in the "IETF XML Registry" [RFC3688]:

Registrant Contact: The IESG.
XML: N/A; the requested URI is an XML namespace.

Registrant Contact: The IESG.
XML: N/A; the requested URI is an XML namespace.

This document registers the following YANG modules in the "YANG Module Names" registry [RFC6020]:

Name: ietf-l3-unicast-topology
Prefix: l3t
9. Security Considerations

The YANG module defined in this document is designed to be accessed via network management protocols such as NETCONF [RFC6241] or RESTCONF [RFC8040]. The lowest NETCONF layer is the secure transport layer, and the mandatory-to-implement secure transport is Secure Shell (SSH) [RFC6242]. The lowest RESTCONF layer is HTTPS, and the mandatory-to-implement secure transport is TLS [RFC5246].

The NETCONF access control model [RFC6536] provides the means to restrict access for particular NETCONF or RESTCONF users to a preconfigured subset of all available NETCONF or RESTCONF protocol operations and content.

In general, Layer 3 Unicast topologies are system-controlled and provide ephemeral topology information. In an NMDA-compliant server, they are only part of <operational> which provides read-only access to clients, they are less vulnerable. That said, the YANG module does in principle allow information to be configurable.

There are a number of data nodes defined in this YANG module that are writable/creatable/deletable (i.e., config true, which is the default). These data nodes may be considered sensitive or vulnerable in some network environments. Write operations (e.g., edit-config) to these data nodes without proper protection can have a negative effect on network operations. These are the subtrees and data nodes and their sensitivity/vulnerability in the ietf-network module:

13-topology-attributes: A malicious client could attempt to sabotage the configuration of any of the contained attributes, i.e. the name or the flag data nodes.

13-node-attributes: A malicious client could attempt to sabotage the configuration of important node attributes, such as the router-id or node prefix.

13-link-attributes: A malicious client could attempt to sabotage the configuration of important link attributes, such as name, flag, and metrics of the link respectively corresponding data nodes.
l3-termination-point-attributes: A malicious client could attempt to sabotage the configuration information of a termination point, such as its ip-address and interface name, respectively the corresponding data nodes.

10. Contributors

The model presented in this document was contributed to by more people than can be listed on the author list. Additional contributors include:

- Vishnu Pavan Beeram, Juniper
- Igor Bryskin, Huawei
- Ken Gray, Cisco
- Aihua Guo, Huawei
- Tom Nadeau, Brocade
- Tony Tkacik
- Aleksandr Zhdankin, Cisco

11. Acknowledgements

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12.1. Normative References

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[I-D.draft-ietf-netmod-revised-datastores]

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[I-D.draft-ietf-teas-yang-te-topo]


Appendix A. Companion YANG model for non-NMDA compliant implementations

The YANG module ietf-l3-unicast-topology defined in this document augments two modules, ietf-network and ietf-network-topology, that are designed to be used in conjunction with implementations that support the Network Management Datastore Architecture (NMDA) defined in [I-D.draft-ietf-netmod-revised-datastores]. In order to allow implementations to use the model even in cases when NMDA is not supported, a set of companion modules have been defined that represent a state model of networks and network topologies, ietf-network-state and ietf-network-topology-state, respectively.

In order to be able to use the model for layer 3 topologies defined in this in this document in conjunction with non-NMDA compliant implementations, a corresponding companion module needs to be introduced as well. This companion module, ietf-l3-unicast-topology-state, mirrors ietf-l3-unicast-topology. However, the module augments ietf-network-state and ietf-network-topology-state (instead of ietf-network and ietf-network-topology) and all of its data nodes are non-configurable.

Similar considerations apply for any modules that augment ietf-l3-unicast-topology, such as the example modules defined in see Appendix B, example-ospf-topology. For non-NMDA compliant implementations, companion modules will need to be introduced that represent state information and are non-configurable, augmenting ietf-l3-unicast-topology-state instead of ietf-l3-unicast-topology. Because they served as examples only, companion modules for those examples are not given.

Like ietf-network-state and ietf-network-topology-state, ietf-l3-unicast-topology SHOULD NOT be supported by implementations that support NMDA. It is for this reason that the module is defined in the Appendix.

The definition of the module follows below. As the structure of the module mirrors that of its underlying module, the YANG tree is not depicted separately.

```
<CODE BEGINS> file "ietf-l3-unicast-topology-state@2017-12-16.yang"
module ietf-l3-unicast-topology-state {
    yang-version 1.1;
    namespace
    prefix "l3t-s";
    import ietf-network-state {
        prefix "nw-s";
    }
}
```
import ietf-network-topology-state {
    prefix "nt-s";
}
import ietf-l3-unicast-topology {
    prefix "l3t";
}

organization
    "IETF I2RS (Interface to the Routing System) Working Group";

contact
    "WG Web:    <http://tools.ietf.org/wg/i2rs/>
    WG List:   <mailto:i2rs@ietf.org>
    Editor: Alexander Clemm
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    Editor: Hariharan Ananthakrishnan
                <mailto:hari@packetdesign.com">

description
    "This module defines a model for Layer 3 Unicast topology
state, representing topology that is either learned, or topology
that results from applying topology that has been configured per
the ietf-l3-unicast-topology model, mirroring the corresponding
data nodes in this model.

The model mirrors ietf-l3-unicast-topology, but contains only
read-only state data. The model is not needed when the
underlying implementation infrastructure supports the Network
Management Datastore Architecture (NMDA).

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Relating to IETF Documents
(http://trustee.ietf.org/license-info).
This version of this YANG module is part of
draft-ietf-i2rs-yang-l3-topology-16;
see the RFC itself for full legal notices.
NOTE TO RFC EDITOR: Please replace above reference to
draft-ietf-i2rs-yang-l3-topology-16 with RFC
number when published (i.e. RFC xxxx).";
revision "2017-12-16" {
  description
  "Initial revision.
   NOTE TO RFC EDITOR: Please replace the following reference
to draft-ietf-i2rs-yang-l3-topology-16 with
   RFC number when published (i.e. RFC xxxx).";
  reference
  "draft-ietf-i2rs-yang-l3-topology-16";
}
augment "/nw-s:networks/nw-s:network/nw-s:network-types" {
  description
  "Introduce new network type for L3 unicast topology";
  uses l3t:l3-unicast-topology-type;
}
augment "/nw-s:networks/nw-s:network" {
  when "nw-s:network-types/l3t-s:l3-unicast-topology" {
    description
    "Augmentation parameters apply only for networks with
    L3 unicast topology";
  }
  description
  "L3 unicast for the network as a whole";
  uses l3t:l3-topology-attributes;
}
augment "/nw-s:networks/nw-s:network/nw-s:node" {
  when "../nw-s:network-types/l3t-s:l3-unicast-topology" {
    description
    "Augmentation parameters apply only for networks with
    L3 unicast topology";
  }
  description
  "L3 unicast node level attributes ";
  uses l3t:l3-node-attributes;
}
augment "/nw-s:networks/nw-s:network/nt-s:link" {
  when "../nw-s:network-types/l3t-s:l3-unicast-topology" {
    description
    "Augmentation parameters apply only for networks with
    L3 unicast topology";
  }
  description
  "Augment topology link attributes";
  uses l3t:l3-link-attributes;
}
augment "/nw-s:networks/nw-s:network/nw-s:node/nt-s:termination-point" {
  when "../../nw-s:network-types/l3t-s:l3-unicast-topology" {

description "Augmentation parameters apply only for networks with L3 unicast topology";
}
description "Augment topology termination point configuration";
uses l3t:l3-termination-point-attributes;
}
navigation l3-node-event {

description "Notification event for L3 node";
leaf l3-event-type {

type l3t:l3-event-type;

description "Event type";
}
uses nw-s:node-ref;
uses l3t:l3-unicast-topology-type;
uses l3t:l3-node-attributes;
}
navigation l3-link-event {

description "Notification event for L3 link";
leaf l3-event-type {

type l3t:l3-event-type;

description "Event type";
}
uses nt-s:link-ref;
uses l3t:l3-unicast-topology-type;
uses l3t:l3-link-attributes;
}
navigation l3-prefix-event {

description "Notification event for L3 prefix";
leaf l3-event-type {

type l3t:l3-event-type;

description "Event type";
}
uses nw-s:node-ref;
uses l3t:l3-unicast-topology-type;
container prefix {

description "Containing L3 prefix attributes";
uses l3t:l3-prefix-attributes;
}
}
navigation termination-point-event {
Appendix B. Extending the Model

The model can be extended for specific Layer 3 Unicast types. Examples include OSPF and IS-IS topologies. In the following, one additional YANG module is introduced that define simple topology model for OSPF. This module is intended to serve as an example that illustrates how the general topology model can be refined across multiple levels. It does not constitute full-fledged OSPF topology model which may be more comprehensive and refined than the model that is described here.

B.1. Example OSPF Topology

B.1.1. Model Overview

The following model shows how the Layer 3 Unicast topology model can be extended, in this case to cover OSPF topologies. For this purpose, a set of augmentations are introduced in a separate YANG module, "example-ospf-topology", whose structure is depicted in the following diagram. As before, the notation syntax follows [I-D.draft-ietf-netmod-yang-tree-diagrams].
module: example-ospf-topology
augment /nw:networks/nw:network/nw:network-types/l3t:l3-unicast-topology:
  +--rw ospf!
augment /nw:networks/nw:network/l3t:l3-topology-attributes:
  +--rw ospf-topology-attributes
  |   +--rw area-id?   area-id-type
augment /nw:networks/nw:network/nw:node/l3t:l3-node-attributes:
  +--rw ospf-node-attributes
    |  +--rw (router-type)?
    |      |  +--:(abr)           empty
    |      |      |  +--rw abr?         empty
    |      |  +--:(asbr)         empty
    |      |      |  +--rw asbr?        empty
    |      |  +--:(internal)     empty
    |      |      |  +--rw internal?    empty
    |      |  +--:(pseudonode)   empty
    |      |      |  +--rw pseudonode?   empty
    |      |  +--dr-interface-id? uint32
augment /nw:networks/nw:network/nt:link/l3t:l3-link-attributes:
  +--rw ospf-link-attributes
augment /l3t:l3-node-event:
  +----- ospf!
  +----- ospf-node-attributes
    +----- (router-type)?
    |    |  +--:(abr)
    |    |      |  +-- abr?         empty
    |    |  +--:(asbr)
    |    |      |  +-- asbr?        empty
    |    |  +--:(internal)
    |    |      |  +-- internal?    empty
    |    |  +--:(pseudonode)
    |    |      |  +-- pseudonode?   empty
    |    |  +--dr-interface-id? uint32
augment /l3t:l3-link-event:
  +----- ospf!
  +----- ospf-link-attributes

The module augments "ietf-l3-unicast-topology" as follows:

- A new topology type for an OSPF topology is introduced.
- Additional topology attributes are defined in a new grouping which augments l3-topology-attributes of the ietf-l3-unicast-topology module. The attributes include an OSPF area-id identifying the OSPF area.
Additional data objects for nodes are introduced by augmenting the l3-node-attributes of the l3-unicast-topology module. New objects include router-type and dr-interface-id for pseudonodes.

Links are augmented with ospf link attributes. In addition, the module extends notifications for events concerning Layer 3 nodes and links with OSPF attributes.

It should be noted that the model defined here represents topology and is intended as an example. It does not define how to configure OSPF routers or interfaces.

B.1.2. OSPF Topology YANG Module

The OSPF Topology YANG Module is specified below. As mentioned, the module is intended as an example for how the Layer 3 Unicast topology model can be extended to cover OSPF topologies, but it is not normative. Accordingly, the module is not delimited with CODE BEGINS and CODE ENDS tags.

file "example-ospf-topology@2017-12-16.yang"
module example-ospf-topology {
  yang-version 1.1;
  namespace "urn:example:example-ospf-topology";
  import ietf-yang-types {
    prefix "yang";
  }
  group ospf-topology-type {
    typedef area-id-type {
      type yang:dotted-quad;
      description "Area ID type.";
    } grouping ospf-topology-type {
description
    "Identifies the OSPF topology type."
}

container ospf {
    presence "indicates OSPF Topology"
    description
    "Its presence identifies the OSPF topology type."
}

augment "/nw:networks/nw:network/nw:network-types/
    + "l3t:l3-unicast-topology" {
        description
        "Defines the OSPF topology type."
        uses ospf-topology-type;
    }

augment "/nw:networks/nw:network/l3t:l3-topology-attributes" {
    when ".../nw:network-types/l3t:l3-unicast-topology/
        + "ex-ospft:ospf" {
        description
        "Augment only for OSPF topology";
    }

description
    "Augment topology configuration";
    container ospf-topology-attributes {
        description
        "Containing topology attributes";
        leaf area-id {
            type area-id-type;
            description
            "OSPF area ID";
        }
    }
}

augment "/nw:networks/nw:network/nw:node/l3t:l3-node-attributes" {
    when ".../nw:network-types/l3t:l3-unicast-topology/
        + "ex-ospft:ospf" {
        description
        "Augment only for OSPF topology";
    }

description
    "Augment node configuration";
    uses ospf-node-attributes;
}

augment "/nw:networks/nw:network/nt:link/l3t:l3-link-attributes" {
    when ".../nw:network-types/l3t:l3-unicast-topology/
        + "ex-ospft:ospf" {
        description
        "Augment only for OSPF topology";
    }
description
  "Augment link configuration";
uses ospf-link-attributes;
}
grouping ospf-node-attributes {
  description
  "OSPF node scope attributes";
  container ospf-node-attributes {
    description
      "Containing node attributes";
    choice router-type {
      description
        "Indicates router type";
      case abr {
        leaf abr {
          type empty;
          description
            "The node is ABR";
        }
      }
      case asbr {
        leaf asbr {
          type empty;
          description
            "The node is ASBR";
        }
      }
      case internal {
        leaf internal {
          type empty;
          description
            "The node is internal";
        }
      }
      case pseudonode {
        leaf pseudonode {
          type empty;
          description
            "The node is pseudonode";
        }
      }
    }
    leaf dr-interface-id {
      when "../pseudonode" {
        description
          "Valid only for pseudonode";
      }
      type uint32;
Appendix C. An Example

This section contains an example of an instance data tree in JSON encoding [RFC7951]. The example instantiates ietf-l3-unicast-topology for the topology that is depicted in the following diagram. There are three nodes, D1, D2, and D3. D1 has three termination points, 1-0-1, 1-2-1, and 1-3-1. D2 has three termination points as well, 2-1-1, 2-0-1, and 2-3-1. D3 has two termination points, 3-1-1 and 3-2-1. In addition there are six links, two between each pair of nodes with one going in each direction.
The corresponding instance data tree is depicted below:

```json
{
    "ietf-network:networks": {
        "network": [
            {
                "network-types": {
                    "ietf-l3-unicast-topology:l3-unicast-topology": {}
                },
                "network-id": "l3-topo-example",
                "node": [
                    {
                        "node-id": "D1",
                        "termination-point": [
                            {
                                "tp-id": "1-0-1",
                                "ietf-l3-unicast-topology:l3-termination-point-attributes": {
                                    "unnumbered-id": 101
                                }
                            },
                            {
                                "tp-id": "1-2-1",
                                "ietf-l3-unicast-topology:l3-termination-point-attributes": {
                                    "unnumbered-id": 121
                                }
                            }
                        ]
                    }
                ]
            }
        ]
    }
}
```

Figure 2: A network topology example
"tp-id": "1-3-1",
"ietf-l3-unicast-topology:l3-termination-point-attributes": {
  "unnumbered-id": 131
}
],
"ietf-l3-unicast-topology:l3-node-attributes": {
  "router-id": ["203.0.113.1"]
}
},

"node-id": "D2",
"termination-point": [
  {
    "tp-id": "2-0-1",
    "ietf-l3-unicast-topology:l3-termination-point-attributes": {
      "unnumbered-id": 201
    }
  },
  {
    "tp-id": "2-1-1",
    "ietf-l3-unicast-topology:l3-termination-point-attributes": {
      "unnumbered-id": 211
    }
  },
  {
    "tp-id": "2-3-1",
    "ietf-l3-unicast-topology:l3-termination-point-attributes": {
      "unnumbered-id": 231
    }
  }
],
"ietf-l3-unicast-topology:l3-node-attributes": {
  "router-id": ["203.0.113.2"]
}
},

"node-id": "D3",
"termination-point": [
  {
    "tp-id": "3-1-1",
    "ietf-l3-unicast-topology:l3-termination-point-attributes": {
      "unnumbered-id": 311
    }
  }
],


```json
{
    "tp-id": "3-2-1",
    "ietf-l3-unicast-topology:l3-termination-point-attributes": {
        "unnumbered-id": 321
    }
},
"ietf-l3-unicast-topology:l3-node-attributes": {
    "router-id": ["203.0.113.3"]
}
},
"ietf-network-topology:link": [
    {
        "link-id": "D1,1-2-1,D2,2-1-1",
        "destination": {
            "source-node": "D1",
            "source-tp": "1-2-1"
        }
    },
    {
        "link-id": "D2,2-1-1,D1,1-2-1",
        "destination": {
            "source-node": "D2",
            "source-tp": "2-1-1"
        }
    },
    {
        "link-id": "D1,1-3-1,D3,3-1-1",
        "destination": {
            "source-node": "D1",
            "source-tp": "1-3-1"
        }
    }
]
"dest-node": "D3",
"dest-tp": "3-1-1"
},
"ietf-l3-unicast-topology:l3-link-attributes": {
  "metric1": "100"
}
},
{
  "link-id": "D3,3-1-1,D1,1-3-1",
  "destination": {
    "source-node": "D3",
    "source-tp": "3-1-1"
  }
},
"ietf-l3-unicast-topology:l3-link-attributes": {
  "metric1": "100"
}
},
{
  "link-id": "D2,2-3-1,D3,3-2-1",
  "destination": {
    "source-node": "D2",
    "source-tp": "2-3-1"
  }
},
"ietf-l3-unicast-topology:l3-link-attributes": {
  "metric1": "100"
}
},
{
  "link-id": "D3,3-2-1,D2,2-3-1",
  "destination": {
    "source-node": "D3",
    "source-tp": "3-2-1"
  }
},
"ietf-l3-unicast-topology:l3-link-attributes": {
  "metric1": "100"
}
Figure 3: Instance data tree

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Abstract

This document defines an abstract (generic) YANG data model for network/service topologies and inventories. The data model serves as a base model which is augmented with technology-specific details in other, more specific topology and inventory data models.

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1. Introduction

This document introduces an abstract (base) YANG [RFC7950] data model [RFC3444] to represent networks and topologies. The data model is divided into two parts. The first part of the data model defines a network data model that enables the definition of network hierarchies (i.e., network stacks of networks that are layered on top of each other) and to maintain an inventory of nodes contained in a network. The second part of the data model augments the basic network data model with information to describe topology information. Specifically, it adds the concepts of links and termination points to describe how nodes in a network are connected to each other. Moreover, the data model introduces vertical layering relationships between networks that can be augmented to cover both network inventories and network/service topologies.

While it would be possible to combine both parts into a single data model, the separation facilitates integration of network topology and network inventory data models, because it allows to augment network inventory information separately and without concern for topology into the network data model.

The data model can be augmented to describe the specifics of particular types of networks and topologies. For example, an augmenting data model can provide network node information with attributes that are specific to a particular network type. Examples of augmenting models include data models for Layer 2 network topologies, Layer 3 network topologies, such as Unicast IGP, IS-IS [RFC1195] and OSPF [RFC2328], traffic engineering (TE) data [RFC3209], or any of the variety of transport and service topologies. Information specific to particular network types will be captured in separate, technology-specific data models.

The basic data models introduced in this document are generic in nature and can be applied to many network and service topologies and inventories. The data models allow applications to operate on an inventory or topology of any network at a generic level, where the specifics of particular inventory/topology types are not required. At the same time, where data specific to a network type does come...
into play and the data model is augmented, the instantiated data still adheres to the same structure and is represented in a consistent fashion. This also facilitates the representation of network hierarchies and dependencies between different network components and network types.

The abstract (base) network YANG module introduced in this document, entitled "ietf-network.yang", contains a list of abstract network nodes and defines the concept of network hierarchy (network stack). The abstract network node can be augmented in inventory and topology data models with inventory and topology specific attributes. Network hierarchy (stack) allows any given network to have one or more "supporting networks". The relationship of the base network data model, the inventory data models and the topology data models is shown in the following figure (dotted lines in the figure denote possible augmentations to models defined in this document).

```
+------------------------+  +------------------------+  +------------------------+  +------------------------+
| Abstract Network Model |  | Abstract Topology Model |  | Abstract Inventory Model |  | Abstract Service Model |
|                        |  |                       |  |                        |  |                       |
+------------------------+  +------------------------+  +------------------------+  +------------------------+
|  +-------+-------+  |  +------------+  |  +-------------+  |  +-------------+  |
|  | Abstract | Inventory |  | Abstract | Model(s) |  | Abstract | L1 | L2 | L3 | Service |
|  | Topology  | : Model(s) :  |  | Topology  | : Model :  |  | Topology  | : Model :  |  | Topology  | : Model :  |
|  | Model     | :           :  |  | Model     | :          :  |  | Model     | :          :  |  | Model     | :          :  |
|                        |  |                       |  |                        |  |                       |  |                        |  |                       |
|  +-------+-------+  |  +-----------+  |  +-----------+  |  +-----------+  |  +-----------+  |
|  V        V       |  V                V  |  V                V  |  V                V  |
|  L1        L2      L3  Service  L1        L2      L3  Service  L1        L2      L3  Service |
|  +-----------+  |  +-----------+  |  +-----------+  |  +-----------+  |
|  Figure 1: The network data model structure |
```

The network-topology YANG module introduced in this document, entitled "ietf-network-topology.yang", defines a generic topology data model at its most general level of abstraction. The module defines a topology graph and components from which it is composed: nodes, edges and termination points. Nodes [from the ietf-
network.yang module) represent graph vertices and links represent graph edges. Nodes also contain termination points that anchor the links. A network can contain multiple topologies, for example topologies at different layers and overlay topologies. The data model therefore allows to capture relationships between topologies, as well as dependencies between nodes and termination points across topologies. An example of a topology stack is shown in the following figure.

![Topology Stack Diagram]

Figure 2: Topology hierarchy (stack) example

The figure shows three topology levels. At top, the "Service" topology shows relationships between service entities, such as service functions in a service chain. The "L3" topology shows network elements at Layer 3 (IP) and the "Optical" topology shows network elements at Layer 1. Service functions in the "Service" topology are mapped onto network elements in the "L3" topology, which in turn are mapped onto network elements in the "Optical" topology. The figure shows two Service Functions (X1 and X3) mapping onto a single L3 network element (Y2); this could happen, for example, if two service functions reside in the same VM (or server) and share the...
same set of network interfaces. The figure shows a single "L3" network element (Y2) mapped onto multiple "Optical" network elements (Z and Z1). This could happen, for example, if a single IP router attaches to multiple Reconfigurable Optical Add/Drop Multiplexers (ROADMs) in the optical domain.

Another example of a service topology stack is shown in the following figure.

```
L3 Topology

Figure 3: Topology hierarchy (stack) example
```

The figure shows two VPN service topologies (VPN1 and VPN2) instantiated over a common L3 topology. Each VPN service topology is mapped onto a subset of nodes from the common L3 topology.

There are multiple applications for such a data model. For example, within the context of I2RS, nodes within the network can use the data model to capture their understanding of the overall network topology and expose it to a network controller. A network controller can then use the instantiated topology data to compare and reconcile its own view of the network topology with that of the network elements that it controls. Alternatively, nodes within the network could propagate this understanding to compare and reconcile this understanding either among themselves or with help of a controller. Beyond the network element and the immediate context of I2RS itself, a network...
controller might even use the data model to represent its view of the
topology that it controls and expose it to applications north of
itself. Further use cases that the data model can be applied to are
described in [I-D.draft-ietf-i2rs-usecase-reqs-summary].

In this data model, a network is categorized as either system
controlled or not. If a network is system controlled, then it is
automatically populated by the server and represents dynamically
learned information that can be read from the operational state
datastore. The data model can also be used to create or modify
network topologies that might be associated with an inventory model
or with an overlay network. Such a network is not system controlled
but configured by a client.

The data model allows a network to refer to a supporting-network,
supporting-nodes, supporting-links, etc. The data model also allows
to layer a network that is configured on top of one that is system
controlled. This permits the configuration of overlay networks on
top of networks that are discovered. Specifically, this data model
is structured to support being implemented as part of the ephemeral
datastore [I-D.draft-ietf-netmod-revised-datastores], defined as
requirement Ephemeral-REQ-03 in [RFC8242]. This allows network
 topology data that is written, i.e. configured by a client and not
system controlled, to refer to a dynamically learned data that is
controlled by the system, not configured by a client. A simple use
case might involve creating an overlay network that is supported by
the dynamically discovered IP routed network topology. When an
implementation places written data for this data model in the
ephemeral data store, then such a network MAY refer to another
network that is system controlled.

2. Key Words

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT",
"SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY", and
"OPTIONAL" in this document are to be interpreted as described in BCP
14 [RFC2119] [RFC8174] when, and only when, they appear in all
capitals, as shown here.

3. Definitions and Acronyms

Datastore: A conceptual place to store and access information. A
datastore might be implemented, for example, using files, a database,
flash memory locations, or combinations thereof. A datastore maps to
an instantiated YANG data tree. (Definition adopted from
[I-D.draft-ietf-netmod-revised-datastores])
4.  Model Structure Details

4.1.  Base Network Model

The abstract (base) network data model is defined in the ietf-network.yang module. Its structure is shown in the following figure. The notation syntax follows [I-D.draft-ietf-netmod-yang-tree-diagrams].

![Diagram of the abstract (base) network data model]

The data model contains a container with a list of networks. Each network is captured in its own list entry, distinguished via a network-id.

A network has a certain type, such as L2, L3, OSPF or IS-IS. A network can even have multiple types simultaneously. The type, or types, are captured underneath the container "network-types". In this module it serves merely as an augmentation target; network-specific modules will later introduce new data nodes to represent new
network types below this target, i.e. insert them below "network-types" by ways of YANG augmentation.

When a network is of a certain type, it will contain a corresponding data node. Network types SHOULD always be represented using presence containers, not leafs of empty type. This allows the representation of hierarchies of network subtypes within the instance information. For example, an instance of an OSPF network (which, at the same time, is a layer 3 unicast IGP network) would contain underneath "network-types" another presence container "l3-unicast-igp-network", which in turn would contain a presence container "ospf-network". Actual examples of this pattern can be found in [I-D.draft-ietf-i2rs-yang-l3-topology].

A network can in turn be part of a hierarchy of networks, building on top of other networks. Any such networks are captured in the list "supporting-network". A supporting network is in effect an underlay network.

Furthermore, a network contains an inventory of nodes that are part of the network. The nodes of a network are captured in their own list. Each node is identified relative to its containing network by a node-id.

It should be noted that a node does not exist independently of a network; instead it is a part of the network that it is contained in. In cases where the same device or entity takes part in multiple networks, or at multiple layers of a networking stack, the same device or entity will be represented by multiple nodes, one for each network. In other words, the node represents an abstraction of the device for the particular network that it is a part of. To represent that the same entity or same device is part of multiple topologies or networks, it is possible to create one "physical" network with a list of nodes for each of the devices or entities. This (physical) network, respectively the (entities) nodes in that network, can then be referred to as underlay network and nodes from the other (logical) networks and nodes, respectively. Note that the data model allows for the definition of more than one underlay network (and node), allowing for simultaneous representation of layered network and service topologies and their physical instantiation.

Similar to a network, a node can be supported by other nodes, and map onto one or more other nodes in an underlay network. This is captured in the list "supporting-node". The resulting hierarchy of nodes allows also for the representation of device stacks, where a node at one level is supported by a set of nodes at an underlying level. For example, a "router" node might be supported by a node representing a route processor and separate nodes for various line
cards and service modules, a virtual router might be supported or hosted on a physical device represented by a separate node, and so on.

Network data of a network at a particular layer can come into being in one of two ways. In one way, network data is configured by client applications, for example in case of overlay networks that are configured by an SDN Controller application. In another way, it is automatically controlled by the system, in case of networks that can be discovered. It is possible for a configured (overlay) network to refer to a (discovered) underlay network.

The revised datastore architecture [I-D.draft-ietf-netmod-revised-datastores] is used to account for those possibilities. Specifically, for each network, the origin of its data is indicated per the "origin" metadata annotation - "intended" for data that was configured by a client application, "learned" for data that is discovered. Network data that is discovered is automatically populated as part of the operational state datastore. Network data that is configured is part of the configuration and intended datastores, respectively. Configured network data that is actually in effect is in addition reflected in the operational state datastore. Data in the operational state datastore will always have complete referential integrity. Should a configured data item (such as a node) have a dangling reference that refers to a non-existing data item (such as a supporting node), the configured data item will automatically be removed from the operational state datastore and thus only appear in the intended datastore. It will be up to the client application (such as an SDN controller) to resolve the situation and ensure that the reference to the supporting resources is configured properly.

4.2. Base Network Topology Data Model

The abstract (base) network topology data model is defined in the "ietf-network-topology.yang" module. It builds on the network data model defined in the "ietf-network.yang" module, augmenting it with links (defining how nodes are connected) and termination-points (which anchor the links and are contained in nodes). The structure of the network topology module is shown in the following figure. The notation syntax follows [I-D.draft-ietf-netmod-yang-tree-diagrams].
module: ietf-network-topology
augment /nw:networks/nw:network:
  +++-rw link* [link-id]
    +++-rw link-id          link-id
    +++-rw source
      |  +++-rw source-node?  -> ../../../nw:node/node-id
      |  +++-rw source-tp?    -> ../../../nw:node[nw:node-id=current()]/+
        .../source-node]/termination-point/tp-id
    +++-rw destination
      |  +++-rw dest-node?    -> ../../../nw:node/node-id
      |  +++-rw dest-tp?      -> ../../../nw:node[nw:node-id=current()]/+
        .../dest-node]/termination-point/tp-id
    +++-rw supporting-link* [network-ref link-ref]
      |  +++-rw network-ref    -> ../../../nw:supporting-network/+ network-ref
      |  +++-rw link-ref       -> /nw:networks/network+ [nw:network-id=current()]/../network-ref]/+
        link/link-id

Figure 5: The structure of the abstract (base) network topology data model

A node has a list of termination points that are used to terminate links. An example of a termination point might be a physical or logical port or, more generally, an interface.

Like a node, a termination point can in turn be supported by an underlying termination point, contained in the supporting node of the underlay network.

A link is identified by a link-id that uniquely identifies the link within a given topology. Links are point-to-point and unidirectional. Accordingly, a link contains a source and a destination. Both source and destination reference a corresponding node, as well as a termination point on that node. Similar to a node, a link can map onto one or more links in an underlay topology (which are terminated by the corresponding underlay termination points). This is captured in the list "supporting-link".
4.3. Extending the data model

In order to derive a data model for a specific type of network, the base data model can be extended. This can be done roughly as follows: for the new network type, a new YANG module is introduced. In this module, a number of augmentations are defined against the network and network-topology YANG modules.

We start with augmentations against the ietf-network.yang module. First, a new network type needs to be defined. For this, a presence container that represents the new network type is defined. It is inserted by means of augmentation below the network-types container. Subsequently, data nodes for any network-type specific node parameters are defined and augmented into the node list. The new data nodes can be defined as conditional ("when") on the presence of the corresponding network type in the containing network. In cases where there are any requirements or restrictions in terms of network hierarchies, such as when a network of a new network-type requires a specific type of underlay network, it is possible to define corresponding constraints as well and augment the supporting-network list accordingly. However, care should be taken to avoid excessive definitions of constraints.

Subsequently, augmentations are defined against ietf-network-topology.yang. Data nodes are defined both for link parameters, as well as termination point parameters, that are specific to the new network type. Those data nodes are inserted by way of augmentation into the link and termination-point lists, respectively. Again, data nodes can be defined as conditional on the presence of the corresponding network-type in the containing network, by adding a corresponding "when"-statement.

It is possible, but not required, to group data nodes for a given network-type under a dedicated container. Doing so introduces further structure, but lengthens data node path names.

In cases where a hierarchy of network types is defined, augmentations can in turn be applied against augmenting modules, with the module of a more specific network type augmenting the module of a network of a more general type.

4.4. Discussion and selected design decisions

4.4.1. Container structure

Rather than maintaining lists in separate containers, the data model is kept relatively flat in terms of its containment structure. Lists of nodes, links, termination-points, and supporting-nodes,

supporting-links, and supporting-termination-points are not kept in separate containers. Therefore, path identifiers are used to refer to specific nodes, be it in management operations or in specifications of constraints, can remain relatively compact. Of course, this means there is no separate structure in instance information that separates elements of different lists from one another. Such structure is semantically not required, although it might enhance human readability in some cases.

4.4.2. Underlay hierarchies and mappings

To minimize assumptions of what a particular entity might actually represent, mappings between networks, nodes, links, and termination points are kept strictly generic. For example, no assumptions are made whether a termination point actually refers to an interface, or whether a node refers to a specific "system" or device; the data model at this generic level makes no provisions for that.

Where additional specifics about mappings between upper and lower layers are required, those can be captured in augmenting modules. For example, to express that a termination point in a particular network type maps to an interface, an augmenting module can introduce an augmentation to the termination point which introduces a leaf of type ifref that references the corresponding interface [RFC7223]. Similarly, if a node maps to a particular device or network element, an augmenting module can augment the node data with a leaf that references the network element.

It is possible for links at one level of a hierarchy to map to multiple links at another level of the hierarchy. For example, a VPN topology might model VPN tunnels as links. Where a VPN tunnel maps to a path that is composed of a chain of several links, the link will contain a list of those supporting links. Likewise, it is possible for a link at one level of a hierarchy to aggregate a bundle of links at another level of the hierarchy.

4.4.3. Dealing with changes in underlay networks

It is possible for a network to undergo churn even as other networks are layered on top of it. When a supporting node, link, or termination point is deleted, the supporting leafrefs in the overlay will be left dangling. To allow for this possibility, the data model makes use of the "require-instance" construct of YANG 1.1 [RFC7950].

A dangling leafref of a configured object leaves the corresponding instance in a state in which it lacks referential integrity, rendering it in effect inoperational. Any corresponding object instance is therefore removed from the operational state datastore.
until the situation has been resolved, i.e. until either the supporting object is added to the operational state datastore, or until the instance is reconfigured to refer to another object that is actually reflected in the operational state datastore. It does remain part of the intended datastore.

It is the responsibility of the application maintaining the overlay to deal with the possibility of churn in the underlay network. When a server receives a request to configure an overlay network, it SHOULD validate whether supporting nodes/links/tps refer to nodes in the underlay are actually in existence, i.e. nodes which are reflected in the operational state datastore. Configuration requests in which supporting nodes/links/tps refer to objects currently not in existence SHOULD be rejected. It is the responsibility of the application to update the overlay when a supporting node/link/tp is deleted at a later point in time. For this purpose, an application might subscribe to updates when changes to the underlay occur, for example using mechanisms defined in [I-D.draft-ietf-netconf-yang-push].

4.4.4. Use of groupings

The data model makes use of groupings, instead of simply defining data nodes "in-line". This makes it easier to include the corresponding data nodes in notifications, which then do not need to respecify each data node that is to be included. The tradeoff for this is that it makes the specification of constraints more complex, because constraints involving data nodes outside the grouping need to be specified in conjunction with a "uses" statement where the grouping is applied. This also means that constraints and XPath-statements need to be specified in such a way that they navigate "down" first and select entire sets of nodes, as opposed to being able to simply specify them against individual data nodes.

4.4.5. Cardinality and directionality of links

The topology data model includes links that are point-to-point and unidirectional. It does not directly support multipoint and bidirectional links. While this may appear as a limitation, it does keep the data model simple, generic, and allows it to very easily be subjected to applications that make use of graph algorithms. Bidirectional connections can be represented through pairs of unidirectional links. Multipoint networks can be represented through pseudo-nodes (similar to IS-IS, for example). By introducing hierarchies of nodes, with nodes at one level mapping onto a set of other nodes at another level, and introducing new links for nodes at that level, topologies with connections representing non-point-to-point communication patterns can be represented.
4.4.6. Multihoming and link aggregation

Links are terminated by a single termination point, not sets of termination points. Connections involving multihoming or link aggregation schemes need to be represented using multiple point-to-point links, then defining a link at a higher layer that is supported by those individual links.

4.4.7. Mapping redundancy

In a hierarchy of networks, there are nodes mapping to nodes, links mapping to links, and termination points mapping to termination points. Some of this information is redundant. Specifically, if the link-to-links mapping is known, and the termination points of each link are known, termination point mapping information can be derived via transitive closure and does not have to be explicitly configured. Nonetheless, in order to not constrain applications regarding which mappings they want to configure and which should be derived, the data model does provide for the option to configure this information explicitly. The data model includes integrity constraints to allow for validating for consistency.

4.4.8. Typing

A network’s network types are represented using a container which contains a data node for each of its network types. A network can encompass several types of network simultaneously, hence a container is used instead of a case construct, with each network type in turn represented by a dedicated presence container itself. The reason for not simply using an empty leaf, or even simpler, do away even with the network container and just use a leaf-list of network-type instead, is to be able to represent "class hierarchies" of network types, with one network type refining the other. Network-type specific containers are to be defined in the network-specific modules, augmenting the network-types container.

4.4.9. Representing the same device in multiple networks

One common requirement concerns the ability to represent that the same device can be part of multiple networks and topologies. However, the data model defines a node as relative to the network that it is contained in. The same node cannot be part of multiple topologies. In many cases, a node will be the abstraction of a particular device in a network. To reflect that the same device is part of multiple topologies, the following approach might be chosen: A new type of network to represent a "physical" (or "device") network is introduced, with nodes representing devices. This network forms
an underlay network for logical networks above it, with nodes of the logical network mapping onto nodes in the physical network. This scenario is depicted in the following figure. It depicts three networks with two nodes each. A physical network P consists of an inventory of two nodes, D1 and D2, each representing a device. A second network, X, has a third network, Y, as its underlay. Both X and Y also have the physical network P as underlay. X1 has both Y1 and D1 as underlay nodes, while Y1 has D1 as underlay node. Likewise, X2 has both Y2 and D2 as underlay nodes, while Y2 has D2 as underlay node. The fact that X1 and Y1 are both instantiated on the same physical node D1 can be easily derived.

Figure 6: Topology hierarchy example - multiple underlays

In the case of a physical network, nodes represent physical devices and termination points physical ports. It should be noted that it is also possible to augment the data model for a physical network-type, defining augmentations that have nodes reference system information and termination points reference physical interfaces, in order to provide a bridge between network and device models.

4.4.10. Supporting client-configured and system-controlled network topology

YANG requires data nodes to be designated as either configuration ("config true") or operational data ("config false"), but not both, yet it is important to have all network information, including vertical cross-network dependencies, captured in one coherent data model. In most cases, network topology information is discovered about a network; the topology is considered a property of the network that is reflected in the data model. That said, certain types of
topology need to also be configurable by an application, such as in the case of overlay topologies.

The YANG data model for network topology designates all data as "config true". The distinction between data that is actually configured and data that is in effect, including data that is discovered about the network, is provided through the datastores introduced as part of the Network Management Datastore Architecture, NMDA [I-D.draft-ietf-netmod-revised-datastores]. Network topology data that is discovered is automatically populated as part of the operational state datastore, <operational>. It is "system controlled". Network topology that is configured is instantiated as part of a configuration datastore, e.g. <intended>. Only when it has actually taken effect, it is also instantiated as part of the operational state datastore, i.e. <operational>.

Configured network topology will in general refer to an underlay topology and include layering information, such as the supporting node(s) underlying a node, supporting link(s) underlying a link, and supporting termination point(s) underlying a termination point. The supporting objects must be instantiated in the operational state datastore in order for the dependent overlay object to be reflected in the operational state datastore. Should a configured data item (such as a node) have a dangling reference that refers to a non-existing data item (such as a supporting node), the configured data item will automatically be removed from <operational> and show up only in <intended>. It will be up to the client application to resolve the situation and ensure that the reference to the supporting resources is configured properly.

For each network, the origin of its data is indicated per the "origin" metadata [RFC7952] annotation defined in [I-D.draft-ietf-netmod-revised-datastores]. In general, the origin of discovered network data is "learned"; the origin of configured network data is "intended".

4.4.11. Identifiers of string or URI type

The current data model defines identifiers of nodes, networks, links, and termination points as URIs. An alternative would define them as strings.

The case for strings is that they will be easier to implement. The reason for choosing URIs is that the topology/node/tp exists in a larger context, hence it is useful to be able to correlate identifiers across systems. While strings, being the universal data type, are easier for human beings, they also muddle things. What typically happens is that strings have some structure which is
magically assigned and the knowledge of this structure has to be communicated to each system working with the data. A URI makes the structure explicit and also attaches additional semantics: the URI, unlike a free-form string, can be fed into a URI resolver, which can point to additional resources associated with the URI. This property is important when the topology data is integrated into a larger, more complex system.

5. Interactions with Other YANG Modules

The data model makes use of data types that have been defined in [RFC6991].

This is a protocol independent YANG data model with topology information. It is separate from and not linked with data models that are used to configure routing protocols or routing information. This includes e.g. data model "ietf-routing" [RFC8022].

The data model obeys the requirements for the ephemeral state found in the document [RFC8242]. For ephemeral topology data that is system controlled, the process tasked with maintaining topology information will load information from the routing process (such as OSPF) into the operational state datastore without relying on a configuration datastore.

6. YANG Modules

6.1. Defining the Abstract Network: ietf-network.yang

NOTE TO RFC EDITOR: Please change the date in the file name after the CODE BEGINS statement to the date of publication when published.

<CODE BEGINS> file "ietf-network@2017-12-18.yang"
module ietf-network {  
  yang-version 1.1;  
  prefix nw;  

  import ietf-inet-types {  
    prefix inet;  
    reference "RFC 6991";  
  }  

  organization  
    "IETF I2RS (Interface to the Routing System) Working Group";  

  contact  
    "WG Web: <http://tools.ietf.org/wg/i2rs/>

This module defines a common base data model for a collection of nodes in a network. Node definitions are further used in network topologies and inventories.

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This version of this YANG module is part of draft-ietf-i2rs-yang-network-topo-20; see the RFC itself for full legal notices.

NOTE TO RFC EDITOR: Please replace above reference to draft-ietf-i2rs-yang-network-topo-20 with RFC number when published (i.e. RFC xxxx).";

revision 2017-12-18 {

description
"Initial revision.
NOTE TO RFC EDITOR:
(1) Please replace the following reference

typedef node-id {
  type inet:uri;
  description "Identifier for a node. The precise structure of the node-id will be up to the implementation. Some implementations MAY for example, pick a uri that includes the network-id as part of the path. The identifier SHOULD be chosen such that the same node in a real network topology will always be identified through the same identifier, even if the data model is instantiated in separate datastores. An implementation MAY choose to capture semantics in the identifier, for example to indicate the type of node.";"
}

typedef network-id {
  type inet:uri;
  description "Identifier for a network. The precise structure of the network-id will be up to an implementation. The identifier SHOULD be chosen such that the same network will always be identified through the same identifier, even if the data model is instantiated in separate datastores. An implementation MAY choose to capture semantics in the identifier, for example to indicate the type of network.";"
}

grouping network-ref {
  description "Contains the information necessary to reference a network, for example an underlay network.";
  leaf network-ref {
    type leafref {
      path "/nw:networks/nw:network/nw:network-id";
      require-instance false;
    }
    description "Used to reference a network, for example an underlay network.";
  }
}
grouping node-ref {
    description
    "Contains the information necessary to reference a node.";
    leaf node-ref {
        type leafref {
            path "/nw:networks/nw:network[nw:network-id=current()]/../*+" +
                "network-ref]/nw:node[nw:node-id";
            require-instance false;
            description
                "Used to reference a node. Nodes are identified relative to the network they are contained in.";
        }
        uses network-ref;
    }
}

container networks {
    description
    "Serves as top-level container for a list of networks.";
    list network {
        key "network-id";
        description
            "Describes a network. A network typically contains an inventory of nodes, topological information (augmented through network-topology data model), as well as layering information.";
        leaf network-id {
            type network-id;
            description
                "Identifies a network.";
        }
        container network-types {
            description
                "Serves as an augmentation target. The network type is indicated through corresponding presence containers augmented into this container.";
        }
    list supporting-network {
        key "network-ref";
        description
            "An underlay network, used to represent layered network topologies.";
        leaf network-ref {
            type leafref {
                path "/nw:networks/nw:network/nw:network-id";
                require-instance false;
            }
        }
    }
}
list node {
    key "node-id";
    description "The inventory of nodes of this network.";
    leaf node-id {
        type node-id;
        description "Identifies a node uniquely within the containing network.";
    }
    list supporting-node {
        key "network-ref node-ref";
        description "Represents another node, in an underlay network, that this node is supported by. Used to represent layering structure.";
        leaf network-ref {
            type leafref {
                path "../../../nw:supporting-network/nw:network-ref";
                require-instance false;
            }
            description "References the underlay network that the underlay node is part of.";
        }
        leaf node-ref {
            type leafref {
                path "/nw:networks/nw:network/nw:node/nw:node-id";
                require-instance false;
            }
            description "References the underlay node itself.";
        }
    }
}

<CODE ENDS>

NOTE TO RFC EDITOR: Please change the date in the file name after the CODE BEGINS statement to the date of publication when published.

<CODE BEGINS> file "ietf-network-topology@2017-12-18.yang"
module ietf-network-topology {
    yang-version 1.1;
    prefix nt;

    import ietf-inet-types {
        prefix inet;
        reference "RFC 6991";
    }
    import ietf-network {
        prefix nw;
        reference "draft-ietf-i2rs-yang-network-topo-20"
        NOTE TO RFC EDITOR:
        (1) Please replace above reference to draft-ietf-i2rs-yang-network-topo-20 with RFC number when published (i.e. RFC xxxx).
        (2) Please replace the date in the revision statement with the date of publication when published."
    }

organization "IETF I2RS (Interface to the Routing System) Working Group";

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Clemm, et al. Expires June 21, 2018
This module defines a common base model for network topology, augmenting the base network data model with links to connect nodes, as well as termination points to terminate links on nodes.

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This version of this YANG module is part of draft-ietf-i2rs-yang-network-topo-20; see the RFC itself for full legal notices.

NOTE TO RFC EDITOR: Please replace above reference to draft-ietf-i2rs-yang-network-topo-20 with RFC number when published (i.e. RFC xxxx).

revision 2017-12-18 {
  description
    "Initial revision.
    NOTE TO RFC EDITOR: Please replace the following reference to draft-ietf-i2rs-yang-network-topo-20 with RFC number when published (i.e. RFC xxxx)."
  reference
    "draft-ietf-i2rs-yang-network-topo-20";
}

typedef link-id {
  type inet:uri;
  description
    "An identifier for a link in a topology. The precise structure of the link-id will be up to the implementation. The identifier SHOULD be chosen such that the same link in a real network topology will always be identified through the same identifier, even if the data model is instantiated in separate datastores. An implementation MAY choose to capture
semantics in the identifier, for example to indicate the type of link and/or the type of topology that the link is a part of.

typedef tp-id {
  type inet:uri;
  description
    "An identifier for termination points (TPs) on a node. The precise structure of the tp-id will be up to the implementation. The identifier SHOULD be chosen such that the same termination point in a real network topology will always be identified through the same identifier, even if the data model is instantiated in separate datastores. An implementation MAY choose to capture semantics in the identifier, for example to indicate the type of termination point and/or the type of node that contains the termination point."
}

grouping link-ref {
  description
    "This grouping can be used to reference a link in a specific network. While it is not used in this module, it is defined here for the convenience of augmenting modules.";
  leaf link-ref {
    type leafref {
      require-instance false;
    }
    description
      "A type for an absolute reference a link instance. (This type should not be used for relative references. In such a case, a relative path should be used instead.)"
  }
  uses nw:network-ref;
}

grouping tp-ref {
  description
    "This grouping can be used to references a termination point in a specific node. While it is not used in this module, it is defined here for the convenience of augmenting modules.";
  leaf tp-ref {
    type leafref {
    }
  }
}
"node-ref]/nt:termination-point/nt:tp-id";
    require-instance false;
}
description
  "A type for an absolute reference to a termination point.
   (This type should not be used for relative references.
    In such a case, a relative path should be used instead.)"
}
uses nw:node-ref;
}

augment "/nw:networks/nw:network" {
  description
  "Add links to the network data model.";
  list link {
    key "link-id";
    description
      "A network link connects a local (source) node and
       a remote (destination) node via a set of
       the respective node’s termination points.
       It is possible to have several links between the same
       source and destination nodes. Likewise, a link could
       potentially be re-homed between termination points.
       Therefore, in order to ensure that we would always know
       to distinguish between links, every link is identified by
       a dedicated link identifier. Note that a link models a
       point-to-point link, not a multipoint link.";
    leaf link-id {
      type link-id;
      description
        "The identifier of a link in the topology.
         A link is specific to a topology to which it belongs.";
    }
  container source {
    description
      "This container holds the logical source of a particular
       link.";
    leaf source-node {
      type leafref {
        path ".../..//nw:node/nw:node-id";
        require-instance false;
      }
      description
        "Source node identifier, must be in same topology.";
    }
    leaf source-tp {
      type leafref {
        path ".../..//nw:node[nw:node-id=current()]/..";
      }
  }
}
"source-node]/termination-point/tp-id"
require-instance false;
}  

description
"Termination point within source node that terminates
the link.";
}
}  

carrier destination {

description
"This container holds the logical destination of a
particular link.";
leaf dest-node {

type leafref {
  path "../../../nw:node/nw:node-id";
  require-instance false;
}  

description
"Destination node identifier, must be in the same
network.";
}
leaf dest-tp {

type leafref {
  path "../../../nw:node[nw:node-id=current()../+
  "dest-node]/termination-point/tp-id";
  require-instance false;
}  

description
"Termination point within destination node that
terminates the link.";
}
}
list supporting-link {
  key "network-ref link-ref";

description
"Identifies the link, or links, that this link
is dependent on.";
leaf network-ref {
  type leafref {
    path "../../../nw:supporting-network/nw:network-ref";
    require-instance false;
  }  

description
"This leaf identifies in which underlay topology
the supporting link is present.";
}
leaf link-ref {
  type leafref {
path "/nw:networks/nw:network[nw:network-id=current()]/"+
    ".../network-ref]/link/link-id";
require-instance false;

description
  "This leaf identifies a link which is a part
  of this link's underlay. Reference loops in which
  a link identifies itself as its underlay, either
  directly or transitively, are not allowed."
;
}
}
}
}
}
}
}
}
}

augment "/nw:networks/nw:network/nw:node" {
  description
    "Augment termination points which terminate links.
    Termination points can ultimately be mapped to interfaces.";
  list termination-point {
    key "tp-id";
    description
      "A termination point can terminate a link.
      Depending on the type of topology, a termination point
      could, for example, refer to a port or an interface.";
    leaf tp-id {
      type tp-id;
      description
        "Termination point identifier.";
    }
  }
  list supporting-termination-point {
    key "network-ref node-ref tp-ref";
    description
      "This list identifies any termination points that
      the termination point is dependent on, or maps onto.
      Those termination points will themselves be contained
      in a supporting node.
      This dependency information can be inferred from
      the dependencies between links. For this reason,
      this item is not separately configurable. Hence no
      corresponding constraint needs to be articulated.
      The corresponding information is simply provided by the
      implementing system.";
    leaf network-ref {
      type leafref {
        path "../../nw:network-ref";
        require-instance false;
      }
      description
        "This leaf identifies in which topology the
supporting termination point is present.
}
leaf node-ref {
  type leafref {
    path "../../../nw:supporting-node/nw:node-ref";
    require-instance false;
  }
  description
    "This leaf identifies in which node the supporting
    termination point is present.";
}
leaf tp-ref {
  type leafref {
    path "./networks/nw:network[nw:network-id=current()]/"+
      "../network-ref]/nw:node[nw:node-id=current()]/../"+
       "node-ref]/termination-point/tp-id";
    require-instance false;
  }
  description
    "Reference to the underlay node, must be in a
different topology";
}

7. IANA Considerations

This document registers the following namespace URIs in the "IETF XML
Registry" [RFC3688]:

Registrant Contact: The IESG.
XML: N/A; the requested URI is an XML namespace.

Registrant Contact: The IESG.
XML: N/A; the requested URI is an XML namespace.

Registrant Contact: The IESG.
XML: N/A; the requested URI is an XML namespace.

Registrant Contact: The IESG.
This document registers the following YANG modules in the "YANG Module Names" registry [RFC6020]:

NOTE TO THE RFC EDITOR: In the list below, please replace references to "draft-ietf-i2rs-yang-network-topo-20 (RFC form)" with RFC number when published (i.e. RFC xxxx).

Name: ietf-network
Prefix: nw
Reference: draft-ietf-i2rs-yang-network-topo-20.txt (RFC form)

Name: ietf-network-topology
Prefix: nt
Reference: draft-ietf-i2rs-yang-network-topo-20.txt (RFC form)

Name: ietf-network-state
Prefix: nw-s
Reference: draft-ietf-i2rs-yang-network-topo-20.txt (RFC form)

Name: ietf-network-topology-state
Prefix: nt-s
Reference: draft-ietf-i2rs-yang-network-topo-20.txt (RFC form)

8. Security Considerations

The YANG modules defined in this document are designed to be accessed via network management protocols such as NETCONF [RFC6241] or RESTCONF [RFC8040]. The lowest NETCONF layer is the secure transport layer, and the mandatory-to-implement secure transport is Secure Shell (SSH) [RFC6242]. The lowest RESTCONF layer is HTTPS, and the mandatory-to-implement secure transport is TLS (RFC5246).

The NETCONF access control model [RFC6536] provides the means to restrict access for particular NETCONF or RESTCONF users to a preconfigured subset of all available NETCONF or RESTCONF protocol operations and content.

The network topology and inventory created by this module reveals information about the structure of networks that could be very helpful to an attacker. As a privacy consideration, while there is no personally identifiable information defined in this module, it is
possible that some node identifiers may be associated with devices that are in turn associated with specific users.

The YANG modules define information that can be configurable in certain instances, for example in the case of overlay topologies that can be created by client applications. In such cases, a malicious client could introduce topologies that are undesired. Specifically, a malicious client could attempt to remove or add a node, a link, a termination point, by creating or deleting corresponding elements in the node, link, and termination point lists, respectively. In the case of a topology that is learned, the server will automatically prohibit such misconfiguration attempts. In the case of a topology that is configured, i.e. whose origin is "intended", the undesired configuration could be effective and be reflected in the operational state datastore, leading to disruption of services provided via this topology might be disrupted. For example, the topology could be "cut" or be configured in a suboptimal way, leading to increased consumption of resources in the underlay network due to resulting routing and bandwidth utilization inefficiencies. Likewise, it could lead to degradation of service levels as well as possibly disruption of service. For those reasons, it is important that the NETCONF access control model is vigorously applied to prevent topology misconfiguration by unauthorized clients.

Specifically, there are a number of data nodes defined in these YANG module that are writable/creatable/deletable (i.e., config true, which is the default). These data nodes may be considered sensitive or vulnerable in some network environments. Write operations (e.g., edit-config) to these data nodes without proper protection can have a negative effect on network operations. These are the subtrees and data nodes and their sensitivity/vulnerability in the ietf-network module:

- network: A malicious client could attempt to remove or add a network in an attempt to remove an overlay topology, or create an unauthorized overlay.

- supporting-network: A malicious client could attempt to disrupt the logical structure of the model, resulting in lack of overall data integrity and making it more difficult to, for example, troubleshoot problems rooted in the layering of network topologies.

- node: A malicious client could attempt to remove or add a node from network, for example in order to sabotage the topology of a network overlay.
o supporting-node: A malicious client could attempt to change the supporting-node in order to sabotage the layering of an overlay.

These are the subtrees and data nodes and their sensitivity/vulnerability in the ietf-network-topology module:

o link: A malicious client could attempt to remove a link from a topology, or add a new link, or manipulate the way the link is layered over supporting links, or modify the source or destination of the link. Either way, the structure of the topology would be sabotaged, which could, for example, result in an overlay topology that is less than optimal.

o termination-point: A malicious client could attempt to remove termination points from a node, or add "phantom" termination points to a node, or change the layering dependencies of termination points, again in an attempt to sabotage the integrity of a topology and potentially disrupt orderly operations of an overlay.

9. Contributors

The data model presented in this paper was contributed to by more people than can be listed on the author list. Additional contributors include:

- Vishnu Pavan Beeram, Juniper
- Ken Gray, Cisco
- Tom Nadeau, Brocade
- Tony Tkacik
- Kent Watsen, Juniper
- Aleksandr Zhdankin, Cisco

10. Acknowledgements

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11. References

11.1. Normative References

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[I-D.draft-ietf-i2rs-yang-l3-topology]

[I-D.draft-ietf-netconf-yang-push]

[I-D.draft-ietf-netmod-yang-tree-diagrams]


Appendix A.  Model Use Cases

A.1.  Fetching Topology from a Network Element

In its simplest form, topology is learned by a network element (e.g., a router) through its participation in peering protocols (IS-IS, BGP, etc.). This learned topology can then be exported (e.g., to a Network Management System) for external utilization. Typically, any network element in a domain can be queried for its topology and expected to return the same result.

In a slightly more complex form, the network element may be a controller, either by nature of it having satellite or subtended devices hanging off of it, or in the more classical sense, such as special device designated to orchestrate the activities of a number of other devices (e.g., an optical controller). In this case, the controller device is logically a singleton and must be queried distinctly.

It is worth noting that controllers can be built on top of controllers to establish a topology incorporating of all the domains within an entire network.

In all of the cases above, the topology learned by the network element is considered to be operational state data. That is, the data is accumulated purely by the network element’s interactions with other systems and is subject to change dynamically without input or consent.

A.2.  Modifying TE Topology Imported from an Optical Controller

Consider a scenario where an Optical Transport Controller presents its topology in abstract TE Terms to a Client Packet Controller. This Customized Topology (that gets merged into the Client’s native topology) contains sufficient information for the path computing client to select paths across the optical domain according to its policies. If the Client determines (at any given point in time) that this imported topology does not exactly cater to its requirements, it may decide to request modifications to the topology. Such customization requests may include addition or deletion of topological elements or modification of attributes associated with existing topological elements. From the perspective of the Optical Controller, these requests translate into configuration changes to the exported abstract topology.
A.3. Annotating Topology for Local Computation

In certain scenarios, the topology learned by a controller needs to be augmented with additional attributes before running a computation algorithm on it. Consider the case where a path-computation application on the controller needs to take the geographic coordinates of the nodes into account while computing paths on the learned topology. If the learned topology does not contain these coordinates, then these additional attributes must be configured on the corresponding topological elements.

A.4. SDN Controller-Based Configuration of Overlays on Top of Underlays

In this scenario, an SDN controller (for example, Open Daylight) maintains a view of the topology of the network that it controls based on information that it discovers from the network. In addition, it provides an application in which it configures and maintains an overlay topology.

The SDN Controller thus maintains two roles:

- It is a client to the network.
- It is a server to its own northbound applications and clients, e.g. an OSS.

In other words, one system’s client (or controller, in this case) may be another system’s server (or managed system).

In this scenario, the SDN controller maintains a consolidated data model of multiple layers of topology. This includes the lower layers of the network topology, built from information that is discovered from the network. It also includes upper layers of topology overlay, configurable by the controller’s client, i.e. the OSS. To the OSS, the lower topology layers constitute "read-only" information. The upper topology layers need to be read-writable.

Appendix B. Companion YANG models for non-NMDA compliant implementations

The YANG modules defined in this document are designed to be used in conjunction with implementations that support the Network Management Datastore Architecture (NMDA) defined in [I-D.draft-ietf-netmod-revised-datastores]. In order to allow implementations to use the data model even in cases when NMDA is not supported, in the following two companion modules are defined that represent the operational state of networks and network topologies. The modules, ietf-network-state and ietf-network-topology-state,
mirror modules ietf-network and ietf-network-topology defined earlier in this document. However, all data nodes are non-configurable. They represent state that comes into being by either learning topology information from the network, or by applying configuration from the mirrored modules.

The companion modules, ietf-network-state and ietf-network-topology-state, are redundant and SHOULD NOT be supported by implementations that support NMDA. It is for this reason that the definitions are defined in an appendix.

As the structure of both modules mirrors that of their underlying modules, the YANG tree is not depicted separately.

B.1. YANG Model for Network State

NOTE TO RFC EDITOR: Please change the date in the file name after the CODE BEGINS statement to the date of the publication when published.

<CODE BEGINS> file "ietf-network-state@2017-12-18.yang"
module ietf-network-state {
  yang-version 1.1;
  prefix nw-s;
  import ietf-network {
    prefix nw;
    reference
      "draft-ietf-i2rs-yang-network-topo-20
      NOTE TO RFC EDITOR: Please replace above reference to
      draft-ietf-i2rs-yang-network-topo-20 with RFC
      number when published (i.e. RFC xxxx).";
  }
  organization
    "IETF I2RS (Interface to the Routing System) Working Group";
  contact
    "WG Web: <http://tools.ietf.org/wg/i2rs/>
    WG List: <mailto:i2rs@ietf.org>
    Editor: Alexander Clemm
    <mailto:ludwig@clemm.org>
    Editor: Jan Medved
    <mailto:jmedved@cisco.com>
    Editor: Robert Varga
  }

This module defines a common base data model for a collection of nodes in a network. Node definitions are further used in network topologies and inventories. It represents information that is either learned and automatically populated, or information that results from applying configured network information configured per the ietf-network data model, mirroring the corresponding data nodes in this data model.

The data model mirrors ietf-network, but contains only read-only state data. The data model is not needed when the underlying implementation infrastructure supports the Network Management Datastore Architecture (NMDA).

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This version of this YANG module is part of draft-ietf-i2rs-yang-network-topo-20; see the RFC itself for full legal notices.

NOTE TO RFC EDITOR: Please replace above reference to draft-ietf-i2rs-yang-network-topo-20 with RFC number when published (i.e. RFC xxxx).
grouping network-ref {
    description "Contains the information necessary to reference a network,
    for example an underlay network.";
    leaf network-ref {
        type leafref {
            path "/nw-s:networks/nw-s:network/nw-s:network-id";
            require-instance false;
        }
        description "Used to reference a network, for example an underlay
        network.";
    }
}

grouping node-ref {
    description "Contains the information necessary to reference a node.";
    leaf node-ref {
        type leafref {
            path "/nw-s:networks/nw-s:network[nw-s:network-id=current()]+"+
            "/..//network-ref]/nw-s:node/nw-s:node-id";
            require-instance false;
        }
        description "Used to reference a node.
        Nodes are identified relative to the network they are
        contained in.";
    }
    uses network-ref;
}

container networks {
    config false;
    description "Serves as top-level container for a list of networks.";
    list network {
        key "network-id";
        description "Describes a network.";
    }
}
A network typically contains an inventory of nodes, topological information (augmented through network-topology data model), as well as layering information."

container network-types {
  description
    "Serves as an augmentation target. The network type is indicated through corresponding presence containers augmented into this container."
}

leaf network-id {
  type nw:network-id;
  description
    "Identifies a network."
}

list supporting-network {
  key "network-ref";
  description
    "An underlay network, used to represent layered network topologies."
  leaf network-ref {
    type leafref {
      path "/nw-s:networks/nw-s:network/nw-s:network-id";
      require-instance false;
    }
    description
      "References the underlay network."
  }
}

list node {
  key "node-id";
  description
    "The inventory of nodes of this network."
  leaf node-id {
    type nw:node-id;
    description
      "Identifies a node uniquely within the containing network."
  }
}

list supporting-node {
  key "network-ref node-ref";
  description
    "Represents another node, in an underlay network, that this node is supported by. Used to represent layering structure."
  leaf network-ref {
    type leafref {
      path "../..//nw-s:networks/nw-s:network/nw-s:network-id"
    }
    description
      "References the underlay network."
  }
}
B.2. YANG Data Model for Network Topology State

NOTE TO RFC EDITOR: Please change the date in the file name after the 
CODE BEGINS statement to the date of the publication when published.

<CODE BEGINS> file "ietf-network-topology-state@2017-12-18.yang"
module ietf-network-topology-state {
  yang-version 1.1;
  prefix nt-s;

  import ietf-network-state {
    prefix nw-s;
    reference
      "draft-ietf-i2rs-yang-network-topo-20
      NOTE TO RFC EDITOR: Please replace above reference to
draft-ietf-i2rs-yang-network-topo-20 with RFC
number when published (i.e. RFC xxxx).";
  }

  import ietf-network-topology {
    prefix nt;
    reference
      "draft-ietf-i2rs-yang-network-topo-20
      NOTE TO RFC EDITOR: Please replace above reference to
draft-ietf-i2rs-yang-network-topo-20 with RFC
number when published (i.e. RFC xxxx).";
  }
}

This module defines a common base data model for network topology state, representing topology that is either learned, or topology that results from applying topology that has been configured per the ietf-network-topology data model, mirroring the corresponding data nodes in this data model. It augments the base network state data model with links to connect nodes, as well as termination points to terminate links on nodes.

The data model mirrors ietf-network-topology, but contains only read-only state data. The data model is not needed when the underlying implementation infrastructure supports the Network Management Datastore Architecture (NMDA).

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grouping link-ref {
    description
        "References a link in a specific network. While this grouping
        is not used in this module, it is defined here for the
        convenience of augmenting modules."
    leaf link-ref {
        type leafref {
            path "/nw-s:networks/nw-s:network[nw-s:network-id=current()]+" +
            "/../network-ref]/nt-s:link/nt-s:link-id";
            require-instance false;
        }
        description
            "A type for an absolute reference a link instance.
            (This type should not be used for relative references.
            In such a case, a relative path should be used instead.)"
    }
    uses nw-s:network-ref;
}

grouping tp-ref {
    description
        "References a termination point in a specific node. While
        this grouping is not used in this module, it is defined here
        for the convenience of augmenting modules."
    leaf tp-ref {
        type leafref {
            path "/nw-s:networks/nw-s:network[nw-s:network-id=current()]+" +
            "/../network-ref]/nt-s:tp/nt-s:tp-id";
            require-instance false;
        }
        description
            "A type for an absolute reference a termination point instance.
            (This type should not be used for relative references.
            In such a case, a relative path should be used instead.)"
    }
    uses nw-s:network-ref;
}
A type for an absolute reference to a termination point.
(This type should not be used for relative references.
In such a case, a relative path should be used instead.)

uses nw-s:node-ref;

augment "/nw-s:networks/nw-s:network" {
  description
  "Add links to the network data model.";
  list link {
    key "link-id";
    description
    "A network link connects a local (source) node and
    a remote (destination) node via a set of
    the respective node’s termination points.
    It is possible to have several links between the same
    source and destination nodes. Likewise, a link could
    potentially be re-homed between termination points.
    Therefore, in order to ensure that we would always know
    to distinguish between links, every link is identified by
    a dedicated link identifier. Note that a link models a
    point-to-point link, not a multipoint link."
    container source {
      description
      "This container holds the logical source of a particular
      link.";
      leaf source-node {
        type leafref {
          path "././..../nw-s:node/nw-s:node-id";
          require-instance false;
        }
        description
        "Source node identifier, must be in same topology.";
      }
      leaf source-tp {
        type leafref {
          path "./././nw-s:node[nw-s:node-id=current()]/../"+
            "source-node]/termination-point/tp-id";
          require-instance false;
        }
        description
        "Termination point within source node that terminates
container destination {
  description "This container holds the logical destination of a particular link.";
  leaf dest-node {
    type leafref {
      path ../../../nw-s:node/nw-s:node-id;
      require-instance false;
    }
    description "Destination node identifier, must be in the same network.";
  }
  leaf dest-tp {
    type leafref {
      path ../../../nw-s:node[nw-s:node-id=current()../"+ "dest-node"]/termination-point/tp-id";
      require-instance false;
    }
    description "Termination point within destination node that terminates the link.";
  }
  leaf link-id {
    type nt:link-id;
    description "The identifier of a link in the topology. A link is specific to a topology to which it belongs.";
  }
}
list supporting-link {
  key "network-ref link-ref";
  description "Identifies the link, or links, that this link is dependent on.";
  leaf network-ref {
    type leafref {
      path ../../../nw-s:supporting-network/nw-s:network-ref";
      require-instance false;
    }
    description "This leaf identifies in which underlay topology the supporting link is present.";
  }
  leaf link-ref {
    description the link.";
  }
}
type leafref {
  path "/nw-s:networks/nw-s:network[nw-s:network-id="+
    "current()../network-ref]/link/link-id";
  require-instance false;
}

description
  "This leaf identifies a link which is a part
  of this link’s underlay. Reference loops in which
  a link identifies itself as its underlay, either
directly or transitively, are not allowed."
}

augment "/nw-s:networks/nw-s:network/nw-s:node" {
  description
    "Augment termination points which terminate links. Termination points can ultimately be mapped to interfaces."
  list termination-point {
    key "tp-id";
    description
      "A termination point can terminate a link. Depending on the type of topology, a termination point
      could, for example, refer to a port or an interface."
    leaf tp-id {
      type nt:tp-id;
      description
        "Termination point identifier."
    }
  }
  list supporting-termination-point {
    key "network-ref node-ref tp-ref";
    description
      "This list identifies any termination points that
      the termination point is dependent on, or maps onto. Those termination points will themselves be contained
      in a supporting node. This dependency information can be inferred from
      the dependencies between links. For this reason, this item is not separately configurable. Hence no
      corresponding constraint needs to be articulated. The corresponding information is simply provided by the
      implementing system."
    leaf network-ref {
      type leafref {
        path ".../nw-s:network-ref"
        require-instance false;
      }
      description
      "This leaf identifies a link which is a part
      of this link’s underlay. Reference loops in which
      a link identifies itself as its underlay, either
directly or transitively, are not allowed."
    }
  }
}

"This leaf identifies in which topology the supporting termination point is present."

leaf node-ref {
  type leafref {
    path ../../../nw-s: supporting-node/nw-s: node-ref;
    require-instance false;
  }
  description 
    "This leaf identifies in which node the supporting termination point is present."
}

leaf tp-ref {
  type leafref {
    path "/nw-s: networks/nw-s: network[nw-s: network-id="+
          "current()../network-ref]/nw-s: node[nw-s: node-id="+
          "current()../node-ref]/termination-point/tp-id";
    require-instance false;
  }
  description 
    "Reference to the underlay node, must be in a different topology"
}

Appendix C. An Example

This section contains an example of an instance data tree in JSON encoding [RFC7951]. The example instantiates ietf-network-topology (and ietf-network, which ietf-network-topology augments) for the topology that is depicted in the following diagram. There are three nodes, D1, D2, and D3. D1 has three termination points, 1-0-1, 1-2-1, and 1-3-1. D2 has three termination points as well, 2-1-1, 2-0-1, and 2-3-1. D3 has two termination points, 3-1-1 and 3-2-1. In addition there are six links, two between each pair of nodes with one going in each direction.
Figure 7: A network topology example

The corresponding instance data tree is depicted below:

```json
{
    "ietf-network:networks": {
        "network": [
            {
                "network-types": {},
                "network-id": "otn-hc",
                "node": [
                    {
                        "node-id": "D1",
                        "termination-point": [
                            {"tp-id": "1-0-1"},
                            {"tp-id": "1-2-1"},
                            {"tp-id": "1-3-1"}
                        ]
                    },
                    {
                        "node-id": "D2",
                        "termination-point": [
                            {"tp-id": "2-0-1"},
                            {"tp-id": "2-1-1"},
                            {"tp-id": "2-3-1"}
                        ]
                    },
                    {
                        "node-id": "D3",
                        "termination-point": [
                            {"tp-id": "3-1-1"},
                            {"tp-id": "3-2-1"}
                        ]
                    }
                ]
            }
        ]
    }
}
```
{  "node-id": "D2",
   "termination-point": [  
      { "tp-id": "2-0-1" },
      { "tp-id": "2-1-1" },
      { "tp-id": "2-3-1" }
   ]
 },
{  "node-id": "D3",
   "termination-point": [  
      { "tp-id": "3-1-1" },
      { "tp-id": "3-2-1" }
   ]
 }
],
"ietf-network-topology:link": [  
{ "link-id": "D1,1-2-1,D2,2-1-1",
   "destination": {  
      "source-node": "D1",
      "source-tp": "1-2-1"
   }
 },
{ "link-id": "D2,2-1-1,D1,1-2-1",
   "destination": {  
      "source-node": "D2",
      "source-tp": "2-1-1"
   }
 }
]
"link-id": "D1,1-3-1,D3,3-1-1",
"destination": {
  "source-node": "D1",
  "source-tp": "1-3-1"
}
"destination": {
  "dest-node": "D3",
  "dest-tp": "3-1-1"
}
},
"link-id": "D3,3-1-1,D1,1-3-1",
"destination": {
  "source-node": "D3",
  "source-tp": "3-1-1"
}
"destination": {
  "dest-node": "D1",
  "dest-tp": "1-3-1"
}
},
"link-id": "D2,2-3-1,D3,3-2-1",
"destination": {
  "source-node": "D2",
  "source-tp": "2-3-1"
}
"destination": {
  "dest-node": "D3",
  "dest-tp": "3-2-1"
}
},
"link-id": "D3,3-2-1,D2,2-3-1",
"destination": {
  "source-node": "D3",
  "source-tp": "3-2-1"
}
"destination": {
  "dest-node": "D2",
  "dest-tp": "2-3-1"
}
Figure 8: Instance data tree

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Information Model of Control-Plane and User-Plane separation BNG

draft-wcg-i2rs-cu-separation-infor-model-02

Abstract

To improve network resource utilization and reduce the operation expense, the Control-Plane and User-Plane separation conception is raised [I-D.gu-nfvrg-cloud-bng-architecture]. This document describes the information model for the interface between Control-Plane and User-Plane separation BNG. This information model may involve both control channel interface and configuration channel interface. The interface for control channel allows the Control-Plane to send several flow tables to the User-Plane, such as user’s information table, user’s interface table, and user’s QoS table, etc. And it also allows the User-Plane to report the resources and statistics information to the Control-Plane. The interface for configuration channel is in charge of the version negotiation of protocols between the Control-Plane and User-Plane, the configuration for devices of Control-Plane and User-Plane, and the reports of User-Plane’s capabilities, etc. The information model defined in this document enables defining a standardized data model. Such a data model can be used to define an interface to the CU separation BNG.

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1. Introduction

The rapid development of new services, such as 4K, IoT, etc, and increasing numbers of home broadband service users present some new challenges for BNGs such as:

- **Low resource utilization**: The traditional BNG acts as both a gateway for user access authentication and accounting and an IP network’s Layer 3 edge. The mutually affecting nature of the tightly coupled control plane and forwarding plane makes it difficult to achieve the maximum performance of either plane.

- **Complex management and maintenance**: Due to the large numbers of traditional BNGs, a network must have each device configured one at a time when deploying global service policies. As the network expands and new services are introduced, this deployment mode will cease to be feasible as it is unable to manage services effectively and rectify faults rapidly.

- **Slow service provisioning**: The coupling of control plane and forwarding plane, in addition to a distributed network control mechanism, means that any new technology has to rely heavily on the existing network devices.

To address these challenges, cloud-based BNG with CU separation conception is raised [I-D.gu-nfvrg-cloud-bng-architecture]. The main idea of Control-Plane and User-Plane separation method is to extract and centralize the user management functions of multiple BNG devices, forming an unified and centralized control plane (CP). And the traditional router’s Control Plane and Forwarding Plane are both preserved on BNG devices in the form of a user plane (UP).

This document describes an information model for the interface between Control-Plane and User-Plane separation BNG. This information model may involve both control channel interface and configuration channel interface. The interface for control channel allows the Control-Plane to send several flow tables to the User-Plane, such as user’s information table, user’s interface table, and user’s QoS table, etc. And it also allows User-Plane to report the resources and statistics information to the Control-Plane. The interface for configuration channel is in charge of the version negotiation of protocols between the Control-Plane and User-Plane, the configuration for the devices of Control-Plane and User-Plane, and the report of User-Plane’s capabilities, etc. The information model defined in this document enables defining a standardized data model. Such a data model can be used to define an interface to the CU separation BNG.
2. Concept and Terminology

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [RFC2119].

2.1. Terminology

BNG: Broadband Network Gateway. A broadband remote access server (BRAS, B-RAS or BBRAS) routes traffic to and from broadband remote access devices such as digital subscriber line access multiplexers (DSLAM) on an Internet service provider’s (ISP) network. BRAS can also be referred to as a Broadband Network Gateway (BNG).

CP: Control Plane. CP is a user control management component which supports the management of UP’s resources such as the user entry and forwarding policy.

UP: User Plane. UP is a network edge and user policy implementation component. The traditional router’s Control Plane and Forwarding Plane are both preserved on BNG devices in the form of a user plane.

3. Control Plane and User Plane separation BNG Information Model Overview

Briefly, a CU separation BNG is made up of a centralized CP and a set of UPs. The CP is a user control management component which supports to manage UP’s resources such as the user entry and forwarding policy, for example, the access bandwidth and priority management. And the UP is a network edge and user policy implementation component. It can support the forwarding plane functions on traditional BNG devices, such as traffic forwarding, QoS, and traffic statistics collection, and it can also support the control plane functions on traditional BNG devices, such as routing, multicast, etc.

The following figure describes the architecture of CU separation BNG...
The CU separated BNG is shown in above figure. The BNG Control Plane could be virtualized and centralized, which provides significant benefits such as centralized session management, flexible address allocation, high scalability for subscriber management capacity, and cost-efficient redundancy, etc. The functional components inside the BNG Service Control Plane can be implemented as VNFs and hosted in a NFVI.

The User Plane Management module in the BNG control plane centrally manages the distributed BNG User Planes (e.g. load balancing), as well as the setup, deletion, maintenance of channels between Control
Planes and User Planes. Other modules in the BNG control plane, such as address management, AAA, and etc., are responsible for the connection with outside subsystems in order to fulfill the service. The routing control and forwarding Plane in the BNG User Plane (local) could be distributed across the infrastructure.

3.1. Service Data Model Usage

The idea of the information model is to propose a set of generic and abstract information models. The models are intended to be used in both Control Plane and User Planes. A typical scenario would be that this model can be used as a compendium for the interface between Control Plane and User Planes of CU separation BNG, that corresponding data model or TLVs can be defined to realize the communication between the Control Plane and User Planes.
As shown in above figure, when users access to the BNG network, the control plane solicits these users' information (such as user's ID, user's MAC, user's access methods, for example via PPPoe/IPoE), associates them with available bandwidth which are reported by User planes, and based on the service’s requirement to generate a set of tables, which may include user’s information, user’s IP address, and QoS, etc. Then the control plane can transmit these tables to the User planes. User planes receive these tables, parses it, matches these rules, and then performs corresponding actions.
4. Information Model

This section specifies the information model in Routing Backus-Naur Form [I-D.gu-nfvrg-cloud-bng-architecture]. This grammar intends to help readers better understand the English text description in order to derive a data model. However, it may not provide all the details provided by the English text. When there is a lack of clarity in grammar, the English text will take precedence.

This section describes information model that represents the concept of the interface of CU separation BNG which is languages and protocols neutral.

The following figure describes the Overview of Information Model for CU separation BNG.

```
cu-separation-bng-infor-model ::= control-plane-information-model
                                  user-plane-information-model

control-plane-information-model ::= user-related-infor-model
                                    interface-related-infor-model
                                    device-related-infor-model

user-related-infor-model ::= user-basic-information
                        [ipv4-information] [ipv6-information]
                        [qos-information]

user-basic-information ::= USER_ID <MAC_ADDRESS>
                        [ACCESS_TYPE] [SESSION_ID]
                        [INNER_VLAN-ID] [OUTER_VLAN_ID]
                        USER_INTERFACE

ipv4-information ::= USER_ID USER_IPV4
                   MASK_LENGTH GATEWAY
                   <VRF>

ipv6-information ::= USER_ID (USER_IPV6
                   PREFIX_LEN) | (PD_ADDRESS PD_PREFIX_LEN)
                   <VRF>

qos-information ::= USER_ID
                   {CIR PIR CBS PBS}
                   [QOS_PROFILE]

interface-related-infor-model ::= interface-information

interface-information ::= IFINDEX BAS_ENABLE
                        service-type
```
4.1. Information Model for Control-Plane

This section describes information model for the Control-Plane (CP). As mentioned in section 3, the Control Plane is a user control management component which manages the user’s information, User-Plane’s resources and forwarding policy, etc. The control plane can generate several tables which contain a set of rules based on the resources and specific requirements of user’s service. After that, the control plane sends the tables to User Planes, and User planes receive the tables, parse them, match the rules, and then perform corresponding actions.

The Routing Backus-Naur Form grammar below illustrates the Information model for Control-Plane:
<control-plane-information-model>::=<user-related-infor-model>
  <interface-related-infor-model>
  <device-related-infor-model>

<user-related-infor-model>::= <user-basic-information>
  [ipv4-information] | [ipv6-information]
  [qos-information]

<user-basic-information> :: = <USER_ID> <MAC_ADDRESS>
  <ACCESS_TYPE> | <SESSION_ID>
  <INNER_VLAN-ID> | <OUTER_VLAN_ID>
  <USER_INTERFACE>

<ipv4-information>::=<USER_ID><USER_IPV4>
  <MASK_LENGTH><GATEWAY>
  <VRF>

<ipv6-information>::=<USER_ID>(<USER_IPV6>
  <PREFIX_LEN>) | (<PD_ADDRESS><PD_PREFIX_LEN>)
  <VRF>

<qos-information>::=<USER_ID>
  <CIR><PIR><CBS><PBS>
  [QOS_PROFILE]

@interface-related-infor-model>::= <interface-information>

@interface-information>::= <IFINDEX><BAS_ENABLE>
  <service-type>

<service-type>::= <PPP_Only><IPV4_TRIG>
  <IPV6_TRIG><ND-TRIG>
  <ARP_PROXY>

<device-related-infor-model>::= <address-field-distribute>

<address-field-distribute>::=<ADDRESS_SEGMENT><ADDRESS_SEGMENT_MASK>
  <ADDRESS_SEGMENT_VRF><NEXT_HOP>
  <IF_INDEX><MASK_LENGTH>

user-related-infor-model: present the attributes which can describe
the user’s profile, such as user’s basic information, qos, and IP
address, etc.

interface-related-infor-model: present the attributes which relate to
some physical/virtual interface. This model can be used to indicate
which kinds of service can be supported by interfaces.
device-related-infor-model: present the attributes which relate to specific device. For example the control plane can manage and distribute the users, which belong to same subnet, to some specific devices. And the user plane’s devices provide corresponding service for these users.

4.1.1. User-Related Information

The user related information are a bunch of attributes which may bind to specific users. For example, the control plane can use a unified ID to distinguish different users and distribute the IP address and QoS rules to a specific user. In this section, the user related information models are presented. The user related information models include the user information model, IPv4/IPv6 information model, QoS information model, etc.

The Routing Backus-Naur Form grammar below illustrates the user related information model:

```
<user-related-infor-model>::= <user-basic-information> |
                      [<ipv4-informatiom>]| [<ipv6-information>]
                      [<qos-information>]

<user-basic-information> ::= <USER_ID> <MAC_ADDRESS>
                           [ACCESS_TYPE][<SESSION_ID>]
                           [INNER_VLAN-ID][<OUTER_VLAN_ID>]
                           <USER_INTERFACE>

<ipv4-information>::=<USER_ID><USER_IPV4>
                      <MASK_LENGTH><GATEWAY>
                      <VRF>

<ipv6-information>::=<USER_ID>(<USER_IPV6>
                      <PREFIX_LEN>)|(PD_ADDRESS)<PD_PREFIX_LEN>
                      <VRF>

<qos-information>::=<USER_ID>
                      [CIR]<PIR><CBS><PBS>)
                      [<QOS_PROFILE>]
```

4.1.1.1. User Basic Information Model

The User Basic Information model contains a set of attributes to describe the basic information of a specific user, such as user’s mac address, access type (via PPPoE, IPoE, etc), inner vlan ID, outer vlan ID, etc.
The Routing Backus-Naur Form grammar below illustrates the user basic information model:

```
<user-basic-information> ::= <USER_ID> <MAC_ADDRESS>
    [ACCESS_TYPE][<SESSION_ID>]
    [<INNER_VLAN-ID>][<OUTER_VLAN_ID>]
    <USER_INTERFACE>
```

USER_ID: is the identifier of user. This parameter is a unique and mandatory, it can be used to distinguish different users.

MAC_ADDRESS: is the MAC address of the user.

ACCESS_TYPE: This attribute is an optional parameter. It can be used to indicate the protocol be used for user’s accessing, such as PPPoE, IPoE, etc.

SESSION_ID: This attribute is an optional parameter. It can be used as the identifier of PPPoE session.

INNER_VLAN-ID: The identifier of user’s inner VLAN.

OUTER_VLAN_ID: The identifier of user’s outer VLAN.

USER_INTERFACE: This attribute specifies the binding interface of a specific user. The ifIndex of the interface MAY be included. This is the 32-bit ifIndex assigned to the interface by the device as specified by the Interfaces Group MIB [RFC2863]. The ifIndex can be utilized within a management domain to map to an actual interface, but it is also valuable in public applications [RFC5837]. The ifIndex can be used as an opaque token to discern which interface of User-Plane is providing corresponding service for specific user.

4.1.1.2. IPv4 Information Model

The IPv4 information model presents the user’s IPv4 parameters. It is an optional constructs. The Routing Backus-Naur Form grammar below illustrates the user’s IPv4 information model:

```
<ipv4-information>::=<USER_ID><USER_IPV4>
    <MASK_LENGTH><GATEWAY>
    <VRF>
```

USER_ID: is the identifier of user. This parameter is unique and mandatory. This attribute is used to distinguish different users. And it collaborates with other IPv4 parameters to present the user’s IPv4 information.
USER_IPV4: This attribute specifies the user’s IPv4 address, and it’s usually used in user plane discovery and ARP reply message.

MASK_LENGTH: This attribute specifies the user’s subnet masks lengths which can identify a range of IP addresses that are on the same network.

GATEWAY: This attribute specifies the user’s gateway, and it’s usually used in User Plane discovery and ARP reply message.

VRF: is the identifier of VRF instance.

4.1.1.3. IPv6 Information Model

The IPv6 information model presents the user’s IPv6 parameters. It is an optional constructs. The Routing Backus-Naur Form grammar below illustrates the user’s IPv6 information model:

```
<ipv6-information>::=<USER_ID>(<USER_IPV6>
    <PREFIX_LEN>)|(<PD_ADDRESS><PD_PREFIX_LEN>)
    <VRF>
```

USER_ID: is the identifier of user. This parameter is unique and mandatory. This attribute is used to distinguish different users. And it collaborates with other IPv6 parameters to present the user’s IPv4 information.

USER_IPV6: This attribute specifies the user’s IPv6 address, and it usually be used in neighbor discovery (ND discovery).

PREFIX_LEN: This attribute specifies the user’s subnet prefix lengths which can identify a range of IP addresses that are on the same network.

PD_ADDRESS: In IPv6 networking, DHCPv6 prefix delegation is used to assign a network address prefix and automate configuration and provisioning of the public routable addresses for the network. This attribute specifies the user’s DHCPv6 prefix delegation address, and it’s usually used in neighbor discovery (ND discovery).

PD_PREFIX_LEN: This attribute specifies the user’s DHCPv6 delegation prefix length, and it’s usually used in neighbor discovery (ND discovery).

VRF: is the identifier of VRF instance
4.1.1.4. QoS Information Model

In CU separation BNG, the Control-Plane (CP) generates the QoS table base on UP’s bandwidth resources and specific QoS requirements of user’s services. This table contains a set of QoS matching rules such as user’s committed information rate, peak information rate, committed burst size, etc. And it is an optional constructs. The Routing Backus-Naur Form grammar below illustrates the user’s qos information model:

```plaintext
<qos-information>::=<USER_ID>
   (<CIR><PIR><CBS><PBS>)
   [<QOS_PROFILE>]
```

**USER_ID**: is the identifier of user. This parameter is unique and mandatory. This attribute is used to distinguish different users. And it collaborates with other qos parameters to present the user’s qos information.

**CIR**: In BNG network, the Committed Information Rate (CIR) is the bandwidth for a user guaranteed by an internet service provider to work under normal conditions. This attribute is used to indicate the user’s committed information rate, and it usually collaborates with other qos attributes (such as PIR, CBS, PBS, etc) to present the user’s QoS profile.

**PIR**: Peak Information Rate (PIR) is a burstable rate set on routers and/or switches that allows throughput overhead. This attribute is used to indicate the user’s peak information rate, and it usually collaborate with other QoS attributes (such as CIR, CBS, PBS, etc) to present the user’s QoS profile.

**CBS**: The Committed Burst Size (CBS) specifies the relative amount of reserved buffers for a specific ingress network’s forwarding class queue or egress network’s forwarding class queue. This attribute is used to indicate the user’s committed burst size, and it usually collaborates with other qos attributes (such as CIR, PIR, CBS, PBS, etc) to present the user’s QoS profile.

**PBS**: The Peak Burst Size (PBS) specifies the maximum size of the first token bucket. This attribute is used to indicate the user’s peak burst size, and it usually collaborate with other qos attributes (such as CIR, PIR, CBS, PBS, etc) to present the user’s QoS profile.

**QOS_PROFILE**: This attribute specifies the standard profile provided by the operator. It can be used as a QoS template which is defined
as a list of classes of services and associated properties. The properties may include:

- Rate-limit: used to rate-limit the class of service. The value is expressed as a percentage of the global service bandwidth.

- Latency: used to define the latency constraint of the class. The latency constraint can be expressed as the lowest possible latency or a latency boundary expressed in milliseconds.

- Jitter: used to define the jitter constraint of the class. The jitter constraint can be expressed as the lowest possible jitter or a jitter boundary expressed in microseconds.

- Bandwidth: used to define a guaranteed amount of bandwidth for the class of service. It is expressed as a percentage.

4.1.2. Interface Related Information

This model contains the necessary information for the interface. It is used to indicate which kind of service can be supported by this interface. The Routing Backus-Naur Form grammar below illustrates the interface related information model:

```
<interface-related-infor-model>::=<interface-information>

<interface-information>::=<IFINDEX><BAS_ENABLE>
<service-type>

<service-type>::=<PPP_Only><IPV4_TRIG>
<IPV6_TRIG><ND-TRIG>
<ARP_PROXY>
```

4.1.2.1. Interface Information Model

The interface model mentioned here is a logical construct that identifies a specific process or a type of network service. In CU separation BNG network, the Control-Plane (CP) generates the Interface-Infor table based on the available resources, which are received from the User-Plane (UP), and the specific requirements of user’s services.

The Routing Backus-Naur Form grammar below illustrates the interface information model:
<interface-information>::=<IFINDEX><BAS_ENABLE>
  <service-type>
</service-type>

<service-type>::=<PPP_Only><IPV4_TRIG>
  <IPV6_TRIG><ND-TRIG>
  <ARP_PROXY>
</ND-TRIG>
</IPV6_TRIG>
</IPV4_TRIG>
</PPP_Only>
</service-type>

IFINDEX: The IfIndex is the 32-bit index assigned to the interface by
the device as specified by the Interfaces Group MIB [RFC2863]. The
ifIndex can be utilized within a management domain to map to an
actual interface, but it is also valuable in public applications.
The ifIndex can be used as an opaque token to discern which interface
of User-Plane is providing corresponding service for specific user.

BAS_ENABLE: This is a flag, and if it is TRUE, the BRAS is enabled on
this interface.

PPP_Only: This is a flag, and if it is TRUE, the interface only
supports PPP user.

IPV4_TRIG: This is a flag, and if it is TRUE, the interface supports
that the user can be triggered to connect the internet by using IPv4
message.

IPV6_TRIG: This is a flag, and if it is TRUE, the interface supports
that the user can be triggered to connect the internet by using IPv6
message.

ND-TRIG: This is a flag, and if it is TRUE, the interface supports
that the user can be triggered to connect the internet by using
neighbor discovery message.

ARP_PROXY: This is a flag, and if it is TRUE, the ARP PROXY is
enabled on this interface.

4.1.3. Device Related Information

The device related information model presents the attributes which
related to specific device. For example the control plane can manage
and distribute the users, who belong to same subnet, to some specific
devices. And then the user plane’s devices can provide corresponding
service for these users. The Routing Backus-Naur Form grammar below
illustrates the device related information model:
4.1.3.1. Address field distribute Table

In CU separation BNG information model, the Control-Plane (CP) generates and sends this Address field distribute table to UP. Based on this table, the user-plane’s devices can be divided into several blocks, and each block is in charge of working for users with the same subnet. The Routing Backus-Naur Form grammar below illustrates the address field distribute information model:

<address-field-distribute>::=<ADDRESS_SEGMENT><ADDRESS_SEGMENT_MASK>
<ADDRESS_SEGMENT_VRF><NEXT_HOP>
<IF_INDEX><MASK_LENGTH>

4.2. Information Model for User Plane

This section describes information model for the interface of User Plane (UP). As mentioned in section 3, the UP is a network edge and user policy implementation component. It supports: Forwarding plane functions on traditional BNG devices, including traffic forwarding, QoS, and traffic statistics collection and Control plane functions on traditional BNG devices, including routing, multicast, and MPLS.

In CU separation BNG information model, the CP generates tables and provides the rules. The UP plays two roles:

1. It receives these tables, parses it, and matches these rules, then performs corresponding actions.
2. It also generates several tables to report the available resources (such as usable interfaces, etc) and statistical information to CP.

The Routing Backus-Naur Form grammar below illustrates the User Plane information model:
4.2.1. Port Resources of UP

The User Plane can generate the network resource table, which contains a bunch of attributes to present the available network resources, for example the usable interfaces.

The Figure below illustrates the Port Resources Information Table of User-Plane:

IFINDEX: IfIndex is the 32-bit index assigned to the interface by the device as specified by the Interfaces Group MIB [RFC2863]. The ifIndex can be utilized within a management domain to map to an actual interface, but it is also valuable in public applications. The ifIndex can be used as an opaque token to discern which interface of User-Plane is available.

IF_NAME: the textual name of the interface. The value of this object should be the name of the interface as assigned by the local device and should be suitable for use in commands entered at the device’s ‘console’. This might be a text name, such as ‘le0’ or a simple port number, such as ‘1’, depending on the interface naming syntax of the device. If several entries in the ifTable together represent a single interface as named by the device, then each will have the same value of ifName.

IF_TYPE: the type of interface, such as Ethernet, GE, Eth-Trunk, etc.
LINK_TYPE: This attribute specifies the type of link, such as point-to-point, broadcast, multipoint, point-to-multipoint, private and public (accessibility and ownership), etc.

MAC_ADDRESS: This attribute specifies the available interface’s MAC address.

IF_PHY_STATE: The current operational state of the interface. This is an enumeration type node:

1- Up: ready to pass packets;
2- Down
3- Testing: in some test mode;
4- Unknown: status cannot be determined for some reason;
5- Dormant;
6- Not present: some component is missing.

MTU: This attribute specifies the available interface’s MTU (Maximum Transmission Unit).

4.2.2. Traffic Statistics Infor

The user-plane also generates the traffic statistics table to report the current traffic statistics.

The Figure below illustrates the Traffic Statistics Infor model of User-Plane:

```
<traffic-statistics-information>::=<USER_ID><STATISTICS_TYPE>
  <INGRESS_STATISTICS_PACKETS>
  <INGRESS_STATISTICS_BYTES>
  <EGRESS_STATISTICS_PACKETS>
  <EGRESS_STATISTICS_BYTES>
```

USER_ID: is the identifier of user. This parameter is unique and mandatory. This attribute is used to distinguish different users. And it collaborates with other statistics parameters such as ingress packets, egress packets, etc, to report the user’s status profile.

STATISTICS_TYPE: This attributes specifies the traffic type such as IPv4, IPv6, etc.
INGRESS_STATISTICS_PACKETS: This attribute specifies the Ingress Statistics Packets of specific user.

INGRESS_STATISTICS_BYTES: This attribute specifies the Ingress Statistics Bytes of specific user.

EGRESS_STATISTICS_PACKETS: This attribute specifies the Egress Statistics Packets of specific user.

EGRESS_STATISTICS_BYTES: This attribute specifies the Egress Statistics Bytes of specific user.

5. Security Considerations

None.

6. IANA Considerations

None.

7. Normative References

[I-D.gu-nfvrg-cloud-bng-architecture]


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