Abstract

This document introduces a new capability that allows YANG datastores to reference and incorporate information from remote datastores. This is accomplished using a new YANG data model that allows to define and manage datastore mount points that reference data nodes in remote datastores. The data model includes a set of YANG extensions for the purposes of declaring such mount points.

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1. Introduction

This document introduces a new capability that allows YANG datastores [1] to incorporate and reference information from remote datastores. This is provided by introducing a mountpoint concept. This concept allows to declare a YANG data node as a "mount point", under which a remote datastore subtree can be mounted. To the user of the primary datastore, the remote information appears as an integral part of the datastore. The concept is reminiscent of analogous concepts in a Network File System that allows to mount remote folders and make them appear as if they were on folders on the local file system of the user’s machine.

The ability to mount information from remote datastores is new and not covered by existing YANG mechanisms. Hitherto, management information provided in a datastore was intrinsically tied to the same server, whereas this ability allows the server to represent information from remote systems as if it were its own. YANG does provide means by which modules that have been separately defined can reference and augment one another. YANG also does provide means to specify data nodes that reference other data nodes. However, all the data is assumed to be instantiated as part of the same datastore, for example a datastore provided through a NETCONF server [2]. Existing YANG mechanisms do not account for the possibility that some information that needs to be referred not only resides in a different subtree of the same datastore, or was defined in a separate module that is also instantiated in the same datastore, but that is genuinely part of a different datastore that is provided by a different server.

The ability to mount data from remote datastores is useful to address various problems that several categories of applications are faced with:

One category of applications that can leverage this capability concerns network controller applications that need to present a consolidated view of management information in datastores across a network. Controller applications are faced with the problem that in order to expose information, that information needs to be part of their own datastore. Today, this requires support of a corresponding YANG data module. In order to expose information that concerns other network elements, that information has to be replicated into the controller’s own datastore in the form of data nodes that may mirror but are clearly distinct from corresponding data nodes in the network element’s datastore. In addition, in many cases, a controller needs to impose its own hierarchy on the data that is different from the one that was defined as part of the original module. An example for this concerns interface configuration data, which would be contained
in a top-level container in a network element datastore, but may need to be contained in a list in a controller datastore in order to be able to distinguish instances from different network elements under the controller’s scope. This in turn would require introduction of redundant YANG modules that effectively replicate the same information save for differences in hierarchy.

By directly mounting information from network element datastores, the controller does not need to replicate the same information from multiple datastores, nor does it need to re-define any network element and system-level abstractions to be able to put them in the context of network abstractions.

A second category of applications concerns decentralized networking applications that require globally consistent configuration of parameters. When each network element maintains its own datastore with the same configurable settings, a single global change requires modifying the same information in many network elements across a network. In case of inconsistent configurations, network failures can result that are difficult to troubleshoot. In many cases, what is more desirable is the ability to configure such settings in a single place, then make them available to every network element. Today, this requires in general the introduction of specialized servers and configuration options outside the scope of NETCONF, such as RADIUS [3] or DHCP [4]. In order to address this within the scope of NETCONF and YANG, the same information would have to be redundantly modeled and maintained, representing operational data (mirroring some remote server) on some network elements and configuration data on a designated master. Either way, additional complexity ensues.

Instead of replicating the same global parameters across different datastores, the solution presented in this document allows a single copy to be maintained in a subtree of single datastore that is then mounted by every network element that requires access to these parameters. The global parameters can be hosted in a controller or a designated network element. This considerably simplifies the management of such parameters that need to be known across elements in a network and require global consistency.

The capability of allowing to mount information from remote datastores into another datastore is accomplished by a set of YANG extensions that allow to define such mount points. For this purpose, a new YANG module is introduced. The module defines the YANG extensions, as well as a data model that can be used to manage the mountpoints and mounting process itself. Only the mounting module and server needs to be aware of the concepts introduced here. Mounting is transparent to the models being mounted; any YANG model
can be mounted.

2. Definitions and Acronyms

Data node: An instance of management information in a YANG datastore.

DHCP: Dynamic Host Configuration Protocol.

Datastore: A conceptual store of instantiated management information, with individual data items represented by data nodes which are arranged in hierarchical manner.

Data subtree: An instantiated data node and the data nodes that are hierarchically contained within it.

Mount client: The system at which the mount point resides, into which the remote subtree is mounted.

Mount point: A data node that receives the root node of the remote datastore being mounted.

Mount server: The server with which the mount client communicates and which provides the mount client with access to the mounted information. Can be used synonymously with mount target.

Mount target: A remote server whose datastore is being mounted.

NACM: NETCONF Access Control Model

NETCONF: Network Configuration Protocol

RADIUS: Remote Authentication Dial In User Service.

RPC: Remote Procedure Call

Remote datastore: A datastore residing at a remote node.

URI: Uniform Resource Identifier

YANG: A data definition language for NETCONF

3. Example scenarios

The following example scenarios outline some of the ways in which the ability to mount YANG datastores can be applied. Other mount topologies can be conceived in addition to the ones presented here.
3.1. Network controller view

Network controllers can use the mounting capability to present a consolidated view of management information across the network. This allows network controllers to not only expose network abstractions, such as topologies or paths, but also network element abstractions, such as information about a network element’s interfaces, from one consolidated place.

While an application on top of a controller could in theory also bypass the controller to access network elements directly for network-element abstractions, this would come at the expense of added inconvenience for the client application. In addition, it would compromise the ability to provide layered architectures in which access to the network by controller applications is truly channeled through the controller.

Without a mounting capability, a network controller would need to at least conceptually replicate data from network elements to provide such a view, incorporating network element information into its own controller model that is separate from the network element’s, indicating that the information in the controller model is to be populated from network elements. This can introduce issues such as data consistency and staleness. Even more importantly, it would in general lead to the redundant definition of data models: one model that is implemented by the network element itself, and another model to be implemented by the network controller. This leads to poor maintainability, as analogous information has to be redundantly defined and implemented across different data models. In general, controllers cannot simply support the same modules as their network elements for the same information because that information needs to be put into a different context. This leads to "node"-information that needs to be instantiated and indexed differently, because there are multiple instances across different data stores.

For example, "system"-level information of a network element would most naturally placed into a top-level container at that network element’s datastore. At the same time, the same information in the context of the overall network, such as maintained by a controller, might better be provided in a list. For example, the controller might maintain a list with a list element for each network element, underneath which the network element’s system-level information is contained. However, the containment structure of data nodes in a module, once defined, cannot be changed. This means that in the context of a network controller, a second module that repeats the same system-level information would need to be defined, implemented, and maintained. Any augmentations that add additional system-level information to the original module will likewise need to be
redundantly defined, once for the "system" module, a second time for the "controller" module.

By allowing a network controller to directly mount information from network element datastores, the controller does not need to replicate the same information from multiple datastores. Perhaps even more importantly, the need to re-define any network element and system-level abstractions to be able to put them in the context of network abstractions is avoided. In this solution, a network controller’s datastore mounts information from many network element datastores. For example, the network controller datastore could implement a list in which each list element contains a mountpoint. Each mountpoint mounts a subtree from a different network element’s datastore.

This scenario is depicted in Figure 1. In the figure, M1 is the mountpoint for the datastore in Network Element 1 and M2 is the mountpoint for the datastore in Network Element 2. MDN1 is the mounted data node in Network Element 1, and MDN2 is the mounted data node in Network Element 2.

```
+-------------+   *                        *
|   Network   |    *    | +---------------+    *    | +---------------+
|  Controller |    *    |     +--N2     |    *    |     +--N6     |
|  Datastore  |    *    |     +--N3     |    *    |     +--N7     |
|             |    *    |     +--N4     |    *    |     +--N8     |
| +--N10      |    *    |             |    *    |             |
|    +--N11   |    *    |   *    |    *    |   *    |
|    +--N12   |    *    | +--N19    |    *    | +--N55    |
|       +--M1*******************************|
|       +--M2******                        *|
|             |   *                        *|
|             |   *                        *|
|             |   *                        *|
+-------------+   *                        *
```

Figure 1: Network controller mount topology
3.2. Distributed network configuration

A second category of applications concerns decentralized networking applications that require globally consistent configuration of parameters that need to be known across elements in a network. Today, the configuration of such parameters is generally performed on a per network element basis, which is not only redundant but, more importantly, error-prone. Inconsistent configurations lead to erroneous network behavior that can be challenging to troubleshoot.

Using the ability to mount information from remote datastores opens up a new possibility for managing such settings. Instead of replicating the same global parameters across different datastores, a single copy is maintained in a subtree of single datastore. This datastore can hosted in a controller or a designated network element. The subtree is subsequently mounted by every network element that requires access to these parameters.

In many ways, this category of applications is an inverse of the previous category: Whereas in the network controller case data from many different datastores would be mounted into the same datastore with multiple mountpoints, in this case many elements, each with their own datastore, mount the same remote datastore, which is then mounted by many different systems.

The scenario is depicted in Figure 2. In the figure, M1 is the mountpoint for the Network Controller datastore in Network Element 1 and M2 is the mountpoint for the Network Controller datastore in Network Element 2. MDN is the mounted data node in the Network Controller datastore that contains the data nodes that represent the shared configuration settings.
4. Data model structure

4.1. YANG mountpoint extensions

At the center of the module is a set of YANG extensions that allow to define a mountpoint.

- The first extension, "mountpoint", is used to declare a mountpoint. The extension takes the name of the mountpoint as an argument.

- The second extension, "target", serves as a substatement underneath a mountpoint statement. It takes an argument that identifies the target system. The argument is a reference to a data node that contains the information that is needed to identify and address a remote server, such as an IP address, a host name, or a URI [5].

---

The third extension, "subtree", also serves as substatement underneath a mountpoint statement. It takes an argument that defines the root node of the datastore subtree that is to be mounted, specified as string that contains a path expression.

A mountpoint MUST be contained underneath a container. Future revisions might allow for mountpoints to be contained underneath other data nodes, such as lists, leaf-lists, and cases. However, to keep things simple, at this point mounting is only allowed directly underneath a container.

Only a single data node can be mounted at one time. While the mount target could refer to any data node, it is recommended that as a best practice, the mount target SHOULD refer to a container. Likewise, to mount lists or leaf-lists, a container containing the list respectively leaf-list SHOULD be mounted.

It is possible for a mounted datastore to contain another mountpoint, thus leading to several levels of mount indirections. However, mountpoints MUST NOT introduce circular dependencies. In particular, a mounted datastore MUST NOT contain a mountpoint which specifies the mounting datastore as a target and a subtree which contains as root node a data node that in turn contains the original mountpoint. Whenever a mount operation is performed, this condition MUST be validated by the mount client.

4.2. Mountpoint management

The YANG module contains facilities to manage the mountpoints themselves.

For this purpose, a list of the mountpoints is introduced. Each list element represents a single mountpoint. It includes an identification of the mount target, i.e. the remote system hosting the remote datastore and a definition of the subtree of the remote data node being mounted. It also includes monitoring information about current status (indicating whether the mount has been successful and is operational, or whether an error condition applies such as the target being unreachable or referring to an invalid subtree).

In addition to the list of mountpoints, a set of global mount policy settings allows to set parameters such as mount retries and timeouts.

Each mountpoint list element also contains a set of the same configuration knobs, allowing administrators to override global mount policies and configure mount policies on a per-mountpoint basis if needed.
There are two ways how mounting occurs: automatic (dynamically performed as part of system operation) or manually (administered by a user or client application). A separate mountpoint-origin object is used to distinguish between manually configured and automatically populated mountpoints.

When configured automatically, mountpoint information is automatically populated by the datastore that implements the mountpoint. The precise mechanisms for discovering mount targets and bootstrapping mount points are provided by the mount client infrastructure and outside the scope of this specification. Likewise, when a mountpoint should be deleted and when it should merely have its mount-status indicate that the target is unreachable is a system-specific implementation decision.

Manual mounting consists of two steps. In a first step, a mountpoint is manually configured by a user or client application through administrative action. Once a mountpoint has been configured, actual mounting occurs through an RPCs that is defined specifically for that purpose. To unmount, a separate RPC is invoked; mountpoint configuration information needs to be explicitly deleted.

The structure of the mountpoint management data model is depicted in the following figure, where brackets enclose list keys, "rw" means configuration, "ro" operational state data, and "?" designates optional nodes. Parentheses enclose choice and case nodes. The figure does not depict all definitions; it is intended to illustrate the overall structure.
4.3. YANG structure diagrams

YANG data model structure overviews have proven very useful to convey the "Big Picture". It would be useful to indicate in YANG data model structure overviews the fact that a given data node serves as a mountpoint. We propose for this purpose also a corresponding extension to the structure representation convention. Specifically, we propose to prefix the name of the mounting data node with upper-case 'M'.

4.4. Other considerations

4.4.1. Authorization

Whether a mount client is allowed to modify information in a mounted datastore or only retrieve it and whether there are certain data
nodes or subtrees within the mounted information for which access is restricted is subject to authorization rules. To the mounted system, a mounting client will in general appear like any other client. Authorization privileges for remote mounting clients need to be specified through NACM (NETCONF Access Control Model) [6].

Users and implementers need to be aware of certain issues when mounted information is modified, not just retrieved. Specifically, in certain corner cases validation of changes made to mounted data may involve constraints that involve information that is not visible to the mounting datastore. This means that in such cases the reason for validation failures may not always be fully understood by the mounting system.

Likewise, if the concepts of transactions and locking are applied at the mounting system, these concepts will need to be applied across multiple systems, not just across multiple data nodes within the same system. This capability may not be supported by every implementation. For example, locking a datastore that contains a mountpoint requires that the mount client obtains corresponding locks on the mounted datastore as needed. Any request to acquire a lock on a configuration subtree that includes a mountpoint MUST NOT be granted if the mount client fails to obtain a corresponding lock on the mounted system. Likewise, in case transactions are supported by the mounting system, but not the target system, requests to acquire a lock on a configuration subtree that includes a mountpoint MUST NOT be granted.

4.4.2. Datastore qualification

It is conceivable to differentiate between different datastores on the remote server, that is, to designate the name of the actual datastore to mount, e.g. "running" or "startup". However, for the purposes of this spec, we assume that the datastore to be mounted is generally implied. Mounted information is treated as analogous to operational data; in general, this means the running or "effective" datastore is the target. That said, the information which targets to mount does constitute configuration and can hence be part of a startup or candidate datastore.

4.4.3. Local mounting

It is conceivable that the mount target does not reside in a remote datastore, but that data nodes in the same datastore as the mountpoint are targeted for mounting. This amounts to introducing an "aliasing" capability in a datastore. While this is not the scenario that is primarily targeted, it is supported and there may be valid use cases for it.
4.4.4. Implementation considerations

Implementation specifics are outside the scope of this specification. That said, the following considerations apply:

Systems that wish to mount information from remote datastores need to implement a mount client. The mount client communicates with a remote system to access the remote datastore. To do so, there are several options:

- The mount client acts as a NETCONF client to a remote system. Alternatively, another interface to the remote system can be used, such as a REST API using JSON encodings, as specified in [7] and [8]. Either way, to the remote system, the mount client constitutes essentially a client application like any other. The mount client in effect IS a special kind of client application.

- The mount client communicates with a remote mount server through a separate protocol. The mount server is deployed on the same system as the remote NETCONF datastore and interacts with it through a set of local APIs.

- The mount client communicates with a remote mount server that acts as a NETCONF client proxy to a remote system, on the client’s behalf. The communication between mount client and remote mount server might involve a separate protocol, which is translated into NETCONF operations by the remote mount server.

It is the responsibility of the mount client to manage the association with the target system, e.g. validate it is still reachable by maintaining a permanent association, perform reachability checks in case of a connectionless transport, etc.

It is the responsibility of the mount client to manage the mountpoints. This means that the mount client needs to populate the mountpoint monitoring information (e.g. keep mount-status up to date and determine in the case of automatic mounting when to add and remove mountpoint configuration). In the case of automatic mounting, the mount client also interacts with the mountpoint discovery and bootstrap process.

The mount client needs to also participate in servicing datastore operations involving mounted information. An operation requested involving a mountpoint is relayed by the mounting system’s infrastructure to the mount client. For example, a request to retrieve information from a datastore leads to an invocation of an internal mount client API when a mount point is reached. The mount client then relays a corresponding operation to the remote datastore.
It subsequently relays the result along with any responses back to the invoking infrastructure, which then merges the result (e.g. a retrieved subtree with the rest of the information that was retrieved) as needed. Relaying the result may involve the need to transpose error response codes in certain corner cases, e.g. when mounted information could not be reached due to loss of connectivity with the remote server, or when a configuration request failed due to validation error.

5. Datastore mountpoint YANG module

<CODE BEGINS>
file "mount@2013-03-21.yang"
module mount {
    namespace "urn:cisco:params:xml:ns:yang:mount";
    // replace with IANA namespace when assigned
    prefix mnt;

    import ietf-yang-types {
        prefix yang;
    }

    organization
        "IETF NETMOD (NETCONF Data Modeling Language) Working Group";

    contact
        "WG Web: http://tools.ietf.org/wg/netmod/
        WG List: netmod@ietf.org
        WG Chair: David Kessens
david.kessens@nsn.com
        WG Chair: Juergen Schoenwaelder
j.schoenwaelder@jacobs-university.de
        Editor: Alexander Clemm
alex@cisco.com";

    description
        "This module provides a set of YANG extensions and definitions
         that can be used to mount information from remote datastores."

    revision 2013-03-21 {
        description "Initial revision.";
    }
}
feature mount-server-mgmt {
  description
      "Provide additional capabilities to manage remote mount
      points";
}

extension mountpoint {
  description
      "This YANG extension is used to mount data from a remote
      system in place of the node under which this YANG extension
      statement is used."
    
    This extension takes one argument which specifies the name
    of the mountpoint.
    
    This extension can occur as a substatement underneath a
    container statement, a list statement, or a case statement.
    As a best practice, it SHOULD occur as statement only
    underneath a container statement, but it MAY also occur
    underneath a list or a case statement.
    
    The extension takes two parameters, target and subtree, each
    defined as their own YANG extensions.
    A mountpoint statement MUST contain a target and a subtree
    substatement for the mountpoint definition to be valid.
    
    The target system MAY be specified in terms of a data node
    that uses the grouping ‘mnt:mount-target’. However, it
    can be specified also in terms of any other data node that
    contains sufficient information to address the mount target,
    such as an IP address, a host name, or a URI.
    
    The subtree SHOULD be specified in terms of a data node of
    type ‘mnt:subtree-ref’. The targeted data node MUST
    represent a container.
    
    It is possible for the mounted subtree to in turn contain a
    mountpoint. However, circular mount relationships MUST NOT
    be introduced. For this reason, a mounted subtree MUST NOT
    contain a mountpoint that refers back to the mounting system
    with a mount target that directly or indirectly contains the
    originating mountpoint.";
    
    argument "name";
}

extension target {
  description
"This YANG extension is used to specify a remote target system from which to mount a datastore subtree. This YANG extension takes one argument which specifies the remote system. In general, this argument will contain the name of a data node that contains the remote system information. It is recommended that the reference data node uses the mount-target grouping that is defined further below in this module.

This YANG extension can occur only as a substatement below a mountpoint statement. It MUST NOT occur as a substatement below any other YANG statement."

extension subtree {
  description
  "This YANG extension is used to specify a subtree in a datastore that is to be mounted. This YANG extension takes one argument which specifies the path to the root of the subtree. The root of the subtree SHOULD represent an instance of a YANG container. However, it MAY represent also another data node.

  This YANG extension can occur only as a substatement below a mountpoint statement. It MUST NOT occur as a substatement below any other YANG statement.";
  argument "subtree-path";
}

typedef mount-status {
  description
  "This type is used to represent the status of a mountpoint.";
  type enumeration {
    enum ok; {
      description
      "Mounted";
    }
    enum no-target { 
      description
      "The argument of the mountpoint does not define a target system";
    }
    enum no-subtree { 
      description
      "The argument of the mountpoint does not define a subtree";
    }
  }
}

"The argument of the mountpoint does not define a root of a subtree";
}
enum target-unreachable {
  description
  "The specified target system is currently unreachable";
}
enum mount-failure {
  description
  "Any other mount failure";
}
enum unmounted {
  description
  "The specified mountpoint has been unmounted as the result of a management operation";
}
}
}
typedef subtree-ref {
  type string;  // string pattern to be defined
  description
    "This string specifies a path to a datanode. It corresponds to the path substatement of a leafref type statement. Its syntax needs to conform to the corresponding subset of the XPath abbreviated syntax. Contrary to a leafref type, subtree-ref allows to refer to a node in a remote datastore. Also, a subtree-ref refers only to a single node, not a list of nodes.";
}
rpc mount {
  description
    "This RPC allows an application or administrative user to perform a mount operation. If successful, it will result in the creation of a new mountpoint.";
  input {
    leaf mountpoint-id {
      type string {
        length "1..32";
      }
    }
  }
  output {
    leaf mount-status {
      type mount-status;
    }
  }
}
rpc unmount {
  "This RPC allows an application or administrative user to unmount information from a remote datastore. If successful, the corresponding mountpoint will be removed from the datastore.";
  input {
    leaf mountpoint-id {
      type string {
        length "1..32";
      }
    }
  }
  output {
    leaf mount-status {
      type mount-status;
    }
  }
}
grouping mount-monitor {
  leaf mount-status {
    description
    "Indicates whether a mountpoint has been successfully mounted or whether some kind of fault condition is present.";
    type mount-status;
    config false;
  }
}
grouping mount-target {
  description
  "This grouping contains data nodes that can be used to identify a remote system from which to mount a datastore subtree.";
  container mount-target {
    choice target-address-type {
      mandatory;
      case IP {
        leaf target-ip {
          type yang:ip-address;
        }
      }
      case URI {
        leaf uri {
          type yang:uri;
        }
      }
      case host-name {
        leaf hostname {
          type yang:host;
        }
      }
    }
  }
}

case node-ID {
  leaf node-info-ref {
    type subtree-ref;
  }
}
case other {
  leaf opaque-target-ID {
    type string;
    description
    "Catch-all; could be used also for mounting of data nodes that are local.";
  }
}
}

grouping mount-policies {
  description
  "This grouping contains data nodes that allow to configure policies associated with mountpoints.";
  leaf manual-mount {
    type empty;
    description
    "When present, a specified mountpoint is not automatically mounted when the mount data node is created, but needs to mounted via specific RPC invocation.";
  }
  leaf retry-timer {
    type uint16;
    units "seconds";
    description
    "When specified, provides the period after which mounting will be automatically reattempted in case of a mount status of an unreachable target";
  }
  leaf number-of-retries {
    type uint8;
    description
    "When specified, provides a limit for the number of times for which retries will be automatically attempted";
  }
}

container mount-server-mgmt {
if-feature mount-server-mgmt;
container mountpoints {
    list mountpoint {
        key "mountpoint-id";

        leaf mountpoint-id {
            type string {
                length "1..32";
            }
        }
        leaf mountpoint-origin {
            type enumeration {
                enum client {
                    description "Mountpoint has been supplied and is manually administered by a client";
                }
                enum auto {
                    description "Mountpoint is automatically administered by the server";
                }
            config false;
        }
    }
    uses mount-target;
    leaf subtree-ref {
        type subtree-ref;
        mandatory;
    }
    uses mount-monitor;
    uses mount-policies;
}
container global-mount-policies {
    uses mount-policies;
    description "Provides mount policies applicable for all mountpoints, unless overridden for a specific mountpoint.";
}
}
6. Security Considerations

TBD

7. Acknowledgements

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8. References

8.1. Normative References


8.2. Informative References


Appendix A. Example

In the following example, we are assuming the use case of a network controller that wants to provide a controller network view to its client applications. This view needs to include network abstractions that are maintained by the controller itself, as well as certain information about network devices where the network abstractions tie in with element-specific information. For this purpose, the network controller leverages the mount capability specified in this document and presents a fictitious Controller Network YANG Module that is depicted in the outlined structure below. The example illustrates how mounted information is leveraged by the mounting datastore to provide an additional level of information that ties together network and device abstractions, which could not be provided otherwise without introducing a (redundant) model to replicate those device abstractions.

```
rw controller-network
  +-- rw topologies
  |   +-- rw topology [topo-id]
  |       +-- rw topo-id         node-id
  |       +-- rw nodes
  |       |   +-- rw node [node-id]
  |       |       +-- rw node-id         node-id
  |       |       +-- rw supporting-ne network-element-ref
  |       |       +-- rw termination-points
  |       |           +-- rw term-point [tp-id]
  |       |               +-- tp-id      tp-id
  |       |               +-- ifref     mountedIfRef
  |       +-- rw links
  |           +-- rw link [link-id]
  |               +-- rw link-id         link-id
  |               +-- rw source          tp-ref
  |               +-- rw dest           tp-ref
  +-- rw network-elements
  |   +-- rw network-element [element-id]
  |       +-- rw element-id              element-id
  |       +-- rw element-address
  |           +-- ...
  +-- M interfaces
```

The controller network model consists of the following key components:

- A container with a list of topologies. A topology is a graph representation of a network at a particular layer, for example, an IS-IS topology, an overlay topology, or an Openflow topology. Specific topology types can be defined in their own separate YANG
modules that augment the controller network model. Those augmentations are outside the scope of this example

- An inventory of network elements, along with certain information that is mounted from each element. The information that is mounted in this case concerns interface configuration information that is defined in the YANG interface module [9]. For this purpose, each list element that represents a network element contains a corresponding mountpoint. The mountpoint uses as its target the network element address information provided in the same list element.

- Each topology in turn contains a container with a list of nodes. A node is a network abstraction of a network device in the topology. A node is hosted on a network element, as indicated by a network-element leafref. This way, the "logical" and "physical" aspects of a node in the network are cleanly separated.

- A node also contains a list of termination points that terminate links. A termination point is implemented on an interface. Therefore, it contains a leafref that references the corresponding interface configuration which is part of the mounted information of a network element. Again, the distinction between termination points and interfaces provides a clean separation between logical concepts at the network topology level and device-specific concepts that are instantiated at the level of a network element. Because the interface information is mounted from a different datastore and therefore occurs at a different level of the containment hierarchy than it would if it were not mounted, it is not possible to use the interface-ref type that is defined in YANG data model for interface management [] to allow the termination point refer to its supporting interface. For this reason, a new type definition "mountedIfRef" is introduced that allows to refer to interface information that is mounted and hence has a different path.

- Finally, a topology also contains a container with a list of links. A link is a network abstraction that connects nodes via node termination points. In the example, directional point-to-point links are depicted in which one node termination point serves as source, another as destination.

The following is a YANG snippet of the module definition which makes use of the mountpoint definition.
Finally, the following contains an XML snippet of instantiated YANG information. We assume three datastores: NE1 and NE2 each have a
datastore (the mount targets) that contains interface configuration data, which is mounted into NC’s datastore (the mount client).

Interface information from NE1 datastore:

```xml
<interfaces>
  <interface>
    <name>fastethernet-1/0</name>
    <name>ethernetCsmacd</name>
    <location>1/0</location>
  </interface>
  <interface>
    <name>fastethernet-1/1</name>
    <name>ethernetCsmacd</name>
    <location>1/1</location>
  </interface>
</interfaces>

Interface information from NE2 datastore:

```xml
<interfaces>
  <interface>
    <name>fastethernet-1/0</name>
    <name>ethernetCsmacd</name>
    <location>1/0</location>
  </interface>
  <interface>
    <name>fastethernet-1/2</name>
    <name>ethernetCsmacd</name>
    <location>1/2</location>
  </interface>
</interfaces>

NC datastore with mounted interface information from NE1 and NE2:
<controller-network>
  ...
  <network-elements>
    <network-element>
      <element-id>NE1</element-id>
      <element-address> .... </element-address>
      <interfaces>
        <if:interface>
          <if:name>fastethernet-1/0</if:name>
          <if:type>ethernetCsmacd</if:type>
          <if:location>1/0</if:location>
        </if:interface>
        <if:interface>
          <if:name>fastethernet-1/1</if:name>
          <if:type>ethernetCsmacd</if:type>
          <if:location>1/1</if:location>
        </if:interface>
        ...
      </interfaces>
    </network-element>
    <network-element>
      <element-id>NE2</element-id>
      <element-address> .... </element-address>
      <interfaces>
        <if:interface>
          <if:name>fastethernet-1/0</if:name>
          <if:type>ethernetCsmacd</if:type>
          <if:location>1/0</if:location>
        </if:interface>
        <if:interface>
          <if:name>fastethernet-1/2</if:name>
          <if:type>ethernetCsmacd</if:type>
          <if:location>1/2</if:location>
        </if:interface>
        ...
      </interfaces>
    </network-element>
  </network-elements>
  ...
</controller-network>

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Abstract

This document defines a YANG data model for network topologies.

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1. Introduction

This document introduces a YANG [RFC6020] [RFC6021] data model for network topologies. The model allows an application to have a holistic view of an entire network, all contained in a single conceptual YANG datastore.

In order to capture information that is specific to a particular type of network topology, the basic model can be augmented and adapted. As a result, the data model is generic in nature and can be applied to many network topologies. For this reason, it is suitable for use as a general YANG data model framework to capture network topologies also beyond the types that are introduced here. Specific topology types that are covered in this document include Layer 3 Unicast IGP, IS-IS [RFC1195], and OSPF [RFC2178]. Adaptations and extensions to other types of topologies are possible, using similar model patterns to the ones that are illustrated.

There are multiple applications for such a data model. For example, a network controller can use the data model to represent the controller’s view of a topology it controls and expose it to northbound applications via Netconf [RFC6241] or via a ReST Interface [I-D.bierman-netconf-yang-api] [I-D.lhotka-netmod-yang-json]. Alternatively, nodes within the network can use the data model to capture their understanding of the overall network topology that they are contained in, as well as propagate this understanding and compare it with that of other nodes. The data model is generic in nature and can be applied to any type of network topology.

The data model is defined in several YANG modules:

- Module "network-topology" contains a generic network topology model. It defines a network topology at its most general level of abstraction. It models aspects such as the nodes and edges that a topology graph is composed of, as well as termination points contained in the nodes that actually terminate the edges of the graph. A network can contain multiple topologies, for example topologies at different layers and overlay topologies. The model therefore allows also to capture the relationship between topologies, as well as the dependencies between nodes and termination points across topologies.

- Module "l3-unicast-igp-topology" applies the general network topology model to Layer 3 Unicast IGP topologies. It augments the general topology with information specific to Layer 3 Unicast IGP. In doing so, it also illustrates the extension patterns associated with extending respectively augmenting the general topology model to meet the needs of a specific topology.
2. Definitions and Acronyms

Datastore: A conceptual store of instantiated management information, with individual data items represented by data nodes which are arranged in hierarchical manner.

Data subtree: An instantiated data node and the data nodes that are hierarchically contained within it.

HTTP: Hyper-Text Transfer Protocol

IGP: Interior Gateway Protocol

IS-IS: Intermediate System to Intermediate System protocol

LSP: Label Switched Path

NETCONF: Network Configuration Protocol

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

URI: Uniform Resource Identifier

ReST: Representational State Transfer, a style of stateless interface and protocol that is generally carried over HTTP

SRLG: Shared Risk Link Group

TED: Traffic Engineering Database

YANG: A data definition language for NETCONF

3. Network topology model overview

This section provides an overview of the network topology model. We start with the structure of the foundational model that represents a
The network topology model is defined by the following YANG modules, whose relationship is roughly depicted in the figure below.

![Figure 1: Overall model structure](image)

YANG module network-topology defines the basic network topology model. YANG module l3-unicast-igp-topology builds on top of this model, augmenting network-topology with additional definitions needed to represent Layer 3 Unicast IGP topologies. This module in turn is augmented by YANG modules with additional definitions for OSPF and for IS-IS topologies, ospf-topology and isis-topology, respectively. Finally, YANG module "ted" contains a set of auxiliary definitions used by both ospf-topology and isis-topology, capturing data related to traffic engineering.

### 3.2. Base model: Network Topology

The structure of the network topology data model, as later defined in the YANG module "network-topology", is depicted in the following diagram. Brackets enclose list keys, "rw" means configuration, "ro" operational state data, and "?" designates optional nodes. Parantheses enclose choice and case nodes. The figure does not
depict all definitions; it is intended to illustrate the overall structure.

module: network-topology
   +--rw network-topology
      +--rw topology [topology-id]
         +--rw topology-id topology-id
         +--rw topology-types
         +--rw underlay-topology [topology-ref]
            +--rw topology-ref topology-ref
         +--rw node [node-id]
            +--rw node-id node-id
            +--rw supporting-node [node-ref]
               |  +--rw node-ref node-ref
            +--rw termination-point [tp-id]
               +--rw tp-id tp-id
               +--ro tp-ref* tp-ref
         +--rw link [link-id]
            +--rw link-id link-id
            +--rw source
               |  +--rw source-node node-ref
               |  +--rw source-tp? tp-ref
            +--rw destination
               |  +--rw dest-node node-ref
               |  +--rw dest-tp? tp-ref
            +--rw supporting-link [link-ref]
               +--rw link-ref link-ref

3.2.1. Main building blocks

A network can contain multiple topologies. Each topology is captured in its own list element, distinguished via a topology-id. This is captured by list "topology", contained underneath the root container for this module, "network-topology".

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

Topology types SHOULD always be represented using containers, not leafs of empty type. This allows to represent hierarchies of topology subtypes within the instance information. For example, an
instance of an OSPF topology (which, at the same time, is a layer 3 unicast IGP topology) would contain underneath "topology-types" another container "l3-unicast-igp-topology", which in turn would contain a container "ospf-topology".

A topology can in turn be part of a hierarchy of topologies, building on top of other topologies. Any such topologies are captured in list "underlay-topology".

Furthermore, a topology contains nodes and links, each captured in their own list.

A node has a node-id. This distinguishes the node from other nodes in the list. In addition, a node has a list of termination points, used to terminate links. An examples of a termination point might be a physical or logical port or, more generally, an interface. Also, a node can in turn map onto other nodes in an underlay topology. This is captured in list "supporting-node".

A link is identified by a link-id, uniquely identifying the link within the 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. Analogous to a node, a link can in turn map onto other links an underlay topology. This is captured in list "supporting-link".

3.2.2. Discussion and selected design decisions

Rather than maintaining lists in separate containers, the model is kept relatively flat in terms of its containment structure. This way, path specifiers 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.

In an effort to minimize assumptions of what a topology might actually represent, mappings between topologies, 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 model at this generic level makes no provisions for that. Any greater specifics about mappings between upper and lower layers can be captured in augmenting modules. For example, if a termination point maps to an interface, an augmenting module can augment the termination point with a leaf that references the corresponding
interface [I-D.ietf-netmod-interfaces-cfg]. If a node maps to a particular device or network element, an augmenting module can augment node with a leaf that references the network element.

The model makes extensive use of groupings, instead of simply defining data nodes "in-line". This allows to more easily include the corresponding data nodes in notifications, which then do not need to re-specify each data node that is to be included. The trade-off 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 the navigate "down" first and select entire sets of nodes, as opposed to being able to simply specify them against individual data nodes.

The topology 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 model simple, generic, and allows it to very easily be subjected applications that make use of graph algorithms. Bidirectional connections can be represented through pairs of unidirectional links. By introducing hierarchies of nodes, with nodes at one level mapping onto a set of other nodes at another level, and the introducing new links for nodes at that level, topologies with connections representing non-point-to-point communication patterns can be represented.

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.

In a hierarchy of topologies, there are nodes mapping to nodes, links mapping to links, and termination points mapping to termination points. Some of this information is redundant. Specifically, with the link-to-links mapping known, and the termination points of each link known, maintaining separate termination point mapping information is not needed but can be derived via transitive closure. The model does provide for the option to include this information explicitly, but does not allow for it to be configured to avoid the potential to introduce (and having to validate) corresponding integrity issues.

A topology’s topology types are represented using a container which contains a data node for each of its topology types. A topology can encompass several types of topology simultaneously, hence a container
is used instead of a case construct, with each topology 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 topology container and just use a leaf-list of topology-type instead, is to be able to represent "class hierarchies" of topology types, with one topology type refining the other. Topology-type specific containers are to be defined in the topology-specific modules, augmenting the topology-types container.

3.3. Extension of the model with specific topologies

3.3.1. Layer 3 Unicast - IGP

In order to represent a general Layer 3 Unicast IGP topology, the basic network topology model needs to be extended. The corresponding extensions are introduced in a separate YANG module "l3-unicast-igp-topology". The structure of those extensions is depicted in the following diagram. Brackets enclose list keys, "rw" means configuration, "ro" operational state data, "?" designates optional nodes, "*" designates nodes that can have multiple instances. Parentheses enclose choice and case nodes. Data nodes from the network-topology module are omitted (indicated by "....."), as long as not required to indicate containment structure. Notifications are not depicted.
The module augments the original network-topology module as follows:

- A new topology type is introduced, l3-unicast-igp-topology-type. This is represented by a container object, which is inserted under the "topology-types" container of the network topology module.

- Additional topology attributes are introduced, defined in a grouping, which augments the "topology" list of the network topology module. The attributes include an IGP name, 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 that are associated with specific IGP topologies, without needing to revise this module.

- Additional data objects for nodes are introduced by augmenting the "node" list of the network topology 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 are augmented as well with a set of parameters, allowing to associate a link with an IGP name, another set of flags, and a link metric.

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 prefix, 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.
3.3.2. OSPF Topology

OSPF is the next type of topology represented in the model. OSPF represents a particular type of Layer 3 Unicast IGP. Accordingly, this time the Layer 3 Unicast IGP topology model needs to be extended. The corresponding extensions are introduced in a separate YANG module "ospf-topology", whose structure is depicted in the following diagram. For the most part, this module augments "l3-unicast-igp-topology". Like before, brackets enclose list keys, "rw" means configuration, "ro" operational state data, "?" designates optional nodes, "*" designates nodes that can have multiple instances. Parentheses enclose choice and case nodes. Data nodes from the network-topology module are omitted (indicated by "....."), as long as not required to indicate containment structure. Notifications are not depicted.

module: network-topology
  +--rw network-topology
    +--rw topology [topology-id]
      .....+
      +--rw topology-types
        |  +--rw l3t:l3-unicast-igp-topology?
          +--rw ospf:ospf?
            .....+
            +--rw node [node-id]
              .....+
              +--rw l3t:igp-node-attributes
                .....+
                +--rw l3t:prefix [prefix]
                  .....+
                  +--rw ospf:ospf-prefix-attributes
                    +--rw ospf:forwarding-address? inet:ipv4-address
                    +--rw ospf:ospf-node-attributes
                      +--rw (router-type)?
                        |  +--: (abr)
                          |    |  +--rw ospf:abr? empty
                          |    +--: (asbr)
                          |       |  +--rw ospf:asbr? empty
                          |       +--: (internal)
                          |       |  +--rw ospf:internal? empty
                          |       +--: (pseudonode)
                          |       |  +--rw ospf:pseudonode? empty
                          |       +--rw ospf:dr-interface-id? uint32
                          |       +--rw ospf:multi-topology-id* uint8
                          |       +--rw ospf:capabilities? bits
                          +--rw ospf:ted
                            +--rw ospf:te-router-id-ipv4? inet:ipv4-address
                            +--rw ospf:te-router-id-ipv6? inet:ipv6-address

The module augments "l3-unicast-igp-topology" as follows:
o A new topology type for an OSPF topology is introduced. This is represented by a container object, which is inserted under the "l3-unicast-igp-topology" container of the l3-unicast-igp-topology module. This way, an ospf topology represents both a l3-unicast-igp topology and an ospf topology.

o Additional topology attributes are defined in a new grouping which augments igp-topology-attributes of the l3-unicast-igp-topology module. The attributes include an OSPF area-id identifying the OSPF area.

o Additional data objects for nodes are introduced by augmenting the igp-node-attributes of the l3-unicast-igp-topology module. New objects include router-type, de-interface-id for pseudonodes, list of multi-topology-ids, ospf node capabilities and traffic engineering attributes.

o Links are augmented with a multi-topology-id and traffic engineering link attributes.

o Prefixes are augmented with OSPF specific forwarding address.

In addition, the module extends IGP node, link and prefix notifications with OSPF attributes.

3.3.3. IS-IS Topology

IS-IS is another type of Layer 3 Unicast IGP. Like OSPF topology, IS-IS topology is defined in a separate module, "isis-topology", which augments "l3-unicast-igp-topology". The structure is depicted in the following diagram. Like before, brackets enclose list keys, "rw" means configuration, "ro" operational state data, "?" designates optional nodes, "*" designates nodes that can have multiple instances. Parantheses enclose nodes that can be part of a choice or case node. Data nodes from the network-topology module are omitted (indicated by "....."), as long as not required to indicate containment structure. Notifications are not depicted.

```
module: network-topology
    +--rw network-topology
        +--rw topology [topology-id]
            ..... |
                +--rw l3t:l3-unicast-igp-topology?
                    ..... |
                        +--rw isis:isis?
                    ..... |
                        +--rw node [node-id]
                    ..... |
```
++-rw l3t:igp-node-attributes
       ....
       +++-rw isis:isis-node-attributes
           +--rw isis:iso
               |  +++-rw isis:iso-system-id?     iso-system-id
               |  +++-rw isis:iso-pseudonode-id?  iso-pseudonode-id
               +--rw isis:net*               iso-net-id
               +--rw isis:multi-topology-id*  uint8
               +--rw (router-type)?
                   |  +++-:(level-2)
                   |     |  +++-rw isis:level-2?     empty
                   |  +++-:(level-1)
                   |     |  +++-rw isis:level-1?     empty
                   |  +++-:(level-1-2)
                   |     |  +++-rw isis:level-1-2?   empty
                   +--rw isis:ted
                       +--rw isis:te-router-id-ipv4?  inet:ipv4-address
                       +--rw isis:te-router-id-ipv6?  inet:ipv6-address
                       +--rw isis:ipv4-local-address [ipv4-prefix]
                           |  +++-rw isis:ipv4-prefix      inet:ipv4-prefix
                           +--rw isis:ipv6-local-address [ipv6-prefix]
                               |  +++-rw isis:ipv6-prefix      inet:ipv6-prefix
                               +--rw isis:prefix-option?    uint8
                       +--rw isis:pcc-capabilities?    pcc-capabilities
                       +--rw link [link-id]
       ....
       +++-rw l3t:igp-link-attributes
       ....
       +++-rw isis:isis-link-attributes
           +--rw isis:multi-topology-id?  uint8
           +--rw isis:ted
               |  +++-rw isis:color?           uint32
               |  +++-rw isis:max-link-bandwidth?    decimal64
               |  +++-rw isis:max-resv-link-bandwidth?    decimal64
               |  +++-rw isis:unreserved-bandwidth [priority]
                   |  +++-rw isis:priority      uint8
                   |  +++-rw isis:bandwidth?    decimal64
               +--rw isis:te-default-metric?     uint32
               +--rw isis:srlg
                   |  +++-rw isis:interface-switching-capabilities [switching
witching-capabilities
                   |     |  +++-rw isis:switching-capability     ted:s
                   |     |  +++-rw isis:encoding?     uint8
                   |  +++-rw isis:max-lsp-bandwidth [priority]
                       |     |  +++-rw isis:priority      uint8
                       |     |  +++-rw isis:bandwidth?    decimal64
                       +--rw isis:packet-switch-capable
                           |  +++-rw isis:minimum-lsp-bandwidth?    decimal64
                           +--rw isis:interface-mtu?      uint16
The module augments the l3-unicast-igp-topology as follows:

- A new topology type is introduced, "isis-topology-type". This is represented by a container object, which is inserted under the "l3-unicast-igp-topology" container of the l3-unicast-igp-topology module. This way, an isis topology represents both a l3-unicast-igp-topology and an isis topology.

- Additional topology attributes are introduced in a new grouping which augments "igp-topology-attributes" of the l3-unicast-igp-topology module. The attributes include an ISIS NET-id identifying the area.

- Additional data objects for nodes are introduced by augmenting "igp-node-attributes" of the l3-unicast-igp-topology module. New objects include router-type, iso-system-id to identify the router, a list of multi-topology-id, a list of NET ids, and traffic engineering attributes.

- Links are augmented with multi-topology-id and traffic engineering link attributes.

In addition, the module augments IGP nodes and links with ISIS attributes.

3.3.4. TED - Traffic Engineering Data

Traffic Engineering Data is required both by OSPF and IS-IS, which are defined in separate modules. Information shared by both is defined in another module, "ted". This module defines a set of groupings with auxiliary information required and shared by those other modules. This module details traffic-engineering node and link attributes:

- TED node attributes include te-router-id for IPv4 and IPv6, local IPv4 and IPv6 addresses and path computation client capabilities.
The path computation client capabilities in turn include a bit vector for various path computation capabilities.

- TED link attributes comprise link color, max-link-bandwidth, max-resv-link-bandwidth, unreserved bandwidth and re-metric. They also include SRLG attributes which contains interface switching capabilities, a list of SRLG values, and a link protection type. The interface switching capabilities in turn contain a list element for each switching capability, defining encoding, max-lsp-bandwidth, and interface switching specific attributes.

4. Network Topology YANG module

```xml
<CODE BEGINS>
file "network-topology@2013-07-12.yang"
module network-topology {
  yang-version 1;
  namespace "urn:TBD:params:xml:ns:yang:network-topology";
  // replace with IANA namespace when assigned
  prefix "nt";

  import ietf-inet-types { prefix "inet"; }

  organization "TBD";
  contact "WILL-BE-DEFINED-LATER";

  description
    "This module defines a model for the topology of a network. Key design decisions are as follows: A topology consists of a set of nodes and links. Links are point-to-point and unidirectional. Bidirectional connections need to be represented through two separate links. Multipoint connections, broadcast domains etc can be represented through a hierarchy of nodes, then connecting nodes at upper layers of the hierarchy.";

  revision 2013-07-12 {
    description
      "Initial revision.";
  }

  typedef topology-id {
    type inet:uri;
    description
      "An identifier for a topology.";
  }
</CODE ENDS>
typedef node-id {
    type inet:uri;
    description
        "An identifier for a node in a topology. The identifier may be opaque. 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 model is instantiated in separate datastores. An implementation MAY choose to capture semantics in the identifier, for example to indicate the type of node and/or the type of topology that the node is a part of."
}

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

typedef tp-ref {
    type leafref {
        path "/network-topology/topology/node/termination-point/tp-id";
    }
    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.)"
}
typedef topology-ref {
    type leafref {
        path "/network-topology/topology/topology-id";
    }
    description
    "A type for an absolute reference a topology instance.";
}

typedef node-ref {
    type leafref {
        path "/network-topology/topology/node/node-id";
    }
    description
    "A type for an absolute reference to a node instance.
    (This type should not be used for relative references.
    In such a case, a relative path should be used instead.)";
}

typedef link-ref {
    type leafref {
        path "/network-topology/topology/link/link-id";
    }
    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.)";
}

grouping tp-attributes {
    description
    "The data objects needed to define a termination point.
    (This only includes a single leaf at this point, used
    to identify the termination point.)
    Provided in a grouping so that in addition to the datastore,
    the data can also be included in notifications.";
    leaf tp-id {
        type tp-id;
    }
    leaf-list tp-ref {
        type tp-ref;
        config false;
        description
        "The leaf 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.

```
grouping node-attributes {
  description
    "The data objects needed to define a node. The objects are provided in a grouping so that in addition to the datastore, the data can also be included in notifications as needed.";
  leaf node-id {
    type node-id;
    description
      "The identifier of a node in the topology. A node is specific to a topology to which it belongs.";
  }
  list supporting-node {
    description
      "This list defines vertical layering information for nodes. It allows to capture for any given node, which node (or nodes) in the corresponding underlay topology it maps onto. A node can map to zero, one, or more nodes below it; accordingly there can be zero, one, or more elements in the list.

      If there are specific layering requirements, for example specific to a particular type of topology that only allows for certain layering relationships, the choice below can be augmented with additional cases. A list has been chosen rather than a leaf-list in order to provide room for augmentations, e.g. for statistics or prioritization information associated with supporting nodes.";
    key "node-ref";
    leaf node-ref {
      type node-ref;
    }
  }
}

grouping link-attributes {
  // This is a grouping, not defined inline with the link definition itself,
  // so it can be included in a notification, if needed
  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.

```yaml
container source {
  leaf source-node {
    mandatory true;
    type node-ref;
    description "Source node identifier, must be in same topology.";
  }
  leaf source-tp {
    type tp-ref;
    description "Termination point within source node that terminates the link.";
  }
}

container destination {
  leaf dest-node {
    mandatory true;
    type node-ref;
    description "Destination node identifier, must be in same topology.";
  }
  leaf dest-tp {
    type tp-ref;
    description "Termination point within destination node that terminates the link.";
  }
}

list supporting-link {
  key "link-ref";
  leaf link-ref {
    type link-ref;
  }
}

container network-topology {
  list topology {
    description "This is the model of an abstract topology. A topology contains nodes and links. Each topology MUST be identified by unique topology-id for reason that a network could contain many topologies.";
    key "topology-id";
    leaf topology-id {
      type string;
    }
  }
}
```
It is presumed that a datastore will contain many topologies. To distinguish between topologies it is vital to have UNIQUE topology identifiers.

This container is used to identify the type, or types (as a topology can support several types simultaneously), of the topology. Topology types are the subject of several integrity constraints that an implementing server can validate in order to maintain integrity of the datastore. Topology types are indicated through separate data nodes; the set of topology types is expected to increase over time.

To add support for a new topology, an augmenting module needs to augment this container with a new empty optional container to indicate the new topology type. The use of a container allows to indicate a subcategorization of topology types. The container SHALL NOT be augmented with any data nodes that serve a purpose other than identifying a particular topology type.

Identifies the topology, or topologies, that this topology is dependent on.

The list of network nodes defined for the topology.

This constraint is meant to ensure that a referenced node is in fact a node in an underlay topology.
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.";
key "tp-id";
uses tp-attributes;
}
}

list link {

description "A Network Link connects a by Local (Source) node and
a Remote (Destination) Network Nodes via a set of the
nodes’ termination points. As it is possible to have several links between the same
source and destination nodes, and as a link could potentialy be re-homed between termination points, 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 multi
point

link.
Layering dependencies on links in underlay topologies are
not represented as the layering information of nodes and o
f

termination points is sufficient.
",
key "link-id";
uses link-attributes;
must "boolean(../underlay-topology/link[./supporting-link])";
// Constraint: any supporting link must be part of an unde
rlay topology
must "boolean(../node[./source/source-node])";
// Constraint: A link must have as source a node of the sa
me topology
must "boolean(../node[./destination/dest-node])";
// Constraint: A link must have as source a destination of
the same topology
must "boolean(../node/termination-point[./source/source-tp])";
// Constraint: The source termination point must be contai
ned in the source node
must "boolean(../node/termination-point[./destination/dest-tp])";
// Constraint: The destination termination point must be c
ontained // in the destination node
}
}

5. Layer 3 Unicast IGP Topology YANG Module
<CODE BEGINS>
file "13-unicast-igp-topology@2013-07-12.yang"
module 13-unicast-igp-topology {
    yang-version 1;
    // replace with IANA namespace when assigned
    prefix "l3t";
    import network-topology {
        prefix "nt";
    }

    import ietf-inet-types {
        prefix "inet";
    }

    organization "TBD";
    contact "TBD";

    revision "2013-07-12" {
        description "Initial revision";
        reference "TBD";
    }

    typedef igp-event-type {
        description "IGP Event type for notifications";
        type enumeration {
            enum "add" {
                value 0;
                description "An IGP node or link or prefix or termination-point has been added";
            }
            enum "remove" {
                value 1;
                description "An IGP node or link or prefix or termination-point has been removed";
            }
            enum "update" {
                value 2;
                description "An IGP node or link or prefix or termination-point has been updated";
            }
        }
    } // igp-event-type

    identity flag-identity {
        description "Base type for flags";
    }
    identity undefined-flag {
        base "flag-identity";
    }
</CODE BEGINS>
typedef flag-type {
    type identityref {
        base "flag-identity";
    }
}

grouping igp-prefix-attributes {
    leaf prefix {
        type inet:ip-prefix;
    }
    leaf metric {
        type uint32;
    }
    leaf-list flag {
        type flag-type;
    }
}

grouping l3-unicast-igp-topology-type {
    container l3-unicast-igp-topology {
        presence "indicates L3 Unicast IGP Topology";
    }
}

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

grouping igp-node-attributes {
    container igp-node-attributes {
        leaf name {
            description "Node name";
            type inet:domain-name;
        }
        leaf-list flag {
            description "Node operational flags";
            type flag-type;
        }
        leaf-list router-id {
description "Router-id for the node";
    type inet:ip-address;
}
list prefix {
    key "prefix";
    uses igp-prefix-attributes;
}
}
}

 grouping igp-link-attributes {
    container igp-link-attributes {
        leaf name {
            description "Link Name";
            type string;
        }
        leaf-list flag {
            description "Link flags";
            type flag-type;
        }
        leaf metric {
            description "Link Metric";
            type uint32 {
                range "0..16777215" {
                    description "
                    // OSPF/ISIS supports max 3 byte metric.
                    // Ideally we would like this restriction to be
                    // defined in the derived models, however,
                    // we are not allowed to augment a "must" statement.
                }
            }
        }
    }
}
}

 grouping igp-termination-point-attributes {
    container igp-termination-point-attributes {
        choice termination-point-type {
            case ip {
                leaf-list ip-address {
                    description "IPv4 or IPv6 address";
                    type inet:ip-address;
                }
            }
            case unnumbered {
                leaf unnumbered-id {
                    description "Unnumbered interface identifier";
                }
            }
        }
    }
}
type uint32;
}
}
}
} // grouping igp-termination-point-attributes

augment "/nt:network-topology/nt:topology/nt:topology-types" {
  uses l3-unicast-igp-topology-type;
}

augment "/nt:network-topology/nt:topology" {
  when "topology-types/l3-unicast-igp-topology";
  uses igp-topology-attributes;
}

augment "/nt:network-topology/nt:topology/nt:node" {
  when " ../../../topology-types/l3-unicast-igp-topology";
  uses igp-node-attributes;
}

augment "/nt:network-topology/nt:topology/nt:link" {
  when " ../../../topology-types/l3-unicast-igp-topology";
  uses igp-link-attributes;
}

augment "/nt:network-topology/nt:topology/nt:node/nt:termination-point" {
  when " ../../../topology-types/l3-unicast-igp-topology";
  uses igp-termination-point-attributes;
}

notification igp-node-event {
  leaf igp-event-type {
    type igp-event-type;
  }
  leaf topology-ref {
    type nt:topology-ref;
  }
  uses l3-unicast-igp-topology-type;
  uses nt:node-attributes;
  uses igp-node-attributes;
}

notification igp-link-event {
  leaf igp-event-type {
    type igp-event-type;
  }
  leaf topology-ref {
    type nt:topology-ref;
  }
  uses l3-unicast-igp-topology-type;
  uses nt:node-attributes;
  uses igp-node-attributes;
}
6. OSPF Topology YANG Module

<CODE BEGINS>
file "ospf-topology@2013-07-12.yang"
module ospf-topology {
  yang-version 1;
  namespace "urn:ietf:params:xml:ns:yang:ospf-topology";
}

<CODE ENDS>
// replace with IANA namespace when assigned
prefix "ospf";

import network-topology {
    prefix "nt";
}

import l3-unicast-igp-topology {
    prefix "igp";
}

import ietf-inet-types {
    prefix "inet";
}

import ted {
    prefix "ted";
}

organization "TBD";
contact "TBD";
description "OSPF Topology model";

revision "2013-07-12" {
    description "Initial revision";
    reference "TBD";
}

typedef area-id {
    description "OSPF Area ID";
    type uint32;
}

grouping ospf-topology-type {
    container ospf {
        presence "indicates OSPF Topology";
    }
}

    uses ospf-topology-type;
}

augment "/nt:network-topology/nt:topology/igp:igp-topology-attributes" {
    when "/../topology-types/ospf";
    container ospf-topology-attributes {
        leaf area-id {
            type area-id;
        }
    }
}
augment "/nt:network-topology/nt:topology/nt:node/igp:igp-node-attributes"
{ when ".../..../topology-types/ospf";
  uses ospf-node-attributes;
}

augment "/nt:network-topology/nt:topology/nt:link/igp:igp-link-attributes"
{ when ".../..../topology-types/ospf";
  uses ospf-link-attributes;
}

{ when ".../..../topology-types/ospf";
  uses ospf-prefix-attributes;
}

grouping ospf-node-attributes {
  container ospf-node-attributes {
    choice router-type {
      case abr {
        leaf abr {
          type empty;
        }
      }
      case asbr {
        leaf asbr {
          type empty;
        }
      }
      case internal {
        leaf internal {
          type empty;
        }
      }
      case pseudonode {
        leaf pseudonode {
          type empty;
        }
      }
    }
    leaf dr-interface-id {
      when ".../router-type/pseudonode";
      description "For pseudonodes, DR interface-id";
      default "0";
      type uint32;
    }
    leaf-list multi-topology-id {

description "List of Multi-Topology Identifier up-to 128 (0-127). RFC 4915";
max-elements "128";
type uint8 {
  range "0..127";
}
}

leaf capabilities {
  description "OSPF capabilities as bit vector. RFC 4970";
type bits {
  bit graceful-restart-capable {
    position 0;
  }
  bit graceful-restart-helper {
    position 1;
  }
  bit stub-router-support {
    position 2;
  }
  bit traffic-engineering-support {
    position 3;
  }
  bit point-to-point-over-lan {
    position 4;
  }
  bit experimental-te {
    position 5;
  }
}
}

container ted {
  uses ted:ted-node-attributes;
}
} // ospf
} // ospf-node-attributes

grouping ospf-link-attributes {
  container ospf-link-attributes {
    leaf multi-topology-id {
      type uint8 {
        range "0..127";
      }
    }
    container ted {
      uses ted:ted-link-attributes;
    }
  }
}
} // ospf-link-attributes
grouping ospf-prefix-attributes {
    container ospf-prefix-attributes {
        leaf forwarding-address {
            when "../../igp:l3-unicast-igp-topology/igp:ospf/igp:router-type/igp:asbr";
            type inet:ipv4-address;
        }
    }
}

augment "/igp:igp-node-event" {
    uses ospf-topology-type;
    uses ospf:ospf-node-attributes;
}

augment "/igp:igp-link-event" {
    uses ospf-topology-type;
    uses ospf:ospf-link-attributes;
}

augment "/igp:igp-prefix-event" {
    uses ospf-topology-type;
    uses ospf:ospf-prefix-attributes;
}

<CODE ENDS>

7. ISIS Topology YANG Module

<CODE BEGINS>
file "isis-topology@2013-07-12.yang"
module isis-topology {
    yang-version 1;
    // replace with IANA namespace when assigned
    prefix "isis";
    import network-topology {
        prefix nt;
    }
    import l3-unicast-igp-topology {
        prefix igp;
    }
    import ted {
        prefix ted;
    }

    organization "TBD";
}
typedef iso-system-id {
    description "ISO System ID. RFC 1237";
    type string {
        pattern '([0-9a-fA-F]{4}).([0-9a-fA-F]{4}){2}';
    }
}

typedef iso-pseudonode-id {
    description "ISO pseudonode id for broadcast network";
    type string {
        pattern '([0-9a-fA-F]{2})';
    }
}

typedef iso-net-id {
    description "ISO NET ID. RFC 1237";
    type string {
        pattern '([0-9a-fA-F]{2}).([0-9a-fA-F]{4}){2}((''[0-9a-fA-F]{4}){2})*')';
    }
}

grouping isis-topology-type {
    container isis {
        presence "Indicates ISIS Topology";
    }
}

    uses isis-topology-type;
}

augment "/nt:network-topology/nt:topology/igp:igp-topology-attributes" {
    when "././.topology-types/isis";
    container isis-topology-attributes {
        leaf net {
            type iso-net-id;
        }
    }
}

augment "/nt:network-topology/nt:topology/nt:node/igp:igp-node-attributes" {
    when "./././.topology-types/isis";
    uses isis-node-attributes;
augment "/nt:network-topology/nt:topology/nt:link/igp:igp-link-attributes"
{
    when "../../../topology-types/isis";
    uses isis-link-attributes;
}

grouping isis-node-attributes {
    container isis-node-attributes {
        container iso {
            leaf iso-system-id {
                type iso-system-id;
            }
            leaf iso-pseudonode-id {
                default "0";
                type iso-pseudonode-id;
            }
        }
        leaf-list net {
            max-elements 3;
            type iso-net-id;
        }
        leaf-list multi-topology-id {
            max-elements "128";
            type uint8 { range "0..127"; }
            description "List of Multi Topology Identifier upto 128 (0-127)
            . RFC 4915";
        }
        choice router-type {
            case level-2 {
                leaf level-2 {
                    type empty;
                }
            }
            case level-1 {
                leaf level-1 {
                    type empty;
                }
            }
            case level-1-2 {
                leaf level-1-2 {
                    type empty;
                }
            }
        }
    }
    container ted {
        uses ted:ted-node-attributes;
    }
}
grouping isis-link-attributes {
  container isis-link-attributes {
    leaf multi-topology-id {
      type uint8 {
        range "0..127";
      }
    }
  }
}

augment "/igp:igp-node-event" {
  uses isis-topology-type;
  uses isis-node-attributes;
}

augment "/igp:igp-link-event" {
  uses isis-topology-type;
  uses isis-link-attributes;
}
} // Module isis-topology

8. TED YANG Module

<CODE BEGINS>
file "ted@2013-07-12.yang"
module ted {
  yang-version 1;
  // replace with IANA namespace when assigned
  prefix ted;

  import ietf-inet-types {
    prefix inet;
  }

  organization "TBD";
  contact "TBD";
}
typedef switching-capabilities {
    description "Switching Capabilities of an interface.";
    reference "RFC 5307: IS-IS Extensions in Support of Generalized Multi-Protocol Label Switching (GMPLS)";
    type enumeration {
        enum "PSC-1" {
            description "Packet-Switch Capable-1 (PSC-1)";
            value 1;
        }
        enum "PSC-2" {
            description "Packet-Switch Capable-2 (PSC-2)";
            value 2;
        }
        enum "PSC-3" {
            description "Packet-Switch Capable-3 (PSC-3)";
            value 3;
        }
        enum "PSC-4" {
            description "Packet-Switch Capable-4 (PSC-4)";
            value 4;
        }
        enum "L2SC" {
            description "Layer-2 Switch Capable (L2SC)";
            value 51;
        }
        enum "TDM" {
            description "Time-Division-Multiplex Capable (TDM)";
            value 100;
        }
        enum "LSC" {
            description "Lambda-Switch Capable (LSC)";
        }
    }
}
typedef pcc-capabilities {

description
"Path Computation Capabilities.";
reference
"RFC 5088, draft-ietf-pce-disco-protoc-isis-07.txt
OSPF/ISIS Protocol Extensions for Path Computation Element (PCE) Discovery.";

type bits {

bit path-computation-with-gmpls-link-constraints {

position 0;
}

bit bidirectional-path-computation {

position 1;
}

bit diverse-path-computation {

position 2;
}

bit load-balanced-path-computation {

position 3;
}

bit synchronized-path-computation {

position 4;
}

bit support-for-multiple-objective-functions {

position 5;
}

bit support-for-additive-path-constraints {

position 6;
}

bit support-for-request-prioritization {

position 7;
}

bit support-for-multiple-requests-per-message {

position 8;
}
}


grouping ted-node-attributes {

description
"Identifier to uniquely identify a node in TED";
reference "RFC 5305, RFC 6119: IPv6 Traffic Engineering in IS-IS/OSPF";
leaf te-router-id-ipv4 {
  description
  "Globally unique IPv4 Traffic Engineering Router ID."
  type inet:ipv4-address;
}
leaf te-router-id-ipv6 {
  description
  "Globally unique IPv6 Traffic Engineering Router ID"
  type inet:ipv6-address;
}
list ipv4-local-address {
  description
  "List of IPv4 Local Address(OSPF). RFC 5786"
  key "ipv4-prefix";
  leaf ipv4-prefix {
    description
    "Local IPv4 address for the node"
    type inet:ipv4-prefix;
  }
}
list ipv6-local-address {
  description
  "List of IPv6 Local Address."
  reference
  "RFC 5786: Advertising a Router’s Local Addresses
  in OSPF Traffic Engineering (TE) Extensions"
  key "ipv6-prefix";
  leaf ipv6-prefix {
    description
    "Local IPv6 address for the node"
    type inet:ipv6-prefix;
  }
  leaf prefix-option {
    description
    "IPv6 prefix option."
    type uint8;
  }
}
leaf pcc-capabilities {
  description
  "OSPF/ISIS PCC capabilities"
  type pcc-capabilities;
}
grouping ted-link-attributes {
  description "TED Attributes associated with the link.";
  reference "RFC 3630, RFC 3784: IS-IS / OSPF Traffic Engineering (TE)";
  leaf color {
    description "Administrative group or color of the link";
    type uint32;
  }
  leaf max-link-bandwidth {
    description "Maximum bandwidth that can be see on this link in this direction. Units in bytes per second";
    type decimal64 {
      fraction-digits 2;
    }
  }
  leaf max-resv-link-bandwidth {
    description "Maximum amount of bandwidth that can be reserved in this direction in this link. Units in bytes per second";
    type decimal64 {
      fraction-digits 2;
    }
  }
  list unreserved-bandwidth {
    description "Unreserved bandwidth for 0-7 priority levels. Units in bytes per second";
    max-elements "8";
    key "priority";
    leaf priority {
      type uint8 {
        range "0..7";
      }
    }
    leaf bandwidth {
      description "Unreserved bandwidth for this level";
      type decimal64 {
        fraction-digits 2;
      }
    }
  }
  leaf te-default-metric {
    description "Traffic Engineering Metric";
    type uint32;
  }
  container srlg {
    description "SRLG Grouping for this link";
    key "srlg";
    leaf srlg {
      description "SRLG Identifier for this link";
      type uint64;
    }
  }
}

"Shared Risk Link Group Attributes"
uses srlg-attributes;
}
}

grouping srlg-attributes {
  description
    "Shared Risk Link Group Attributes";
  reference
    "RFC 5307, RFC 4203: ISIS / OSPF Extensions in Support of
    Generalized Multi-Protocol Label Switching (GMPLS)";
  list interface-switching-capabilities {
    description
      "List of interface capabilities for this interface";
    key "switching-capability";
    leaf switching-capability {
      description
        "Switching Capability for this interface";
      type ted:switching-capabilities;
    }
    leaf encoding {
      description
        "Encoding supported by this interface";
      type uint8;
    }
    list max-lsp-bandwidth {
      description
        "Maximum LSP Bandwidth at priorities 0-7";
      max-elements "8";
      key "priority";
      leaf priority {
        type uint8 {
          range "0..7";
        }
      }
      leaf bandwidth {
        description
          "Max LSP Bandwidth for this level";
        type decimal64 {
          fraction-digits 2;
        }
      }
    }
  }
  container packet-switch-capable {
    when "/switching-capability = PSC-1 or ../switching-capability = PSC
-2 or ../switching-capability = PSC-3 or ../switching-capability = PSC-4";
    description
      "Interface has packet-switching capabilities";
    leaf minimum-lsp-bandwidth {

description
  "Minimum LSP Bandwidth. Units in bytes per second";
type decimal64 {
  fraction-digits 2;
}
leaf interface-mtu {
  description
  "Interface MTU";
type uint16;
}

container time-division-multiplex-capable {
  when "./switching-capability = TDM";
  description
  "Interface has time-division multiplex capabilities";
  leaf minimum-lsp-bandwidth {
    description
    "Minimum LSP Bandwidth. Units in bytes per second";
type decimal64 {
  fraction-digits 2;
}
  }
  leaf indication {
    description
    "Indication whether the interface supports Standard or Arbitrary S
    ONET/SDH";
type uint16;
  }
}
list srlg-values {
  description
  "List of Shared Risk Link Group this interface belongs to.";
  key "srlg-value";
  leaf srlg-value {
    description
    "Shared Risk Link Group value";
type uint32;
  }
}
leaf link-protection-type {
  description
  "Link Protection Type desired for this link";
type uint16;
}
}
9. Security Considerations

The transport protocol used for sending the topology data MUST support authentication and SHOULD support encryption. The data-model by itself does not create any security implications.

10. Contributors

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

- Ken Gray, Juniper Networks
- Tom Nadeau, Juniper Networks
- Aleksandr Zhdankin, Cisco

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12. References

12.1. Normative References


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Abstract

This document defines a YANG data model for the configuration of Access Control Lists (ACLs) on a device.

Status of This Memo

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1. Introduction

This document defines a YANG [RFC6020] data model for the configuration of Access Control Lists (ACLs).

An ACL is an ordered set of rules that is used to filter traffic on a networking device, i.e. to define "firewall rules". Each rule is represented by an Access Control Entry (ACE). An ACE consists of two parts:

Filters with a set of matching criteria that a packet must satisfy for the rule to be applied.

Actions that specifies what to do with the packet when the matching criteria is met, for example, to drop the packet.

There are different types of ACL: MAC ACL, IP ACL, and ARP ACL.

MAC ACLs - MAC ACLs are used to filter traffic using the information in the Layer 2 header of each packet. MAC ACLs are by default only applied to non-IP traffic; however, Layer 2 interfaces can be configured to apply MAC ACLs to all traffic.

IP ACLs: IP ACLs are ordered sets of rules that can use to filter traffic based on IP information in the Layer 3 header of packets. The device applies IP ACLs only to IP traffic. IP ACL can be IPv4 or IPv6.

ARP ACLs - The device applies ARP ACLs to IP traffic.

Not every device implements every type of ACL. In addition, device implementations may vary greatly in terms of the filter constructs that they support. Therefore, acl YANG Module makes extensive use of the "feature" construct which allows implementations to support those ACL configuration features that lie within their capabilities.

How ACLs are applied in device configuration to interfaces and other components is outside the scope of this model.

2. Definitions and Acronyms

ACE: Access Control Entry
ACL: Access Control List
AFI: Address Field Identifier
ARP: Address Resolution Protocol
3.  The Design of the ACL Data Model

3.1.  Overall Model Structure

The ACL data model consists of five YANG modules. The first module, "acl", defines generic ACL aspects which are common to all ACLs regardless of their type, as well as a set of auxiliary definitions. In effect, the module can be viewed as providing a generic ACL "superclass".

Three other modules, "acl-ip", "acl-mac", and "acl-arp", augment the "acl" module with definitions that are specific to different types of ACLs, specifically, ACLs for IP, MAC, and ARP, respectively. These specifics are for the largest part reflected in the Access Control Entries, that is, the rules which specify the filter criteria that a packet must meet for the rule to be applied, and the actions that are to be taken in case the filter matches. Keeping the modules separate provides for a more modular data model than would be the case if all
types were combined into a single monolithic module.

Finally, module "common-types" defines types that are used in the ACL data model but are not really specific to ACLs. These definitions could potentially be of interest to other models as well; keeping them in a separate module allows to import these definitions independent of the support for ACLs.

3.2. Data hierarchy

The data hierarchy that is defined by the acl module is depicted in the following Figure 1, where brackets enclose list keys, "rw" means configuration, "ro" means operational state data, and "?" means optional node. Parentheses enclose choice and case nodes. The structure is a collapsed structure and does not depict all definitions; it is intended to illustrate the overall structure. A fully expanded structure can be found in Data Model Structure Section (Section 8).

```
module: acl
  +--rw acls
    +--rw acl [name]
      +--rw acl-type
      +--rw enable-capture-global?
      +--rw capture-session-id-global?
      +--rw (enable-match-counter-choices)?
      +--ro match?
    +--rw port-groups
      +--rw port-group [name]
        +--rw name
        +--rw port-group-entry
    +--rw timerange-groups
      +--rw timerange-group [name]
        +--rw name
        +--rw time-range
    +--rw ip-address-groups
      +--rw ip-address-group [name]
        +--rw name
        +--rw afi?
        +--rw ip-address
```

Figure 1

Data nodes in the acl module are contained under a single container node, "acls". This node contains a list, "acl". Each ACL is
represented by an element in that list and identified by a name that serves as key to the list. Interfaces (which are not part of the model) to which an ACL is applied can then refer to the ACL using that name. Each acl list element has furthermore a type, as indicated through "acl-type". The acl-type determines which types of ACEs can be can be contained in an ACL. The ACE definitions themselves are provided by the acl-ip, acl-mac, and acl-arp modules, which augment the acl definition in the acl module accordingly. The subsequent data nodes in the acl list allow to configure whether packets that match an ACL should be captured for further analysis. Finally, the list contains an object that maintains a counter of the number of ACL matches.

Auxiliary objects "port-groups", "ip-address-groups", "timerange-groups" are used to define groupings of ports and of IP-addresses as well as schedule information, respectively. They are in effect convenience objects which allow ACEs to refer to groupings and schedules by name, rather than needing to re-specify them in each ACE where they apply.

The following figure depicts how different types of ACEs are inserted into that structure. As indicated earlier, the corresponding definitions are provided in separate modules that augment the acl module. In the data structure, the augmenting module is indicated by the prefix of the corresponding data nodes: "acl-ip", "acl-mac", and "acl-arp", respectively. ACEs for IPv4 and for IPv6 are both defined in the same module, acl-ip. While it would have been possible to define each in its own separate module, it was a design decision to combine them, as they share enough commonality that a separation would have resulted in a considerable amount of definition redundancy.

The figure does not depict objects not pertinent to that structure, such as objects intended to make the definition of port groups ("port-groups"), timeranges ("time-range-groups"), and IP address groups ("ip-address-groups") reusable, as well as objects that are contained in acl list elements, such as "name" and "enable-capture-global".

module: acl
  +--rw acls
  |   +--rw acl [name]
  |     +--rw acl-ip:afi
  |     |   +--rw acl-ip:ipv6-aces
  |     |     +--rw acl-ip:ipv6-ace [name]
  |     |     |   +--rw acl-ip:name
  |     |     |     +--rw (remark-or-ipv6-case)?
  |     |     |     |   +--:(remark)
As is evident from Figure 2, the same generic design pattern is reflected in every ACL type. Each ACL contains a list of ACEs, identified by a name by which ACEs in the list are ordered. Each ACE consists either of a remark or of an actual access control rule. Remarks are in effect comment lines inside an ACL that are intended for human or administrator consumption. They are included in the YANG module to maintain consistency with CLI. Access control rules, on the other hand, consist of a left hand side ("filters") that specifies a set of matching criteria and a right hand side ("actions") that specifies the action to take when matching criteria are met. An overview of the full list of filter and parameters is given in Section 8.

Since the design pattern for each ACL type is the same, an alternative design to the YANG modules would have been to extend the "acl" module to include the data nodes up to the level depicted in Figure 2, as the real distinction occurs in the filter and action parameters that occur below it. In that case, however, the corresponding data nodes would have had to contend with more complex conditions. The modules defined here aim at keeping complexity of definitions within the modules as low as possible, at the price of repeating a few data nodes that provide the overall top level structure.

3.3. Other Considerations

3.3.1. Extensibility

If needed, the model can be extended for other types of ACLs in straightforward manner. New types of ACLs can be defined in additional YANG modules that apply the same design patterns much in the same way as in the case of IP, MAC, and ARP ACLs.
3.3.2. ACL Chain Support

ACL chains are used in some application domains. ACL chains are not included in the data model, but could be accommodated in the model through extensions in a straightforward way.

ACL chains work roughly as follows. In an ACL chain, as an alternative to an action, an ACE can point to another ACL. If a packet matches the filter condition, it is subjected to the other ACL. If the other ACL contains an ACE that matches, that action is executed. If there is no match, processing is returned to the first ACL and processing continues with the subsequent ACEs until a match is found. This way, chained ACLs can be considered as a special form of "ACL subroutine".

An example of an ACL chain might be a rule that contains a filter for a specific destination port number in an IP packet, then invokes another ACL that contains a specific set of firewall rules for traffic directed at that particular port. Even though the data model for ACL presented in this document uses a flat list of ACE in each ACL, the actions in the model can be augmented to support ACL chains.

The model can be extended with ACL chains roughly as follows: A new acl-chaining action is introduced, represented as a leaf whose value contains a reference to an ACL as a parameter. For ACLs that are expected to not terminate when no ACE matches, but return processing to the invoking ACL, an optional ACL parameter can be introduced that indicates for chained ACLs which chaining behavior should apply. Below is an example of how the acl-ip model could be extended to support ACL chains for ip-v4:

```
augment "/acl:acls/acl:acl/acl-ip:ipv4-aces" + 
  "/acl-ip:ipv4-ace/acl-ip:actions" { 
      leaf chain { 
          type acl-ref ;
          description "Reference to another ACL name to chain the ACEs";
      }
  }
```

3.3.3. ACL Test Extensions

Given the complexity of ACLs in many deployments, debugging ACLs and assessing whether an ACL has the actual desired effect can be a challenge. In order to facilitate those tasks and allow to check whether an ACL has indeed the intended effect, an additional administrative function that allows applications and users to test a
packet against the ACL can be introduced. The function can take the form of an RPC which takes as input parameter a leaf with the reference to the ACL that is to be tested, and a leaf with a packet. The output parameter includes a leaf indicating the action that is taken as a result, as well as a leaf with the reference to the matching ACE.

4. acl Module

Module "acl" is a top container module for all ACLs. It contains a container "acls" with a list "acl" of named ACLs. Modules "acl-ip", "acl-mac", and "acl-arp" augment this list with the objects that are specific to each respective type of ACL. In addition, module "acl" also defines a set of features, reusable types, and reusable groupings.

4.1. Features

When it comes to ACL implementations, a wide range of different capabilities exists across devices. For example, not every device implements every type of ACL. Some devices may support time-based ACLs that are only in effect during specified times, others may not.

In order to accommodate this wide range of capabilities, this data model makes extensive use of the "feature" construct. The defined features allow implementations to declare which capabilities they support, and only support the corresponding portions of the data model.

4.2. Types

The definition of ACLs requires a number of new data types introduced in this data model. Table 1 depicts data types that are unique to ACLs. Table 2 depicts data types that are required by ACLs, but not specific to them, and that may hence be reused by other models. Those data types are defined in module "common-types". For details of each type, please refer to the corresponding typedef descriptions and references in the model.
### 4.3. Groupings

The data model defines two groupings, **ACE-COMMON** and **FILTER-COMMON**.

- **ACE-COMMON** is a collection of nodes that should be added to every ACE list entry. ACE-COMMON contains the actions container and a read-only match leaf. The actions container contains two leaves.

  * An "action" leaf that specifies what to do with the packet when the matching criteria is met, for example, to drop the packet.

  * A "log" leaf that indicates whether to create a log entry when an ace filter matches. (Some devices may not support a log
capability. Hence support of this leaf is conditional on declaration of a corresponding feature, as indicated by use of the "if-feature" construct.)

- FILTER-COMMON is a collection of nodes that should be added to every 'filters' container within each ACE list entry.

4.4. Containers

4.4.1. acls Container

Container "acls" contains a list "acl" of named ACLs. Each list element "acl" contains the following global leaves. The list elements are augmented with additional data nodes defined in modules "acl-arp", "acl-mac", and "acl-ip".

- name
- acl-type
- enable-capture-global
- capture-session-id-global
- enable-match-counter-choices: The difference of these two choices is that "enable-match-counter" indicates to collect total match statistics for all aces, whereas "enable-per-entry-match-counter" indicates to collect match statistics for each ACE.
- match

4.4.2. port-groups Container

Container "port-groups" allows to classifying protocol port into groups. It contains a sequence of "port-group" data nodes. Each "port-group" defines a range of ports and can be referred to by name. Multiple ACEs can refer to the same port group. The following is a Netconf XML example of port-groups and how it is referred to from an ACE.
<src-port-group-name>
<port-group-name>port-tunnel1</port-group-name>
</src-port-group-name>

<port-groups>
  <port-group>
    <name>port-tunnel1</name>
    <port-group-entry>
      <name>http-proxy</name>
      <port-lower>21</port-lower>
      <port-upper>22</port-upper>
    </port-group-entry>
  </port-group>
</port-groups>

4.4.3. timerange-groups Container

Container "timerange-groups" container contains a list, "timerange-group". Each of its elements defines a sequence of time ranges, "time-range". Each time-range object consists of either a remark (comments for the time range), or of an absolute time for start or end (or both) of the time range, or a periodic time for start or end or both. Object "remark" contains administrator-provided comments for the time-range that will be kept in the device. Like with port groups, the same time-range can be reused by different ACEs. The following is a Netconf XML example of a timerange group that contains a remark and a single time range.

<timerange-groups>
  <timerange-group>
    <name>weekday</name>
    <time-range>
      <name>10</name>
      <remark>email server maintenance</remark>
    </time-range>
    <time-range>
      <name>20</name>
      <periodic>
        <weekday>
          Monday Tuesday Wednesday Thursday Friday
        </weekday>
        <start>21:00:00</start>
        <end>24:00:00</end>
      </periodic>
    </time-range>
  </timerange-group>
</timerange-groups>
4.4.4. ip-address-groups Container

Container "ip-address-groups" contains is list "ip-address-group" of named IP address groups. Each IP address group is a sequence of pairs "ip-address" and "mask", or a pair of "host" and "host-address". Each IP address group can be referred from an ACE by name. The following is a Netconf XML example of an IP address group and how it is referred to from an ACE.

```xml
<ip-address-groups>
  <ip-address-group>
    <name>Email-Server-IPV4</name>
    <ip-addresses>
      <ip-address>
        <name>10</name>
        <ip-address>128.107.0,0</ip-address>
        <ip-mask>255.255.0.0</ip-mask>
      </ip-address>
      <ip-address>
        <name>20</name>
        <ip-address>139.207.0.0</ip-address>
        <ip-mask>255.255.0.0</ip-mask>
      </ip-address>
    </ip-addresses>
  </ip-address-group>
</ip-address-groups>

<ip-ace>
  <name>100</name>
  <afi>ipv4</afi>
  <actions>permit</actions>
  <filters>
    <ip-source-group>Email-Server-IPV4</ip-source-group>
    <ip-dest-any/>
  </filters>
</ip-ace>
```

5. acl-ip module

acl-ip is the module that defines IP-ACL. It augments acl list in acl module.

5.1. Groupings
5.1.1. IP-SOURCE-NETWORK grouping

IP-SOURCE-NETWORK
  +--rw (source-address-host-group)?
    +--:(source-ip)
      +--rw ip-source-address       inet:ip-address
      +--rw ip-source-mask       inet:ip-address
    +--:(ip-source-any)
      +--rw ip-source-any    empty
    +--:(source-host)
      +--:(ip-src-host-address-or-name)
        +--rw ip-source-host-address       inet:ip-address
        +--:(ip-source-host-name)
      +--:(source-group)
        +--rw ip-source-group?      ip-address-group-ref

IP-SOURCE-NETWORK is a reusable grouping. It allows five ways to specify a network: ip with mask, any network, host-name or host address, reference to a predefined ip address group. Here are valid example instances:

- ip with mask:
  
  <ip-source-address>192.168.1.0</ip-source-address>
  <ip-source-mask>255.255.255.0</ip-source-mask>

- any network:

  <ip-source-any/>

- host-name:

  <ip-source-host-name>switch1</ip-source-host-name>

- host-address:

  <ip-source-host-address>192.168.1.2</ip-source-host-address>

- reference to a predefined ip address group (Email-Server-IPV4 is defined in Section 4.4.4):
<ip-source-group>Email-Server-IPV4</ip-source-group>

5.1.2.  IP-DESTINATION-NETWORK grouping

IP-DESTINATION-NETWORK
  +--rw (dest-address-host-group)?
    +--:(dest-ip)
      |  +--rw ip-dest-address     inet:ip-address
      |  +--rw ip-dest-mask?       inet:ip-address
    +--:(ip-dest-any)
    +--:(ip-dest-host)
      |  +--:(ip-dest-host-address-or-name)
      |  |  +--rw ip-dest-host-address     inet:ip-address
      |  +--:(ip-dest-host-name)
          +--rw ip-dest-host-name     inet:domain-name
    +--:(group)
    +--rw ip-dest-group?       ip-address-group-ref

IP-DESTINATION-ADDRESS is a reusable grouping.  Its structure is
similar to IP-SOURCE-NETWORK.  The reason to have both IP-SOURCE-
NETWORK and IP-DESTINATION-NETWORK groupings is to allow "ip-source-
address" and "ip-destination-address" leaves to appear in the same
container.  For example:

    <filters>
      <ip-source-address>192.168.1.0</ip-source-address>
      <ip-source-mask>255.255.255.0</ip-source-mask>
      <ip-dest-address>any</ip-dest-address>
    </filters>

5.1.3.  DSCP-OR-TOS Grouping

DSCP-OR-TOS grouping defines a choice, "dscp-or-tos".  It allows two
ways to filter for a QoS packet:

  o  dscp: Match packet on DSCP value.

  o  tos: Match packet on TOS and precedence value.

The typedef for "tos" and "precedence" is defined in module "common-
types", which could be deprecated should IETF define a separate set
of definitions.
5.1.4. IP-ACE-FILTERS Grouping

IP-ACE-FILTERS
  +--rw protocol?                      c-types:ip-protocol
  +--acl:FILTER-COMMON
  +--rw fragments?                    empty
  +--rw time-range?                   acl:Time-Range-Ref
  +-- (src-ports)?
      +--rw (port-number-or-range)?
          +--:(port-number-range)
          |     +--rw src-port-lower?    inet:port-number
          |     +--rw src-port-upper?    inet:port-number
          +--:(port-number)
          |     +--rw src-comparator    comparator
          |     +--rw src-port?          inet:port-number
          +-- :(port-group-ref)
          |     +--src-port-group-name
  +-- (des-ports)?
      +--rw (port-number-or-range)?
          +--:(port-number-range)
          |     +--rw des-port-lower?    inet:port-number
          |     +--rw des-port-upper?    inet:port-number
          +--:(port-number)
          |     +--rw des-comparator    comparator
          |     +--rw des-port?          inet:port-number
          +-- : (by-name)
          |     +-- des-port-group-name
      +--rw icmp-type?                   c-types:icmp-type
      +--rw icmp-code?                   c-types:icmp-type
      +--rw (packet-length-or-range)?
          +--:(length)
          |     +--rw packet-length-comparator acl:Comparator
          |     +--rw packet-length          uint32
          +--:(range)
          |     +--rw packet-length-upper    uint32
          |     +--rw packet-length-lower    uint32
      +--rw tcp-flag-value?              c-types:tcp-flag-type
      +--rw tcp-flag-mask?               c-types:tcp-flag-type
      +--rw tcp-flag-operation?          enumeration
      +--rw (ttl-value-or-range)?
          +--:(value)
          |     +--rw ttl-comparator?      acl:acl-comparator
          |     +--rw ttl-value?            c-types:Time-to-Live
          +--:(range)
          |     +--rw ttl-value-lower?      c-types:Time-to-Live
          |     +--rw :ttl-value--upper?    c-types:Time-to-Live
IP-ACE-FILTERS defines the following leaves that are used by both IPv4 and IPv6 ACEs:

- `protocol`
- `acl:FILTER-COMMON`: see Section 4.3
- `fragments`: When present, it matches the non-initial fragment.
- `time-range`: Enable packet capture on this filter for a timerange-group by name. time-range is Time-Range-Ref type which is a leafref.
- `src-ports choice`: Allows the following three ways to define a group of ports.
  - * `port-number-range`: Use "src-port-lower" and "src-port-upper" leaves to specify a port range. The value of "src-port-lower" has to be less than or equal the value of "src-port-upper".
  - * `port-number`: Use "comparator" and "src-port" leaves to specify a port range. See Comparator typedef in the model for the possible values the "comparator" leaf.
  - * `port range ref`: Refer to a named port group that is defined using port-groups. For example:

    `<port-group-name>port-tunnel1</port-group-name>`

- `dest-ports choice`: Analogous to "src-ports".
- `packet-length-or-range`: Allows two ways to specify packet length range.
  - * `case length`: Use comparator and a single packet-length to specify the range.
  - * `case range`: Use packet-length-lower and packet-length-upper to specify a range. The value of packet-length-lower must be lower than or equal to the value of packet-length-upper.

- `icmp-type`
- `icmp-code`
- `packet-length-or-range choice`
o tcp-flag-value: tcp-flag-value, tcp-flag-mask and tcp-flag-operation allow to match any combination of packet tcp flag values.

The following example is to match the packet tcp flag ack=1, syn=1, and fin=0;

  <tcp-flag-value> ack syn <tcp-flag-value>
  <tcp-flag-mask>ack syn fin</tcp-flag-mask>
  <tcp-flag-operation>match-all</tcp-flag-operation>

o tcp-flag-mask

o tcp-flag-operation

o ttl-value-or-range

5.2. augment

The module "acl-ip" augments the definition of data node "/acl:acls/acl:acl" with additional leaves and subcomponents.

o afi

o ipv6-aces: It contains a list of ipv6-ace. Each ipv6-ace is either a remark or a real access control filters. The case ipv6-ace defines the filters and actions for ipv6-ace. The ace uses filters defined in grouping IP-SOURCE-NETWORK, IP-DESTINATION-NETWORK, IP-ACE-FILTERS, DSCP-OR-TOS. In addition, it also allows filter on igmp-type and flow-label,

o ipv4-aces: ipv4-ace has similar structure to ipv6-aces.

o global-fragments

5.2.1. global-fragments leaf

global-fragments is an optional leaf. It has an enumeration value of not-set, permit-all, deny-all. not-set is the default value. When the global-fragments is permit-all or deny-all, it is to permit or deny the implicit ace fragment filter. Here is an example of implicit ace and how the implicit ace is affected when global-fragments is set.

Example 1: The acl configuration from the management interface with global-fragments is absent.
YANG instance of this cli configuration:

```xml
<acls>
  <acl>
    <name>fragment_test1</name>
    <afi>ipv4</afi>
    <acl-type>ip-acl</acl-type>
    <ip-aces>
      <name>10</name>
      <actions>
        <action>permit</action>
      </actions>
      <filters>
        <ip-source-address>192.168.5.0</ip-source-address>
        <ip-source-mask>255.255.255.0</ip-source-mask>
        <ip-dest-address>any</ip-dest-address>
      </filters>
    </ip-aces>
    <ip-aces>
      <name>20</name>
      <actions>
        <action>permit</action>
      </actions>
      <filters>
        <ip-source-address>189.168.0.0</ip-source-address>
        <ip-source-mask>255.255.0.0</ip-source-mask>
        <ip-dest-address>any</ip-dest-address>
        <fragments/>
      </filters>
    </ip-aces>
  </acl>
</acls>
```

By taking all the tags out, the above yang can be express in a summary of cli format like the following:

```
fragment_test1 ip-acl ipv4
10 permit ip 192.168.5.0 255.255.255.0 any
20 permit ip 189.168.0.0 255.255.0.0 any fragment.
```

The acl configuration together with implicit ace in the device will be:
Notice three lines of configuration. 11, 100 and 110, are implicit.

Example 2: The acl configuration from the management interface with global-fragments

```xml
<acls>
  <acl>
    <name>fragment_test2</name>
    <acl-type>ip-acl</acl-type>
    <global-fragments>deny-all</global-fragments>
    <afi>ipv4</afi>
    <ip-aces>
      <name>10</name>
      <actions>
        <action>permit</action>
      </actions>
      <filters>
        <ip-source-address>192.168.5.0</ip-source-address>
        <ip-source-mask>255.255.255.0</ip-source-mask>
        <ip-dest-address>any</ip-dest-address>
      </filters>
    </ip-aces>
    <ip-aces>
      <name>20</name>
      <actions>
        <action>permit</action>
      </actions>
      <filters>
        <ip-source-address>189.168.0.0</ip-source-address>
        <ip-source-mask>255.255.0.0</ip-source-mask>
        <ip-dest-address>any</ip-dest-address>
      </filters>
    </ip-aces>
  </acl>
</acls>
```

The acl configuration in the device with implicit aces. The deny-all void "11 permit ip 1.1.1.1/16 any fragment" ace in previous example.
By taking all the tags out, the above yang can be express in a summary of cli format like the following:

```
fragment_test2 ip-acl ipv4 deny-all
10 permit ip 192.168.5.0 255.255.255.0 any
20 permit ip 189.168.0.0 255.255.0.0 any fragment.
```

The acl configuration together with implicit ace in the device will be:

```
fragment_test2 ip-acl ipv4
10 permit ip 192.168.5.0 255.255.255.0 any
20 permit ip 189.168.0.0 255.255.0.0 any fragment.
100 deny any any
110 deny any any fragment
```

6. acl-mac module

6.1. MAC-SOURCE-NETWORK grouping

```
MAC-SOURCE-NETWORK
  +--rw (source-network)?
    +--:(source-mac)
      |  +--rw source-address              yang:mac-address
      |  +--rw source-address-mask         yang:mac-address
      +--:(source-any)
        |  +--rw source-any         empty
      +--:(source-host)
        +--rw acl-mac:source-host-name                inet:host
```

MAC-SOURCE-ADDRESS is a reusable grouping. It allows to express the three kinds network.

any network: use source-any to express any network.

```
<mac-source-kind>any</mac-source-kind>
```

single host network.

```
<source-host-name>my-host</source-host-name>
```

host address with a mask.

```
<source-address>0180.c200.000</source-address>
<source-address-mask>0000.0000.0000</source-address-mask>
```
6.2. MAC-DESTINATION-NETWORK grouping

MAC-DESTINATION-NETWORK

---rw (dest-network)?

---:(address)

| ---rw dest-address          yang:mac-address |
| ---rw dest-address-mask     yang:mac-address |

---:(dest-any)

| ---rw dest-any             empty |

---:(host)

| ---rw acl-mac:dest-host-name inet:host |

MAC-DESTINATION-NETWORK is a reusable grouping similar to MAC-SOURCE-ADDRESS. The reason to have both MAC-SOURCE-ADDRESS and MAC-DESTINATION-ADDRESS grouping is to allow source-address and destination-address leaves appear in the same container. For example:

```
<filters>
  <source-address>0180.c200.000</source-address>
  <source-address-mask>0000.0000.0000</source-address-mask>
  <dest-any/>
</filters>
```

6.3. augment

The module "acl-mac" augments the definition of data node "/acl:acls/acl:acl" with additional leaves and subcomponents. acl-mac has similar structure as acl-ipv4 and acl-ipv6 except the filters are different. mac-ace has filters defined in grouping MAC-SOURCE-NETWORK, MAC-DESTINATION-NETWORK, acl:FILTER-COMMON, ethertype-mask, cos, time-range, and vlan.

7. acl-arp module

7.1. augment

The module "acl-arp" augments the definition of data node "/acl:acls/acl:acl" with additional leaves and subcomponents.
augment "acl:acls/acl:acl"
   +--rw acl-arp:arp-aces
      +--rw acl-arp:arp-ace [name]
         +--rw acl-arp:name acl:acl-name-string
         +--rw (remark-or-arp-ace)?
            +--:(remark)
               |   +--rw acl-arp:remark? acl:acl-remark
               +--:(arp-ace)
                  +--rw filters
                     +--rw direction? enumeration
                     +--acl-ip:IP-SOURCE-NETWORK
                     +--acl-ip:IP-DESTINATION-NETWORK
                     +--acl-mac:MAC-SOURCE-NETWORK
                     +--acl-mac:MAC-DESTINATION-NETWORK
                     +--acl:FILTER-COMMON
                     +acl:ACE-COMMON

8. Data Model Structure

The combined data model for ACL configuration is structured as follows. "acl" defines the generic components of an acl system. "acl-ip", "acl-mac", "acl-arp" augment the "acl" module with additional data nodes that are needed for ip, mac, and arp acl respectively.

module: acl
   +--rw acls
      +--rw acl [name]
         +--rw name
         +--rw acl-type
         +--rw enable-capture-global?
         +--rw capture-session-id-global?
         +--rw (enable-match-counter-choices)?
            +--:(match)
               |   +--rw enable-match-counter?
               +--:(per-entry-match)
               |   +--rw enable-per-entry-match-counter?
               +--ro match?
               +--rw acl-ip:afi?
               +--rw acl-ip:ipv6-aces
                   +--rw acl-ip:ipv6-ace [name]
                      +--rw acl-ip:name acl:acl-name-string
                      +--rw (remark-or-ipv6-case)?
                         +--:(remark)
                            |   +--rw acl-ip:remark? acl:acl-remark
                            +--:(ipv6-ace)
                               +--rw acl-ip:filters
++rw (source-address-host-group)
  +--:(source-ip)
    ++rw acl-ip:ip-source-address
    ++rw acl-ip:ip-source-mask
  +--:(ip-source-any)
    ++rw acl-ip:ip-source-any?
  +--:(source-host)
    ++rw (ip-src-address-or-name)
      +--:(ip-source-host-address)
        ++rw acl-ip:ip-source-host-address?
        ++:(ip-source-host-name)
          ++rw acl-ip:ip-source-host-name?
    +--:(source-group)
      ++rw acl-ip:ip-source-group?
  ++rw (dest-address-host-group)
    +--:(dest-ip)
      ++rw acl-ip:ip-dest-address
      ++rw acl-ip:ip-dest-mask
    +--:(ip-dest-any)
      ++rw acl-ip:ip-dest-any?
    +--:(dest-host)
      ++rw (ip-dest-address-or-name)
        +--:(ip-dest-host-address)
          ++rw acl-ip:ip-dest-host-address?
          ++:(ip-dest-host-name)
            ++rw acl-ip:ip-dest-host-name?
        +--:(dest-group)
          ++rw acl-ip:ip-dest-group?
    ++rw acl-ip:protocol?
    ++rw acl-ip:enable-capture?
    ++rw acl-ip:capture-session-id?
    ++rw acl-ip:fragments?
    ++rw acl-ip:time-range?
  ++rw (src-ports)?
    +--:(port-number-range)
      ++rw acl-ip:src-port-lower
      ++rw acl-ip:src-port-upper
    +--:(port-number)
      ++rw acl-ip:src-comparator
      ++rw acl-ip:src-port
    +--:(port-group-ref)
      ++rw acl-ip:src-port-group-name
  ++rw (dest-ports)?
    +--:(port-number-range)
      ++rw acl-ip:des-port-lower
      ++rw acl-ip:des-port-upper
    +--:(port-number)
      ++rw acl-ip:des-comparator
Content of the image:
++--:(source-host)
  ++--rw (ip-src-address-or-name)
  | ++--:(ip-source-host-address)
  | | ++--rw acl-ip:ip-source-host-address?
  | ++--:(ip-source-host-name)
  | | ++--rw acl-ip:ip-source-host-name?
++--:(source-group)
  ++--rw acl-ip:ip-source-group?
++--rw (dest-address-host-group)
++--:(dest-ip)
  | ++--rw acl-ip:ip-dest-address
  | ++--rw acl-ip:ip-dest-mask
++--:(ip-dest-any)
  | ++--rw acl-ip:ip-dest-any?
++--:(dest-host)
  | ++--rw (ip-dest-address-or-name)
  | | ++--:(ip-dest-host-address)
  | | | ++--rw acl-ip:ip-dest-host-address?
  | | ++--:(ip-dest-host-name)
  | | | ++--rw acl-ip:ip-dest-host-name?
++--:(dest-group)
  | ++--rw acl-ip:ip-dest-group?
++--rw acl-ip:protocol?
++--rw acl-ip:enable-capture?
++--rw acl-ip:capture-session-id?
++--rw acl-ip:fragments?
++--rw acl-ip:time-range?
++--rw (src-ports)?
  | ++--:(port-number-range)
  | | ++--rw acl-ip:src-port-lower
  | | ++--rw acl-ip:src-port-upper
++--:(port-number)
  | ++--rw acl-ip:src-comparator
  | ++--rw acl-ip:src-port
++--:(port-group-ref)
  | ++--rw acl-ip:src-port-group-name
++--rw (dest-ports)?
  | ++--:(port-number-range)
  | | ++--rw acl-ip:des-port-lower
  | | ++--rw acl-ip:des-port-upper
++--:(port-number)
  | ++--rw acl-ip:des-comparator
  | ++--rw acl-ip:des-port
++--:(port-group-ref)
  | ++--rw acl-ip:des-port-group-name
++--rw acl-ip:icmp-type?
++--rw acl-ip:icmp-code?
++--rw (packet-length-or-range)?
++-:(length)
  +---rw acl-ip:packet-length-comparator
  +---rw acl-ip:packet-length
  +--:(range)
    +---rw acl-ip:packet-length-upper
    +---rw acl-ip:packet-length-lower
  +---rw acl-ip:tcp-flag-value?
  +---rw acl-ip:tcp-flag-mask?
  +---rw acl-ip:tcp-flag-operation?
  +---rw (ttl-value-or-range)?
    +--:(value)
      +---rw acl-ip:ttl-comparator?
      +---rw acl-ip:ttl-value?
    +--:(range)
      +---rw acl-ip:ttl-value-lower?
      +---rw acl-ip:ttl-value-upper?
  +---rw (dscp-or-tos)?
    +--:(dscp)
      +---rw acl-ip:dscp?
    +--:(tos)
      +---rw acl-ip:tos?
      +---rw acl-ip:precedence?
  +---rw acl-ip:actions
    +---rw acl-ip:action acl:acl-action
    +---rw acl-ip:log? empty
  +---ro acl-ip:match? yang:counter64
  +---rw acl-ip:global-fragments? enumeration
++-rw acl-mac:mac-aces
  +---rw acl-mac:mac-ace [name]
    +---rw acl-mac:name acl:acl-name-string
  +---rw (remark-or-mac-ace)?
    +--:(remark)
      +---rw acl-mac:remark? acl:acl-remark
    +--:(mac-ace)
    +---rw acl-mac:filters
      +---rw (source-network)
        +--:(source-mac)
          +---rw acl-mac:source-address
          +---rw acl-mac:source-address-mask
          +--:(source-any)
            +---rw acl-mac:source-any?
          +--:(source-host)
            +---rw (src-address-or-name)
              +--:(source-host-address)
            +---rw acl-mac:source-host-address?
            +--:(source-host-name)
              +---rw acl-mac:source-host-name?
      +---rw (dest-network)
+-rw acl-mac:dest-address
  |  +--rw acl-mac:dest-address-mask
  +--:(dest-addr)
  |  +--rw acl-mac:dest-addr?
  +--:(dest-host)
    +--rw (dest-address-or-name)
      |    +--rw acl-mac:dest-host-address?
      +--:(dest-host-name)
    +--rw acl-mac:dest-host-name?
    +--rw acl-mac:ethertype?
    +--rw acl-mac:ethertype-mask?
    +--rw acl-mac:cos?
    +--rw acl-mac:time-range?
    +--rw acl-mac:enable-capture?
    +--rw acl-mac:capture-session-id?
    +--rw acl-mac:actions
      |    +--rw acl-mac:action
      |    +--rw acl-mac:log?
      +--ro acl-mac:match?
++-rw acl-arp:arp-aces
  +--rw acl-arp:arp-ace [name]
    |    +--rw acl-arp:name
    |    +--rw (remark-or-arp-ace)?
    +--:(remark)
    |    +--rw acl-arp:remark?
    +--:(arp-ace)
      |    +--rw acl-arp:filters
      |      |    +--rw acl-arp:direction?
      |      |      |    +--:(source-ip)
      |      |      |      |    +--rw acl-arp:ip-source-address
      |      |      |      |    +--rw acl-arp:ip-source-mask
      |      |      |      +--:(ip-source-any)
      |      |      |      |    +--rw acl-arp:ip-source-any?
      |      |      |      |    +--:(source-host)
      |      |      |      |      |    +--:(ip-src-address-or-name)
      |      |      |      |      |    +--:(ip-source-host-address)
      |      |      |      |      |    |    +--rw acl-arp:ip-source-host-address?
      |      |      |      |      |    +--:(ip-source-host-name)
      |      |      |      |    +--rw acl-arp:ip-source-host-name?
      |      |      +--:(source-group)
      |      |      |    +--rw acl-arp:ip-source-group?
      |      |      |      |    +--:(dest-address-host-group)
      |      |      |      +--:(dest)
      |      |      |      |    +--rw acl-arp:ip-dest-address
9. ACL Examples

9.1. Configuration Example

Requirement: Denies TELNET traffic from 14.3.6.234 bound for host 6.5.4.1 from leaving. Denies all TFTP traffic bound for TFTP servers. Permits all other IP traffic.

In order to achieve the requirement, an name access control list is needed. In the acl, we need three aces. The acl and aces can be described in CLI: as the following:

```plaintext
access-list ip iacl
    deny tcp 14.3.6.234 0.0.0.0 host 6.5.4.1 eq 23
    deny udp any any eq tftp
    permit ip any any
```

Here is the example acl configuration xml:

```xml
<rpc message-id="101"
     xmlns:nc="urn:cisco:params:xml:ns:yang:acl:1.0"
     // replace with IANA namespace when assigned
     <edit-config>
       <target>
         <running/>
       </target>
       <config>
         <top xmlns="http://example.com/schema/1.2/config">
           <acls>
             <acl>
               <name>sample-ip-acl</name>
               <acl-type>ip-acl</acl-type>
               <enable-match-counter>false</enable-match-counter>
               <acl-ip:afi>ipv4</acl-ip:afi>
               <acl-ip:ipv4-aces>
                 <acl-ip:ipv4-ace>
                   <acl-ip:name>ace10</acl-ip:name>
                   <acl-ip:filters>
                     <acl-ip:protocol>6</acl-ip:protocol>
                     <acl-ip:ip-source-address>14.3.6.234</acl-ip:ip-source-address>
                     <acl-ip:ip-source-mask>0.0.0.0</acl-ip:ip-source-mask>
                     <acl-ip:ip-dest-host-address>
                     </acl-ip:filters>
                   </acl-ip:ipv4-ace>
                 </acl-ip:ipv4-aces>
               </acl-ip:ipv4-aces>
             </acl>
           </acls>
         </config>
       </edit-config>
     </rpc>
```

6.5.4.1
</acl-ip:ip-dest-host-address>
<acl-ip:des-comparator>eq</acl-ip:des-comparator>
<acl-ip:des-port>23</acl-ip:des-port>
</acl-ip:filters>
<acl-ip:actions>
  <acl-ip:action>deny</acl-ip:action>
</acl-ip:actions>
</acl-ip:ipv4-ace>

<acl-ip:ipv4-ace>
  <acl-ip:name>ace20</acl-ip:name>
  <acl-ip:filters>
    <acl-ip:protocol>17</acl-ip:protocol>
    <acl-ip:ip-source-any/>
    <acl-ip:ip-dest-any/>
    <acl-ip:des-comparator>eq</acl-ip:des-comparator>
    <acl-ip:des-port>69</acl-ip:des-port>
  </acl-ip:filters>
  <acl-ip:actions>
    <acl-ip:action>deny</acl-ip:action>
  </acl-ip:actions>
</acl-ip:ipv4-ace>

<acl-ip:ipv4-ace>
  <acl-ip:name>ace30</acl-ip:name>
  <acl-ip:filters>
    <acl-ip:ip-source-any/>
    <acl-ip:ip-dest-any/>
  </acl-ip:filters>
  <acl-ip:actions>
    <acl-ip:action>permit</acl-ip:action>
  </acl-ip:actions>
</acl-ip:ipv4-ace>
</acl-ip:ipv4-aces>
</acl-ip:ipv4-aces>
</acl>
</acls>

</top>
</config>
</edit-config>
</rpc>
10. ACL YANG Module

This module imports type definitions from [RFC6021].

<CODE BEGINS> file "acl@2012-10-12.yang"
module acl {
    namespace "urn:cisco:params:xml:ns:yang:acl";
// replace with IANA namespace when assigned
    prefix acl;

    import ietf-inet-types {
        prefix "inet";
    }

    import ietf-yang-types {
        prefix "yang";
    }

    organization
        "IETF NETMOD (NETCONF Data Modeling Language) Working Group";

    contact
        "WG Web: http://tools.ietf.org/wg/netmod/
         WG List: netmod@ietf.org

        WG Chair: David Kessens
david.kessens@nsn.com

        WG Chair: Juergen Schoenwaelder
j.schoenwaelder@jacobs-university.de

        Editor: Lisa Huang
yihuan@cisco.com

        Editor: Alexander Clemm
alex@cisco.com

        Editor: Andy Bierman
andy@yumaworks.com";

    description
        "This YANG module defines a component that describing the
         configuration of Access Control Lists (ACLs).

        An ACL is an ordered set of rules and actions used to filter
         traffic. Each set of rules and actions is represented
         as an Access Control Entries (ACE). Each ACE is evaluated
         sequentially. When the rule matches then action for that
rule is applied to the packet.

There are three types of ACL.

IP ACLs - IP ACLs are ordered sets of rules that can use to filter traffic based on IP information in the Layer 3 header of packets. The device applies IP ACLs only to IP traffic. IP ACL can be IPv4 or IPv6.

MAC ACLs - MAC ACLs are used to filter traffic using the information in the Layer 2 header of each packet. MAC ACLs are by default only applied to non-IP traffic; however, Layer 2 interfaces can be configured to apply MAC ACLs to all traffic.

ARP ACLs - The device applies ARP ACLs to IP traffic.

This module should be used with acl-ip, acl-arp, or acl-mac depends on what feature the device supports.

This YANG module also includes auxiliary definitions that are needed in conjunction with configuration of ACLs, such as reusable containers and references for ports and IP.

Terms and Acronyms
ACE (ace): Access Control Entry
ACL (acl): Access Control List
AFI (afi): Authority and Format Identifier (Address Field Identifier)
ARP (arp): Address Resolution Protocol
IP (ip): Internet Protocol
IPv4 (ipv4): Internet Protocol Version 4
IPv6 (ipv6): Internet Protocol Version 6
MAC: Media Access Control
TCP (tcp): Transmission Control Protocol
TTL (ttl): Time to Live
VLAN (vlan): Virtual Local Area Network
reference

"Access List Commands on Cisco IOS XR Software,
Cisco Nexus 7000 Series NX-OS Security Configuration Guide,
Catalyst 6500 Release 12.2SX Software Configuration Guide,
ACL TCP Flags Filtering";

revision 2012-10-12 {
  description "Initial revision.";
}

/* Features */

feature capture-session-id {
  if-feature packet-capture;
  description "The ability to configure ACL capture in order to
  selectively monitor traffic on an interface or VLAN.
  When the capture option for an ACL rule
  is enabled, packets that match this rule are
  either forwarded or dropped based on the specified permit
  or deny action and may also be copied to an alternate
  destination port for further analysis.
  An ACL rule with the capture option can be applied
  as follows:
  On a VLAN
    In the ingress direction on all interfaces
    In the egress direction on all Layer 3 interfaces
  The statistics data for the capture-session are capture
  in the device where the ACL rule applied to.";
}

feature host-by-name {
  description "The capability to reference a host by DNS name.";
}

feature ip-address-groups {
  description "The ability to define named groups for lists of
  ip addresses.";
}

feature logging {
  description "The ability to log messages upon the matching of ACLs.";
}

feature match-counter {
description
"The ability to maintain global or local match statistics
for each ACL rules."
}

feature packet-capture {
  description "The ability to capture packets that
  match the filter."
}

feature packet-length {
  description "The ability to filter packets by packet length";
}

feature port-groups {
  description "The ability to define named groups for lists of ports. ";
}

/* Identities */

identity acl-type {
  description "Base acl type for all ACL type identifiers.";
}

/* Types */
typedef acl-comparator {
  description "A data type used to express comparator string";
  type enumeration {
    enum "eq" {
      value 0;
      description "match only equal to any giving number."
    }
    enum "gt" {
      value 1;
      description "match only greater than any giving number."
    }
    enum "lt" {
      value 2;
      description "match only lower than any giving number."
    }
    enum "neq" {
      value 3;
      description "match only not equal to any giving number."
    }
  }
}
typedef acl-action {
    description "An enumeration data type to express acl action when match.";
    type enumeration {
        enum deny {
            description "Apply deny action to the traffic";
        }
        enum permit {
            description "Apply permit action to the traffic";
        }
    }
}

typedef acl-remark {
    type string {
        length "0..100";
    }
    description "A remark is a comment that can be associated with an ACE in order to make the access list easier for the network administrator to understand. It is retained to facilitate co-existence with CLI.";
}

typedef acl-type-ref {
    description "This type is used to refer to an Access Control List (ACL) type";
    type identityref {
        base "acl-type";
    }
}

typedef acl-ref {
    description "This type refers to an ACL.";
    type leafref {
        path "/acl:acls/acl:acl/acl:name";
    }
}
typedef port-group-ref {
    description
        "This type is used to refer to a Portgroup object.";
    type leafref {
        path "/acls/port-groups/port-group/name";
    }
}

typedef ip-address-group-ref {
    description
        "This type is used to refer to a time range object.";
    type leafref {
        path "/acls/ip-address-groups/ip-address-group/name";
    }
}

typedef time-range-ref {
    description
        "This type is used to refer to a time range object.";
    type leafref {
        path "/acls/timerange-groups/timerange-group/name";
    }
}

typedef weekdays {
    type bits {
        bit Sunday {
            position 0;
        }
        bit Monday {
            position 1;
        }
        bit Tuesday {
            position 2;
        }
        bit Wednesday {
            position 3;
        }
        bit Thursday {
            position 4;
        }
        bit Friday {
            position 5;
        }
    }
}
typedef acl-name-string {
  type string {
    length "1 .. 64";
  }
}
/* Groupings */
grouping ACE-COMMON {
  description
    "A collection of nodes that should be added to every ACE list entry";
  container actions {
    leaf action {
      type acl:acl-action;
      mandatory true;
      description "Permit/deny action.";
    }
    leaf log {
      if-feature acl:logging;
      type empty;
      description
        "Causes an informational logging message about the packet that matches the entry to be sent to the console.";
    }
  }
  leaf match {
    if-feature acl:match-counter;
    config false;
    type yang:counter64;
    description
      "The total packet that have matched for the particular ACE";
  }
}
grouping FILTER-COMMON {
  description
"A collection of nodes that should be added to every 'filters' container within each ACE list entry";

leaf enable-capture {
  if-feature acl:packet-capture;
  type boolean;
  description
    "Enable packet capture on this filter for this session.";
}

leaf capture-session-id {
  if-feature acl:capture-session-id;
  when "../enable-capture = 'true'";
  type uint32 {
    range "1..48";
  }
  description
    "Enable packet capture on this filter for this session id.";
}

/* Data Nodes */

container acls {
  description
    "This is the top container that contains a list of named ACL and reusable acl object groups.";
  list acl {
    key name;
    leaf name {
      description "ACL/access group name.";
      type acl-name-string;
    }
  }
  leaf acl-type {
    type acl-type-ref;
    description "Type of ACL";
    mandatory true;
  }
  leaf enable-capture-global {
    if-feature packet-capture;
    type boolean;
    description "Enable packet capture on this filter for this session. Session ID range is 1 to 48";
    default "false";
  }
}
leaf capture-session-id-global {
  if-feature capture-session-id;
  when "../../enable-capture-global = 'true'";
  type uint32 {
    range "1..48";
  }
  description "Enable packet capture on this filter for this session. Session ID range is 1 to 48";
}

choice enable-match-counter-choices {
  if-feature match-counter;
  case match {
    leaf enable-match-counter {
      type boolean;
      description "Enable to collect statistics for the ACL";
      default false;
    }
  }
  case per-entry-match {
    leaf enable-per-entry-match-counter {
      type boolean;
      description "Enable to collect match statistics for each ACL entry(ACE).";
      default false;
    }
  }
}

leaf match {
  if-feature match-counter;
  config false;
  type yang:counter64;
  description "The total packet that have matched for the particular access list";
}

}

container port-groups {
  if-feature port-groups;
  list port-group {
    key "name";
    leaf name {
      type acl-name-string;
    }
}
list port-group-entry {
  key "name";
  ordered-by user;
  leaf name {
    type acl-name-string;
  }
  //unique "comparator port-number
  //port-lower port-upper";

  choice port-number-or-range {
    case port-number-range {
      description
      "Port group includes all ports between
port-lower and port-upper (including those)";
      leaf port-lower {
        type inet:port-number;
        description "Lower Port number.";
        mandatory true;
      }
      leaf port-upper {
        type inet:port-number;
        description "Upper Port number.";
        mandatory true;
        must ".../port-lower <= ../port-upper";
      }
    }
    case port-number {
      description
      "Port group includes all ports that are greater
than, greater or equal, less than, less or
equal, or not equal the port, per the
indicated comparator.
It is possible for the port group to be empty
(for example, in case a port group that
is less than the minimum port number is
specified).";
      leaf comparator {
        type acl-comparator;
        mandatory true;
      }
      leaf port {
        type inet:port-number;
        description "Port number.";
        mandatory true;
      }
    }
  }
} // choice port-number-or-range
} // list port-group-entry
container timerange-groups {
  description "Define time range entries to restrict 
  the access. The time range is identified by a name 
  and then referenced by a function, so that those 
  time restrictions are imposed on the function itself.";
  list timerange-group {
    key "name";
    leaf name {
      type acl-name-string;
    }
    list time-range {
      key "name";
      ordered-by user;
      leaf name {
        type acl-name-string;
      }
      leaf remark {
        type acl-remark;
      }
    }
    choice range-type {
      // absolute or periodic time range
      container absolute {
        description
        "Absolute time and date that 
        the associated function starts 
        going into effect.";
        leaf start {
          type yang:date-and-time;
          description
          "Absolute start time and date";
        }
        leaf end {
          type yang:date-and-time;
          description "Absolute end time and date";
        }
      }
      container periodic {
        description
        "To specify a periodic time and date.";
        leaf weekdays {
          type weekdays;
        }
        leaf start {
          type yang:date-and-time;
          description "Periodic start time and date";
        }
      }
    }
  }
}
container ip-address-groups {
    if-feature ip-address-groups;
    description "This contains a list of named ip address group. Each group defines a range of address and mask pair.";
    list ip-address-group {
        key "name";
        leaf name {
            type acl-name-string;
        }
        leaf afi {
            default "ipv4";
            type inet:ip-version;
            description "Address Field Identifier (AFI).";
        }
    }
    list ip-address {
        key "name";
        ordered-by user;
        leaf name {
            type acl-name-string;
        }
        //unique "ip-address ip-mask";
        //unique "ip-host-address";
    }
}

grouping IP-HOST {
    description "Choice within a case not allowed so need this grouping.";
    choice address-or-name {
        mandatory true;
        leaf ip-host-address {
            type inet:ip-address;
        }
        leaf ip-host-name {
            if-feature acl:host-by-name;
        }
    }
type inet:domain-name;
}
}
}

choice ip-network-kind {
  mandatory true;
  case ip {
    leaf ip-address {
      type inet:ip-address;
    }
    leaf ip-mask {
      type inet:ip-prefix;
      mandatory true;
    }
  }
  leaf ip-any {
    type empty;
    description "To express Any network or address. Use the any keyword as an abbreviation for an address and a mask of 0.0.0.0 255.255.255.255. For example: 0.0.0.0/255.255.255.255 means 'any'";
  }
  case host {
    description "Use the host address combination as an abbreviation for an address and wildcard of address 0.0.0.0";
    uses IP-HOST;
  }
  // case group not allowed here!
}
// list ip-address
} // list ip-address-group
} // container ip-address-groups
} // container acls

<CODE ENDS>
11. ACL-IP YANG Module

This module imports type definitions from [RFC6021] and common-types yang defined with acl model.

<CODE BEGINS> file "acl-ip@2012-10-12.yang"
module acl-ip {
    // replace with IANA namespace when assigned
    prefix acl-ip;

    import acl {
        prefix acl;
    }
    import ietf-inet-types {
        prefix "inet";
    }
    import common-types {
        prefix "c-types";
    }

    organization
        "IETF NETMOD (NETCONF Data Modeling Language) Working Group";

    contact
        "WG Web: http://tools.ietf.org/wg/netmod/
        WG List: netmod@ietf.org
        WG Chair: David Kessens
david.kessens@nsn.com
        WG Chair: Juergen Schoenwaelder
        j.schoenwaelder@jacobs-university.de
        Editor: Lisa Huang
        yihuan@cisco.com
        Editor: Alexander Clemm
        alex@cisco.com
        Editor: Andy Bierman
        andy@yumaworks.com";

    description
        "This YANG module augments the ‘acl’ module with configuration and operational data for IPv4 and IPv6 access control list.
        An ACL is an ordered set of rules and actions used to filter
traffic.
Each set of rules and actions is represented as an Access
Control Entries (ACE). Each ACE is evaluated sequentially.
When the rule matches then action for that rule is applied
to the packet.

IP ACLs are ordered sets of rules that can use to
filter traffic based on IP information in the Layer 3 header
of packets.
The device applies IP ACLs only to IP traffic. IP ACL
can be IPv4 or IPv6.

Terms and Acronyms
ACE (ace): Access Control Entry
ACL (acl): Access Control List
AFI (afi): Authority and Format Identifier (Address Field
Identifier)
DSCP (dscp): Differentiated Services Code Point
ICMP (icmp): Internet Control Message Protocol
IGMP (igmp): Internet Group Management Protocol
IP (ip): Internet Protocol
IPv4 (ipv4): Internet Protocol Version 4
IPv6 (ipv6): Internet Protocol Version 6
QoS: Quality of Service
TCP (tcp): Transmission Control Protocol
ToS (tos): Type of Service
TTL (ttl): Time to Live
UDP (udp): User Datagram Protocol
VLAN (vlan): Virtual Local Area Network
VRF (vrf): Virtual Routing and Forwarding

"; reference
"Access List Commands on Cisco IOS XR Software,


revision 2012-10-12 {
  description "Initial revision. ";
}

/* Features */

feature time-to-live {
  description "The ability to filter packets based on their time-to-live (TTL) value (0 to 255)";
  reference "ACL Support for Filtering on TTL Value";
}

feature flow-label {
  description "The ability to filter packets based on flow label.
  The 20-bit Flow Label field in the IPv6 header is used by a source to label packets of a flow. This is an IPv6 ACEs option.";
  reference "RFC 3697 IPv6 Flow Label Specification";
}

/* Identities */

identity ip-acl {
  base "acl:acl-type";
  description "layer 3 ACL type";
}

/* Groupings */

grouping IP-SOURCE-NETWORK {
  description "Reusable IP address and mask pair.";
}

grouping IP-SOURCE-HOST {
  description "Choice within a case not allowed so need this grouping."
  choice ip-src-address-or-name {
    mandatory true;
    leaf ip-source-host-address {
      type inet:ip-address;
    }
    leaf ip-source-host-name {
  }
if-feature acl:host-by-name;
 type inet:domain-name;
}
}
}

choice source-address-host-group {
  mandatory true;
  case source-ip {
    description "Used with address and mask couple to express network.";
    leaf ip-source-address {
      type inet:ip-address;
      mandatory true;
    }
    leaf ip-source-mask {
      type inet:ip-address;
      mandatory true;
    }
  }
  leaf ip-source-any {
    type empty;
    description "To express Any network or address. Use the any keyword as an abbreviation for an address and a mask of 0.0.0.0/255.255.255.255. For example: 0.0.0.0/255.255.255.255 means 'any'";
  }
  case source-host {
    description "Used with host address to express a single host. Use the host address(or name) combination is the same as an address and mask of address 0.0.0.0. For example: '10.1.1.2/0.0.0.0' is the same as 'host 10.1.1.2'";
    uses IP-SOURCE-HOST;
  }
  case source-group {
    if-feature acl:ip-address-groups;
    leaf ip-source-group {
      type acl:ip-address-group-ref;
    }
  }
}
}
grouping IP-DESTINATION-NETWORK {
  description
  "Reusable IP address and mask pair for destination.";
}

grouping IP-DESTINATION-HOST {
  description
  "Choice within a case not allowed so need this grouping.";
  choice ip-dest-address-or-name {
    mandatory true;
    leaf ip-dest-host-address {
      type inet:ip-address;
    }
    leaf ip-dest-host-name {
      if-feature acl:host-by-name;
      type inet:domain-name;
    }
  }
}

choice dest-address-host-group {
  mandatory true;
  case dest-ip {
    description "Used with address and mask couple to express network.";
    leaf ip-dest-address {
      type inet:ip-address;
      mandatory true;
    }
    leaf ip-dest-mask {
      type inet:ip-address;
      mandatory true;
    }
  }
  leaf ip-dest-any {
    type empty;
    description "To express Any network or address. Use the any keyword as an abbreviation for an address and a mask of 0.0.0.0 255.255.255.255. For example: 0.0.0.0/255.255.255.255 means 'any'.";
  }
  case dest-host {
    description "Used with host address to express a single host. Use the host address(or name) combination is the same as an address and mask of address 0.0.0.0.
  }
}
For example: ’10.1.1.2/0.0.0.0’ is the same as ’host 10.1.1.2’;

uses IP-DESTINATION-HOST;

} case dest-group {
  if-feature acl:ip-address-groups;
  description "Use the group keyword and group name to refer to a pre-defined address object group which is a list of address and mask."

  leaf ip-dest-group {
    type acl:ip-address-group-ref;
  }
}

} grouping DSCP-OR-TOS {
  choice dscp-or-tos {
    leaf dscp {
      type inet:dscp;
      description "Match packets with given dscp value";
    }

    case tos {
      leaf tos {
        type c-types:tos;
        description "Match packets with given TOS value";
      }

      leaf precedence {
        when "boolean(../tos)"
        type c-types:precedence;
        description "Match packets with given precedence value";
      }
    }
  }
}

} grouping IP-ACE-FILTERS {
  leaf protocol {
    type c-types:ip-protocol;
    description "IP protocol number."
  }
}
uses acl:FILTER-COMMON;

leaf fragments {
  type empty;
  description "Check non-initial fragments";
}

leaf time-range {
  type acl:time-range-ref;
  description
    "Refer a time range object by name (Max Size 64).";
}

choice src-ports {
  when "protocol = '6' or protocol = '17' or " +
    "protocol = '132'";
  description
    "Apply only when the protocol is TCP, UDP or SCTP.";

case port-number-range {
  description
    "Port group includes all ports between port-lower and port-upper (including those)";
  leaf src-port-lower {
    type inet:port-number;
    description "Lower Port number.";
    mandatory true;
  }
  leaf src-port-upper {
    type inet:port-number;
    description "Upper Port number.";
    mandatory true;
    must ".../src-port-lower <= ../src-port-upper";
  }
}

case port-number {
  description
    "Port group includes all ports that are greater than, greater or equal, less than, less or equal, or not equal the port, per the indicated comparator. It is possible for the port group to be empty (for example, in case a port group that is less than the minimum port number is specified).";
  leaf src-comparator {

type acl:acl-comparator;
mandatory true;
}
leaf src-port {
    type inet:port-number;
    description "Port number.";
    mandatory true;
}
}

choice dest-ports {
when "protocol = '6' or protocol = '17' or " +
"protocol = '132'";
    description
    "Apply only when the protocol is TCP,
    UDP or SCTP.";

    case port-number-range {
        description "Port group includes all ports between
        port-lower and port-upper (including those)"
        leaf des-port-lower {
            type inet:port-number;
            description "Lower Port number.";
            mandatory true;
        }

        leaf des-port-upper {
            type inet:port-number;
            description "Upper Port number.";
            mandatory true;
            must "./des-port-lower <= ../des-port-upper";
        }
    }

    case port-number {
        description "Port group includes all ports that
        are greater than, greater or equal, less than,
        less or equal, or not equal the port, per the
        indicated comparator. It is possible for the
        }
port group to be empty (for example, in case a port group that is less than the minimum port number is specified).

leaf des-comparator {
    type acl:acl-comparator;
    mandatory true;
}

leaf des-port {
    type inet:port-number;
    description "Port number.";
    mandatory true;
}

}  // choice dest-ports

leaf icmp-type {
    when "../protocol = '1'";
    type c-types:icmp-type;
    description
        "ICMP message type number. Apply only when the protocol is icmp";
}

leaf icmp-code {
    when "boolean(../icmp-type) ";
    type c-types:icmp-code;
    description
        "ICMP subtype for a given icmp type.";
}

choice packet-length-or-range {
    if-feature acl:packet-length;
    case length {
        leaf packet-length-comparator {
            type acl:acl-comparator;
            description
                "Operant that compare the packet length. Operands are lt (less than),
gt (greater than), eq (equal), and neq

case range {
  description
    "Packet operator 'range' takes both lower and upper value.";

  leaf packet-length-upper {
    type uint32 {
      range "20..9210";
    }
    mandatory true;
    description "Upper Packet length";
  }

  leaf packet-length-lower {
    type uint32 {
      range "20..9210";
    }
    must "number(../packet-length-lower) <= " + "number(../packet-length-upper)";
    mandatory true;
    description "Lower packet length";
  }
}

leaf tcp-flag-value {
  type c-types:tcp-flag-type;
  description "TCP flag bits that needs to be checked";
}

leaf tcp-flag-mask {
  when "boolean(../tcp-flag-value)";
}
type c-types:tcp-flag-type;
description "TCP flag bit that needs to be checked";
}

leaf tcp-flag-operation {
  when "boolean(../tcp-flag-value)";
  description "TCP flag Match option. 
  A match occurs if the TCP datagram has certain TCP flags set or not set. You use the match-any keyword to allow a 
  match to occur if any of the specified TCP flags are present, or you can use the match-all keyword to allow 
  a match to occur only if all of the specified TCP flags are present. You must follow the match-any and match-all 
  keywords with the + or - keyword and the flag-name argument to match on one or more TCP flags.";
  default match-any;
  type enumeration {
    enum match-any {
      description "match any";
    }
    enum match-all {
      description "match all";
    }
  }
}

choice ttl-value-or-range {
  if-feature time-to-live;
  case value {
    leaf ttl-comparator {
      type acl:acl-comparator;
      description "Compares the TTL value in the packet to the TTL value specified in this ACE statement. Operands are lt (less 
      than), gt (greater than), and eq (equal), neq (not equal).";
    }
    leaf ttl-value {
      type c-types:time-to-live;
    }
  }
}
case range {
    leaf ttl-value-lower {
        type c-types:time-to-live;
        description "Lower ttl number."
    }
    leaf ttl-value-upper {
        type c-types:time-to-live;
        description "Upper ttl number."
    }
}

/* Data Nodes */

augment "/acl:acls/acl:acl" {
    when "acl:acl-type = 'ip-acl'");
    leaf afi {
        type inet:ip-version ;
        default "ipv4";
    }
}

container ipv6-aces {
    when "../afi = 'ipv6" ;
    description "The ip-aces container contains a list of ip-ace. Each ip-ace is made of a unique ID, an optional remark (comment), and a filter. The filter requires a mandatory action (permit/deny) and one or more options such as source-address with mask, ttl etc";
    list ipv6-ace {
        key "name";
        ordered-by user;
        description "Layer 3 Access Control Element (ACE)";
        leaf name {
            type acl:acl-name-string;
            description "Unique ACE identifier.";
        }
    }
    choice remark-or-ipv6-case {
        leaf remark {
        }
    }
}
type acl:acl-remark;
   // mandatory true;
}
case ipv6-ace {
   container filters {
      uses IP-SOURCE-NETWORK;
      uses IP-DESTINATION-NETWORK;
      uses IP-ACE-FILTERS;
      uses DSCP-OR-TOS;

      leaf igmp-type {
         when "./protocol = '2' ";
         type c-types:igmp-code;
         description
         "IGMP message type (0 to 15) for
         filtering IGMP packets. Apply only
         when the protocol is igmp in ipv4";
      }

      leaf flow-label {
         if-feature flow-label;
         when "./protocol = '17'";
         type uint64 {
            range "0..1048575";
         }
         description
         "Flow label value. Apply only when
         the protocol is UDP in ipv6.";
         reference
         "RFC3697 IPv6 Flow Label Specification";
      }
   } // container filters
}
} // case ipv6-ace
} // list ipv6-ace
} // container ipv6-aces

container ipv4-aces {
   when "./afi = 'ipv4' ";

   description
   "The ip-aces container contains a list of ip-ace.
   Each ip-ace is made of a unique ID, an optional
   remark (comment), and a filter. The filter requires a
   mandatory action (permit/deny) and one or more options
such as source-address with mask, ttl etc;

list ipv4-ace {
  key "name";
  ordered-by user;
  description "Layer 3 Access Control Element (ACE)";

  leaf name {
    type acl:acl-name-string;
    description "Unique ACE identifier";
  }

  choice remark-or-ipv4-ace {
    leaf remark {
      type acl:acl-remark;
      // mandatory true;
    }
    case ipv4-ace {
      container filters {
        uses IP-SOURCE-NETWORK;
        uses IP-DESTINATION-NETWORK;
        uses IP-ACE-FILTERS;
        uses DSCP-OR-TOS;
      }
      uses acl:ACE-COMMON;
    } // case ipv4-ace
  } // choice remark-or-ipv4-ace
} // list ipv4-ace
} // container ipv4-aces

leaf global-fragments {
  default "not-set";
  type enumeration {
    enum not-set;
    enum permit-all {
      description "Allow all fragments";
    }
    enum deny-all {
      description "Drop all fragments";
    }
  }
}

description
"Optimizes fragment handling for noninitial fragments. When this leaf is set to 'permit-all', noninitial fragments will be permitted unless explicitly denied. When this leaf is set to 'deny-all', noninitial fragments will be denied unless explicitly permitted. ";

12. ACL-MAC Configuration YANG Module

This module imports type definitions from common-types YANG defined in this model.

<CODE BEGINS> file "acl-mac@2012-10-12.yang"

module acl-mac {
  namespace "urn:cisco:params:xml:ns:yang:acl-mac";
  // replace with IANA namespace when assigned
  prefix acl-mac;

  import acl { prefix acl; }

  import common-types {
    prefix "c-types";
  }

  import ietf-inet-types {
    prefix "inet";
  }

  import ietf-yang-types {
    prefix "yang";
  }

  organization
    "IETF NETMOD (NETCONF Data Modeling Language) Working Group";

  contact
    "WG Web: http://tools.ietf.org/wg/netmod/
       WG List: netmod@ietf.org
       WG Chair: David Kessens
david.kessens@nsn.com

       WG Chair: Juergen Schoenwaelder
j.schoenwaelder@jacobs-university.de

       Editor: Lisa Huang
yihuan@cisco.com

This YANG module augments the ‘acl’ module with configuration and operational data for MAC access control list (ACL).

An ACL is an ordered set of rules and actions used to filter traffic. Each set of rules and actions is represented as an Access Control Entries (ACE). Each ACE is evaluated sequentially. When the rule matches then action for that rule is applied to the packet.

MAC ACLs - MAC ACLs are used to filter traffic using the information in the Layer 2 header of each packet. MAC ACLs are by default only applied to non-IP traffic; however, Layer 2 interfaces can be configured to apply MAC ACLs to all traffic.

Terms and Acronyms
ACE (ace): Access Control Entry
ACL (acl): Access Control List
AFI (afi): Authority and Format Identifier (Address Field Identifier)
CoS (cos): Class of Service
MAC: Media Access Control
TTL (ttl): Time to Live
VLAN (vlan): Virtual Local Area Network
VRF (vrf): Virtual Routing and Forwarding

reference

revision 2012-10-12 {

description "Initial revision. ";
}
/* Features */

feature ethertype-mask {
    description
        "The ability to filter packets based on ether-type mask in hex 0x0-0xFFFF.";
}

/* Identities */

identity mac-acl {
    base acl:acl-type;
    description "layer 2 ACL type";
}

/* Groupings */
grouping MAC-SOURCE-NETWORK {
    description "MAC address and mask pair for source.";
    grouping MAC-SOURCE-HOST {
        description
            "Choice within a case not allowed so need this grouping.";
        choice src-address-or-name {
            mandatory true;
            leaf source-host-address {
                type inet:ip-address;
                description
                    "Use the host address combination as an abbreviation for an address and wildcard of address 0.0.0.0";
            }
            leaf source-host-name {
                if-feature acl:host-by-name;
                type inet:domain-name;
            }
        }
        choice source-network {
            mandatory true;
            case source-mac {
                description
                    "Used with address and mask couple to express network.";
            }
        }
    }
}

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leaf source-address {
    type yang:mac-address;
    mandatory true;
    description "A source MAC address."
}
leaf source-address-mask {
    type yang:mac-address;
    mandatory true;
    description "A source MAC address mask."
}
leaf source-any {
    type empty;
    description "To express Any network or address"
}
case source-host {
    description
    "Use the host address combination as an abbreviation for an address and wildcard of address 0.0.0.0"
    uses MAC-SOURCE-HOST
}
}

grouping MAC-DESTINATION-NETWORK {
    description
    "MAC address and mask pair for destination."
}

grouping MAC-DESTINATION-HOST {
    description
    "Choice within a case not allowed so need this grouping."
    choice dest-address-or-name {
        mandatory true;
        leaf dest-host-address {
            type inet:ip-address;
            description
            "Use the host address combination as an abbreviation for an address and wildcard of address 0.0.0.0"
        }
        leaf dest-host-name {
            if-feature acl:host-by-name;
            type inet:domain-name;
        }
    }
}
choice dest-network {
  mandatory true;
  case dest-mac {
    description "Used with address and mask couple to express network.";
    leaf dest-address {
      type yang:mac-address;
      mandatory true;
      description "A source MAC address.";
    }
    leaf dest-address-mask {
      type yang:mac-address;
      mandatory true;
      description "A source MAC address mask.";
    }
  }
  leaf dest-any {
    type empty;
    description "To express Any network or address";
  }
  case dest-host {
    description "Use the host address combination as an abbreviation for an address and wildcard of address 0.0.0.0";
    uses MAC-DESTINATION-HOST;
  }
}

/* Layer 2 ACL */
augment "/acl:acls/acl:acl" {
  when "acl:acl-type = 'mac-acl'";
  description "Layer 2 Access Control Entry (ACE). The mac-aces container contains a list of mac-ace. Each mac-ace is comprised of a name, an optional remark and a rule. A rule is referred to as 'packet-filter', although it contains both a filter and an action. The packet-filter requires a mandatory action (permit/deny) and one or more options such as source-address with mask, ethertype, vlan etc.";
  container mac-aces {
    list mac-ace {
      key name;
    }
ordered-by user;

leaf name {
  type acl:acl-name-string;
  description "Unique ACE identifier";
}

choice remark-or-mac-ace {
  leaf remark {
    type acl:acl-remark;
    // mandatory true;
  }
  case mac-ace {
    container filters {
      uses MAC-SOURCE-NETWORK;
      uses MAC-DESTINATION-NETWORK;

      leaf ethertype {
        type c-types:ether-type;
        description "ether-type (also known as protocol) in hex 0x0-0xffff";
      }

      leaf ethertype-mask {
        if-feature ethertype-mask;
        when "boolean(../ethertype)";
        type c-types:ether-type;
        default "0x0000";
        description
          "Ether-type mask in hex 0x0-0xFFFF.
           0x0 is exactly match of the Ethertype..");
      }

      leaf cos {
        type c-types:cos;
        description "CoS value <0-7>";
      }

      leaf time-range {
        type acl:time-range-ref;
        description
          "Enable packet capture on this filter for a specify time range by name.";
      }

      leaf vlan {
        type c-types:vlan-identifier;
      }
    }
  }
}
description "VLAN number";
}

uses acl:FILTER-COMMON;

} // container filters

uses acl:ACE-COMMON;

} // case mac-ace

} // choice remark-or-ace

} // list mac-ace

} // container mac-aces

} // augment

</CODE ENDS>

13. ACL-ARP Configuration YANG Module

<CODE BEGINS> file "acl-arp@2012-10-12.yang"

module acl-arp {
    namespace "urn:cisco:params:xml:ns:yang:acl-arp";
    // replace with IANA namespace when assigned
    prefix acl-arp;

    import acl { prefix acl; }
    import acl-ip { prefix acl-ip; }
    import acl-mac { prefix acl-mac; }

    organization
        "IETF NETMOD (NETCONF Data Modeling Language) Working Group";

    contact
        "WG Web: http://tools.ietf.org/wg/netmod/
        WG List: netmod@ietf.org

        WG Chair: David Kessens
david.kessens@nsn.com

        WG Chair: Juergen Schoenwaelder
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        Editor: Lisa Huang
yihuan@cisco.com

This YANG module augments the ‘acl’ module with configuration and operational data for ARP access control list.

An ACL is an ordered set of rules and actions used to filter traffic.
Each set of rules and actions is represented as an Access Control Entries (ACE). Each ACE is evaluated sequentially. When the rule matches then action for that rule is applied to the packet.

ARP ACLs - The device applies ARP ACLs to IP traffic.

Terms and Acronyms

ACE (ace): Access Control Entry
ACL (acl): Access Control List
ARP (arp): Address Resolution Protocol
IP (ip): Internet Protocol
MAC: Media Access Control
VLAN (vlan): Virtual Local Area Network

reference


revision 2012-10-12 {
    description "Initial revision.";
}

/* Identities */

identity arp-acl {
    base "acl:acl-type";
    description "ARP ACL type";
}
/* Data Nodes */

augment "/acl:acls/acl:acl" {
  when "acl:acl-type = 'arp-acl'";

description "ARP Access Control Entry (ACE).";
  container arp-aces {
    list arp-ace {
      key "name";
      ordered-by user;

      leaf name {
        type acl:acl-name-string;
      }

      choice remark-or-arp-ace {
        leaf remark {
          type acl:acl-remark;
          // mandatory true;
        }

        case arp-ace {
          container filters {
            leaf direction {
              default "bi-direction";
              type enumeration {
                enum bi-direction;
                enum request;
                enum response;
              }
              description "ARP request/response.";
            }

            uses acl-ip:IP-SOURCE-NETWORK;
            uses acl-ip:IP-DESTINATION-NETWORK {
              when "./.direction = 'response'";
            }

            uses acl-mac:MAC-SOURCE-NETWORK;
            uses acl-mac:MAC-DESTINATION-NETWORK {
              when "./.direction = 'response'";
            }

            uses acl:FILTER-COMMON;
          }
        }
      }
    }
  }

  uses acl:ACE-COMMON;
}
14. COMMON-TYPES YANG Module

<CODE BEGINS> file "common-types@2012-10-12.yang"

module common-types {
  namespace "urn:cisco:params:xml:ns:yang:common-types";
  // replace with IANA namespace when assigned
  prefix c-types;

  organization
    "IETF NETMOD (NETCONF Data Modeling Language) Working Group"

  contact
    "WG Web: http://tools.ietf.org/wg/netmod/
      WG List: netmod@ietf.org
    WG Chair: David Kessens
david.kessens@nsn.com
    WG Chair: Juergen Schoenwaelder
j.schoenwaelder@jacobs-university.de
    Editor: Lisa Huang
yihuan@cisco.com
    Editor: Alexander Clemm
alex@cisco.com
    Editor: Andy Bierman
andy@yumaworks.com"

  description
    "This module contains a collection of generally useful
    YANG types could be referred from multiple speciality
    components."
CoS (cos): Class of Service
ICMP (icmp): Internet Control Message Protocol
IGMP (igmp): Internet Group Management Protocol
IP (ip): Internet Protocol
IPv4 (ipv4): Internet Protocol Version 4
IPv6 (ipv6): Internet Protocol Version 6
TCP (tcp): Transmission Control Protocol
ToS (tos): Type of Service
TTL (ttl): Time to Live
UDP (udp): User Datagram Protocol
VLAN (vlan): Virtual Local Area Network

revision 2012-10-12 {
    description "Initial revision. ";
}

/* Typedefs */
typedef cos {
type uint8 {
    range "0..7";
}
description
    "Class of Service.
    An integer that is in the range of the layer 2 CoS values.
    This corresponds to the 802.1p and ISL CoS values.";
    reference "IEEE 802.1p";
}
typedef tos {
type uint8 {
    range "0..15";
}
description
    "tos stands for Type of Service.
    The tos field are five bits in the IPv4 header.
    It could specify a datagrams priority and
    request a route for low-delay, high-throughput,
or highly-reliable service.

Based on these TOS values, a packet would be placed in an prioritized outgoing queue, or take a route with appropriate latency, throughput, or reliability. The following are TOS field values (expressed as binary numbers):

- 1000: minimize delay
- 0100: maximize throughput
- 0010: maximize reliability
- 0001: minimize monetary cost
- 0000: normal service

reference

"RFC 791 Internet Protocol Protocol Specification
RFC 1122 Requirements for Internet Hosts -- Communication Layers
RFC 1349 Type of Service in the Internet Protocol Suite
RFC 2474 Definition of the Differentiated Services Field (DS Field) in the IPv4 and IPv6 Headers
RFC 3168 The Addition of Explicit Congestion Notification (ECN) to IP"

typedef precedence {
  type uint8 {
    range "0..7";
  }
  description
    "Indicates the IP precedence. Precedence is three bits in IP header."

Value | Description
------|---------------
000 (0) | Routine or Best Effort
001 (1) | Priority
010 (2) | Immediate
011 (3) | Flash - mainly used for Voice Signaling or for Video.
100 (4) | Flash Override
101 (5) | Critical - mainly used for Voice RTP.
typedef tcp-flag-type {
  type bits {
    bit fin {
      position 0;
      description "No more data from sender";
    }
    bit syn {
      position 1;
      description "Synchronize sequence numbers";
    }
    bit rst {
      position 2;
      description "Reset the connection";
    }
    bit psh {
      position 3;
      description "Push Function";
    }
    bit ack {
      position 4;
      description "Acknowledgment field significant";
    }
    bit urg {
      position 5;
      description "Urgent Pointer field significant";
    }
  }
  description "TCP flag type";
  reference "RFC 793 TRANSMISSION CONTROL PROTOCOL";
}

typedef ether-type {
  type string {
    pattern '0x[0-9a-fA-F]{4}';
  }
  description "ether-type is 0x0-0xffff. The protocol number is a four-byte hexadecimal number prefixed with 0x. Valid protocol numbers are from 0x0 to 0xffff.";
}

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This list shows the EtherType values and their corresponding protocol keywords:

0x0600 xns-idp Xerox XNS IDP
0x0BAD vines-ip Banyan VINES IP
0x0baf vines-echo Banyan VINES Echo
0x6000 etype-6000 DEC unassigned, experimental
0x6001 mop-dump DEC Maintenance Operation Protocol (MOP) Dump/Load Assistance
0x6002 mop-console DEC MOP Remote Console
0x6003 decnet-iv DEC DECnet Phase IV Route
0x6004 lat DEC Local Area Transport (LAT)
0x6005 diagnostic DEC DECnet Diagnostics
0x6007 lavc-sca DEC Local-Area VAX Cluster (LAVC), SCA
0x6008 amber DEC AMBER
0x6009 mumps DEC MUMPS
0x0800 ip Malformed, invalid, or deliberately corrupt IP frames
0x8038 dec-spanning DEC LANBridge Management
0x8039 dsm DEC DSM/DDP
0x8040 netbios DEC PATHWORKS DECnet NETBIOS Emulation
0x8041 msdos DEC Local Area System Transport
0x8042 etype-8042 DEC unassigned
0x809B appletalk Kinetics EtherTalk (AppleTalk over Ethernet)
0x80F3 aarp Kinetics AppleTalk Address Resolution Protocol (AARP)
bpdu-sap BPDU SAP encapsulated packets
typedef ip-protocol {
    type uint8 {
        range "0..255";
    }
}

description
    "The Internet Protocol (IP) is the principal communications protocol used for relaying datagrams (also known as network packets) across an internetwork using the Internet Protocol Suite.

    IP protocol number value is 0 to 255. It is an 8 bit field in the packet header";
reference
    "IANA Protocol Numbers
RFC5237 IANA Allocation Guidelines for the Protocol Field";

typedef igmp-code {
    //TODO: need more work. In NxOs, range is 0..15.
    // Could not match the IGMP with 0..15
    type uint8;/* {
        range "0..15";
    }*/
    //IGMP v1 4 bits 0-15
    //IGMP v2 8bits. 0-
    //NXOS only support v1, but XR support v2.
    //

description
    "Many of these IGMP types have a ’code’ field. Here is the list of the types again with their assigned code fields.

    Type       Name                                  Reference
    ---------  ------------------------------------  ---------
0x11        IGMP Membership Query                 [RFC1112]";
typedef icmp-type {
  type uint32 {
    range "0..255";
  }
}

description
  "icmp-type is the Internet Control Message Protocol (ICMP) 'type' field.
  The ICMP header starts after the IPv4 header. All ICMP packets will have an 8-byte header and variable-sized data section.
  The first 4 bytes of the header will be consistent.
  The first byte is for the ICMP type. The second byte is for the ICMP code.
  ICMP type is specified below

<table>
<thead>
<tr>
<th>Type</th>
<th>Name</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Echo Reply</td>
<td>[RFC792]</td>
</tr>
<tr>
<td>1</td>
<td>Unassigned</td>
<td>[JBP]</td>
</tr>
<tr>
<td>2</td>
<td>Unassigned</td>
<td>[JBP]</td>
</tr>
<tr>
<td>3</td>
<td>Destination Unreachable</td>
<td>[RFC792]</td>
</tr>
<tr>
<td>4</td>
<td>Source Quench</td>
<td>[RFC792]</td>
</tr>
<tr>
<td>5</td>
<td>Redirect</td>
<td>[RFC792]</td>
</tr>
<tr>
<td>6</td>
<td>Alternate Host Address</td>
<td>[JBP]</td>
</tr>
<tr>
<td>7</td>
<td>Unassigned</td>
<td>[JBP]</td>
</tr>
<tr>
<td>8</td>
<td>Echo</td>
<td>[RFC792]</td>
</tr>
<tr>
<td>9</td>
<td>Router Advertisement</td>
<td>[RFC1256]</td>
</tr>
<tr>
<td>10</td>
<td>Router Selection</td>
<td>[RFC1256]</td>
</tr>
<tr>
<td>11</td>
<td>Time Exceeded</td>
<td>[RFC792]</td>
</tr>
<tr>
<td>12</td>
<td>Parameter Problem</td>
<td>[RFC792]</td>
</tr>
<tr>
<td>13</td>
<td>Timestamp</td>
<td>[RFC792]</td>
</tr>
<tr>
<td>14</td>
<td>Timestamp Reply</td>
<td>[RFC792]</td>
</tr>
<tr>
<td>15</td>
<td>Information Request</td>
<td>[RFC792]</td>
</tr>
</tbody>
</table>
typedef icmp-code {
  type uint32 {
    range "0..255";
  }
}
description
  "ICMP subtype to the given type. The ICMP header starts after the IPv4 header. All ICMP packets will have an 8-byte header and variable-sized data section. The first 4 bytes of the header will be consistent. The first byte is for the ICMP type. The second byte is for the ICMP code. ";
  reference "RFC2 INTERNET CONTROL MESSAGE PROTOCOL";
}

typedef vlan-identifier {
  type uint16 {
    range "1 .. 4095";
  }
}
description
  "This type denotes a VLAN tag. ";
  reference
  "RFC3069 VLAN Aggregation for Efficient IP Address Allocation IEEE 802.1Q";
typedef time-to-live {
  type uint8 {
    range "0..255";
  }
  description "The TTL is an 8-bit field in IP header.
  The maximum TTL value is 255."
}

15. Security Considerations

16. Open items from the previous revision

1. Are there any compatibility issues related to ACE ordering because a YANG user-order list is used instead of sequence IDs? This item is closely related to bullet item 3, see below.

2. Is an administrative function to test a packet against a specified ACL needed? The server would return an indication of permit or deny, and a leaf-list of the ACE entries that were evaluated. We believe that this addition would be valuable and have incorporated this suggestion into the "Additional Considerations" section. We expect to move it into the data model in the next revision.

3. Is the model applicable to multiple implementations - can other ACL models be accommodated? We have followed up with Juniper Yang experts, Kent Watsen and Phil Shafer, to review and check for applicability to Junos implementation. The initial feedback from Phil indicates that there do not seem to be any showstoppers and that the model does seem to be applicable. However, he suggested further scrutiny should occur. Kent identified additional Juniper experts to scrutinize the model more closely; so far no further comments have been received. We also followed up regarding whether there are other standardized models of ACLs, for example in conjunction with the Desktop Management Task Force’s (DMTF) CIM (Common Information Model). ACL is not covered by the standardized portion of CIM, but there are vendor-specific extensions by vendors. We inspected one such vendor specific model and found that in essence the same design patterns were used as in the model specified in this Internet Draft, with an ACL corresponding to an ordered list of rules with filters or matching
criteria, and actions to be taken in response. It appears that mappings between the models can be accommodated in a straightforward manner.

17. Acknowledgements

We wish to acknowledge the helpful contributions, comments, and suggestions that were received from Louis Fourie, Dana Blair, Tula Kraiser, Patrick Gili, George Serpa, Martin Bjorklund, Kent Watsen, and Phil Shafer.

18. Normative References


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IANA Address Family Numbers and Subsequent Address Family Identifiers
YANG Module
draft-ietf-netmod-iana-afn-safi-00

Abstract

This document defines the initial version of the iana-afn-safi YANG module.

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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This Internet-Draft will expire on January 5, 2014.

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1. Introduction

This document defines the initial version of the iana-afn-safi YANG module, for Address Family Numbers (AFN) and Subsequent Address Family Identifiers (SAFI).

The iana-afn-safi module reflects IANA’s existing "Address Family Numbers" and "SAFI Values" registries.

Whenever a new address family number is added to the "Address Family Numbers" registry, the IANA-ADDRESS-FAMILY-NUMBERS-MIB and the iana-afn-safi YANG module are updated by IANA.

Whenever a new subsequent address family identifier is added to the "SAFI Values" registry, the iana-afn-safi YANG module is updated by IANA.
2. IANA Maintained AFN and SAFI YANG Module

<CODE BEGINS> file "iana-afn-safi.yang"

module iana-afn-safi {
    namespace "urn:ietf:params:xml:ns:yang:iana-afn-safi";
    prefix "ianaaf";

    organization "IANA";
    contact "Internet Assigned Numbers Authority"

    Postal: ICANN
              4676 Admiralty Way, Suite 330
              Marina del Rey, CA 90292

    Tel: +1 310 823 9358
    E-Mail: iana@iana.org"

description "This YANG module provides two typedefs containing YANG
definitions for the following IANA-registered enumerations:

    - Address Family Numbers (AFN)
    - Subsequent Address Family Identifiers (SAFI)

    The latest revision of this YANG module can be obtained from the
IANA web site.

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Relating to IETF Documents
(http://trustee.ietf.org/license-info).

This version of this YANG module is part of RFC XXXX; see the
RFC itself for full legal notices.";
// RFC Ed.: replace XXXX with actual RFC number and remove this
// note.

// RFC Ed.: update the date below with the date of RFC publication
// and remove this note.
revision 2013-07-04 {
typedef address-family {
  type enumeration {
    // value 0 is reserved by IANA
    enum ipV4 {
      value "1";
      description "IP version 4";
    }
    enum ipV6 {
      value "2";
      description "IP version 6";
    }
    enum nsap {
      value "3";
      description "NSAP";
    }
    enum hdlc {
      value "4";
      description "HDLC (8-bit multidrop)";
    }
    enum bbn1822 {
      value "5";
      description "BBN 1822";
    }
    enum all802 {
      value "6";
      description "802 (includes all 802 media plus Ethernet 'canonical format')";
    }
    enum e163 {
      value "7";
      description "E.163";
    }
    enum e164 {
      value "8";
    }
enum f69 {
  value "9";
  description
  "F.69 (Telex)";
}
enum x121 {
  value "10";
  description
  "X.121 (X.25, Frame Relay)";
}
enum ipx {
  value "11";
  description
  "IPX (Internetwork Packet Exchange)";
}
enum appletalk {
  value "12";
  description
  "Appletalk";
}
enum decnetIV {
  value "13";
  description
  "DECnet IV";
}
enum banyanVines {
  value "14";
  description
  "Banyan Vines";
}
enum e164withNsap {
  value "15";
  description
  "E.164 with NSAP format subaddress";
  reference
  "ATM Forum UNI 3.1";
}
enum dns {
  value "16";
  description
  "DNS (Domain Name System)";
}
enum distinguishedName {
  value "17";
  description
  "Distinguished Name";
}
<table>
<thead>
<tr>
<th>Enum Name</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>asNumber</td>
<td>18</td>
<td>Autonomous System Number</td>
</tr>
<tr>
<td>xtpOverIpv4</td>
<td>19</td>
<td>XTP over IP version 4</td>
</tr>
<tr>
<td>xtpOverIpv6</td>
<td>20</td>
<td>XTP over IP version 6</td>
</tr>
<tr>
<td>xtpNativeModeXTP</td>
<td>21</td>
<td>XTP native mode XTP</td>
</tr>
<tr>
<td>fibreChannelWWPN</td>
<td>22</td>
<td>Fibre Channel World-Wide Port Name</td>
</tr>
<tr>
<td>fibreChannelWWNN</td>
<td>23</td>
<td>Fibre Channel World-Wide Node Name</td>
</tr>
<tr>
<td>gwid</td>
<td>24</td>
<td>Gateway Identifier</td>
</tr>
<tr>
<td>l2vpn</td>
<td>25</td>
<td>AFI for L2VPN information</td>
</tr>
</tbody>
</table>

// FIXME: This one is actually called "afi" in the MIB, but that must be a mistake.

reference

"RFC 4761: Virtual Private LAN Service (VPLS): Using BGP for Auto-Discovery and Signaling"
Layer 2 Virtual Private Networks (L2VPNs);

enum mplsTpSectionEndpointIdentifier {
    value "26";
    description "MPLS-TP Section Endpoint Identifier";
    reference "draft-ietf-mpls-gach-adv";
}
enum mplsTpLspEndpointIdentifier {
    value "27";
    description "MPLS-TP LSP Endpoint Identifier";
    reference "draft-ietf-mpls-gach-adv";
}
enum mplsTpPseudowireEndpointIdentifier {
    value "28";
    description "MPLS-TP Pseudowire Endpoint Identifier";
    reference "draft-ietf-mpls-gach-adv";
}
enum eigrpCommonServiceFamily {
    value "16384";
    description "EIGRP Common Service Family";
}
enum eigrpIpv4ServiceFamily {
    value "16385";
    description "EIGRP IPv4 Service Family";
}
enum eigrpIpv6ServiceFamily {
    value "16386";
    description "EIGRP IPv6 Service Family";
}
enum lispCanonicalAddressFormat {
    value "16387";
    description "LISP Canonical Address Format (LCAF)";
}
enum bgpLs {
    value "16388";
    description "BGP-LS";
    reference
enum 48BitMac {
  value "16389";
  description "48-bit MAC";
  reference "draft-eastlake-rfc5342bis";
}
enum 64BitMac {
  value "16390";
  description "64-bit MAC";
  reference "draft-eastlake-rfc5342bis";
}
// value 65535 is reserved by IANA

description "This typedef is a YANG enumeration of IANA-registered address
family numbers (AFN).";
reference "IANA Address Family Numbers registry. <http://www.iana.org/assignments/address-family-numbers>";

typedef subsequent-address-family {
  type enumeration {
    // value 0 is reserved by IANA
    enum nlriUnicast {
      value "1";
      description "Network Layer Reachability Information used for unicast forwarding";
      reference "RFC 4760: Multiprotocol Extensions for BGP-4";
    }
    enum nlriMulticast {
      value "2";
      description "Network Layer Reachability Information used for multicast forwarding";
      reference "RFC 4760: Multiprotocol Extensions for BGP-4";
    }
    // value 3 is reserved by IANA
    enum nlriMpls {
      value "4";
    }
description
   "Network Layer Reachability Information (NLRI) with MPLS
   Labels";
reference
   "RFC 3107: Carrying Label Information in BGP-4";
}
enum mcastVpn {
  value "5";
  description
   "MCAST-VPN";
  reference
   "RFC 6514: BGP Encodings and Procedures for Multicast in
   MPLS/BGP IP VPNs";
}
enum nlriDynamicMsPw {
  value "6";
  status "obsolete";
  description
   "Network Layer Reachability Information used for Dynamic
   Placement of Multi-Segment Pseudowires (TEMPORARY -
   Expires 2008-08-23)"
  reference
   "draft-ietf-pwe3-dynamic-ms-pw: Dynamic Placement of Multi
   Segment Pseudowires";
}
enum encapsulation {
  value "7";
  description
   "Encapsulation SAFI";
  reference
   "RFC 5512: The BGP Encapsulation Subsequent Address Family
   Identifier (SAFI) and the BGP Tunnel Encapsulation
   Attribute";
}
enum tunnel {
  value "64";
  status "obsolete";
  description
   "Tunnel SAFI";
  reference
   "draft-nalawade-kapoor-tunnel-safi: BGP Tunnel SAFI";
}
enum vpls {
  value "65";
  description
   "Virtual Private LAN Service (VPLS)"
  reference
   "RFC 4761: Virtual Private LAN Service (VPLS): Using BGP
for Auto-Discovery and Signaling

RFC 6074: Provisioning, Auto-Discovery, and Signaling in Layer 2 Virtual Private Networks (L2VPNs); 

enum bgpMdt {
  value "66";
  description "BGP MDT SAFI";
  reference "RFC 6037: Cisco Systems’ Solution for Multicast in BGP/MPLS IP VPNs";
}

enum bgp4over6 {
  value "67";
  description "BGP 4over6 SAFI";
  reference "RFC 5747: 4over6 Transit Solution Using IP Encapsulation and MP-BGP Extensions";
}

enum bgp6over4 {
  value "68";
  description "BGP 6over4 SAFI";
}

enum l1VpnAutoDiscovery {
  value "69";
  description "Layer-1 VPN auto-discovery information";
  reference "RFC 5195: BGP-Based Auto-Discovery for Layer-1 VPNS";
}

enum mplsVpn {
  value "128";
  description "MPLS-labeled VPN address";
  reference "RFC 4364: BGP/MPLS IP Virtual Private Networks (VPNs)";
}

enum multicastBgpMplsVpn {
  value "129";
  description "Multicast for BGP/MPLS IP Virtual Private Networks (VPNs)";
  reference "RFC 6513: Multicast in MPLS/BGP IP VPNs";
RFC 6514: BGP Encodings and Procedures for Multicast in MPLS/BGP IP VPNs;

// values 130-131 are reserved by IANA
enum routeTargetConstraints {
  value "132";
  description
  "Route Target constraints";
  reference
  "RFC 4684: Constrained Route Distribution for Border Gateway Protocol/MultiProtocol Label Switching (BGP/MPLS) Internet Protocol (IP) Virtual Private Networks (VPNs)";
}

enum ipv4DissFlow {
  value "133";
  description
  "IPv4 dissemination of flow specification rules";
  reference
  "RFC 5575: Dissemination of Flow Specification Rules";
}

enum vpnv4DissFlow {
  value "134";
  description
  "VPNv4 dissemination of flow specification rules";
  reference
  "RFC 5575: Dissemination of Flow Specification Rules";
}

// values 135-139 are reserved by IANA
enum vpnAutoDiscovery {
  value "140";
  status "obsolete";
  description
  "VPN auto-discovery";
  reference
  "draft-ietf-l3vpn-bgpvpn-auto: Using BGP as an Auto-Discovery Mechanism for VR-based Layer-3 VPNs";
}

// values 141-240 are reserved by IANA
enum private241 {
  value "241";
  description
  "Reserved for Private Use";
  reference
  "RFC 4760: Multiprotocol Extensions for BGP-4";
}

enum private242 {
  value "242";
  description

enum private243 {

    value "243";
    description "Reserved for Private Use";
    reference "RFC 4760: Multiprotocol Extensions for BGP-4";
}

enum private244 {

    value "244";
    description "Reserved for Private Use";
    reference "RFC 4760: Multiprotocol Extensions for BGP-4";
}

enum private245 {

    value "245";
    description "Reserved for Private Use";
    reference "RFC 4760: Multiprotocol Extensions for BGP-4";
}

enum private246 {

    value "246";
    description "Reserved for Private Use";
    reference "RFC 4760: Multiprotocol Extensions for BGP-4";
}

enum private247 {

    value "247";
    description "Reserved for Private Use";
    reference "RFC 4760: Multiprotocol Extensions for BGP-4";
}

enum private248 {

    value "248";
    description "Reserved for Private Use";
    reference "RFC 4760: Multiprotocol Extensions for BGP-4";
}

enum private249 {

    value "249";
}
description
"Reserved for Private Use";
reference
"RFC 4760: Multiprotocol Extensions for BGP-4";
}
enum private250 {
  value "250";
  description
  "Reserved for Private Use";
  reference
  "RFC 4760: Multiprotocol Extensions for BGP-4";
}
enum private251 {
  value "251";
  description
  "Reserved for Private Use";
  reference
  "RFC 4760: Multiprotocol Extensions for BGP-4";
}
enum private252 {
  value "252";
  description
  "Reserved for Private Use";
  reference
  "RFC 4760: Multiprotocol Extensions for BGP-4";
}
enum private253 {
  value "253";
  description
  "Reserved for Private Use";
  reference
  "RFC 4760: Multiprotocol Extensions for BGP-4";
}
enum private254 {
  value "254";
  description
  "Reserved for Private Use";
  reference
  "RFC 4760: Multiprotocol Extensions for BGP-4";
}
// value 255 is reserved by IANA
}
description
"This typedef is a YANG enumeration of IANA-registered
subsequent address family identifiers (SAFI).";
reference
"IANA SAFI Values registry.
<http://www.iana.org/assignments/safi-namespace>";
} }

<CODE ENDS>
3. IANA Considerations

This document defines the initial version of the IANA-maintained iana-afn-safi YANG module.

IANA is requested to extend the registries "Address Family Numbers" and "SAFI Values" with a "Name" column. IANA is also requested to add this new Note to these registries:

The name of an entry in this registry must be a legal SMIv2 enumeration label.

The existing entries in the "Address Family Numbers" registry should get their names from the corresponding "enum" statement in the "address-family" typedef.

The existing entries in the "SAFI Values" registry should get their names from the corresponding "enum" statement in the "subsequent-address-family" typedef.

The iana-afn-safi module is intended to reflect the "Address Family Numbers" and "SAFI Values" registries. When an AFN or SAFI is added to these registries, a new "enum" statement must be added to the "address-family" or "subsequent-address-family" typedefs. The name of the "enum" is the value of the "Name" column in the registry.

The following substatements to the "enum" statement should be defined:

"value": Replicate the value from the registry.

"status": Include only if a registration has been deprecated (use the value "deprecated") or obsoleted (use the value "obsolete").

"description": Replicate the description from the registry, if any.

"reference": Replicate the reference from the registry, if any, and add the title of the document.

If a parameter is marked as "reserved" in these registries, no "enum" statement is added to the corresponding typedef. Instead a comment is added, on the form:

// value NN is reserved by XX

Unassigned values are not present in the module.
When the iana-afn-safi YANG module is updated, a new "revision" statement must be added.

IANA is requested to add this new Note to the "Address Family Numbers" and "SAFI Values" registries:

When this registry is modified, the YANG module iana-afn-safi must be updated as defined in RFC XXXX.

The Reference text in the "Address Family Numbers" registry needs to be updated as:

OLD:
   [RFC2453][RFC2858]

NEW:
   [RFC2453][RFC2858][RFCXXXX]

The Reference text in the "SAFI Values" registry needs to be updated as:

OLD:
   [RFC4760]

NEW:
   [RFC4760][RFCXXXX]

3.1. URI Registrations

This document registers a URI in the IETF XML registry [RFC3688]. Following the format in RFC 3688, the following registration is requested to be made.


   Registrant Contact: IANA.

   XML: N/A, the requested URI is an XML namespace.

3.2. YANG Module Registrations

This document registers a YANG module in the YANG Module Names registry [RFC6020].

   name:         iana-afn-safi
   prefix:       ianaaf
   reference:    RFC XXXX
4. Security Considerations

Since this document does not introduce any technology or protocol, there are no security issues to be considered for this document itself.
5. Normative References


IANA Interface Type YANG Module
draft-ietf-netmod-iana-if-type-07

Abstract
This document defines the initial version of the iana-if-type YANG module.

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

Internet-Drafts are working documents of the Internet Engineering Task Force (IETF). Note that other groups may also distribute working documents as Internet-Drafts. The list of current Internet-Drafts is at http://datatracker.ietf.org/drafts/current/.

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This Internet-Draft will expire on January 5, 2014.

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1. Introduction

This document defines the initial version of the iana-if-type YANG module for interface type definitions.

The iana-if-type module reflects IANA’s existing "ifType definitions" registry. The latest revision of the module can be obtained from the IANA web site.

Whenever a new interface type is added to the "ifType definitions" registry, the IANAifType-MIB and the iana-if-type YANG module are updated by IANA.
2. IANA Maintained Interface Type YANG Module

<CODE BEGINS> file "iana-if-type.yang"

module iana-if-type {
    namespace "urn:ietf:params:xml:ns:yang:iana-if-type";
    prefix ianaift;

    organization "IANA";
    contact
        "    Internet Assigned Numbers Authority

        Postal: ICANN
        4676 Admiralty Way, Suite 330
        Marina del Rey, CA 90292

        Tel: +1 310 823 9358
        E-Mail: iana@iana.org"

    description
        "This YANG module defines the iana-if-type typedef, which
        contains YANG definitions for IANA-registered interface types.

        This YANG module is maintained by IANA, and reflects the
        ‘ifType definitions’ registry.

        The latest revision of this YANG module can be obtained from
        the IANA web site.

        Copyright (c) 2011 IETF Trust and the persons identified as
        authors of the code. All rights reserved.

        Redistribution and use in source and binary forms, with or
        without modification, is permitted pursuant to, and subject
        to the license terms contained in, the Simplified BSD License
        set forth in Section 4.c of the IETF Trust’s Legal Provisions
        Relating to IETF Documents
        (http://trustee.ietf.org/license-info).

        This version of this YANG module is part of RFC XXXX; see
        the RFC itself for full legal notices.";

    revision 2013-07-04 {
        description
            "Initial revision.";

Bjorklund                Expires January 5, 2014                
[Page 4]
typedef iana-if-type {
  type enumeration {
    enum "other" {
      value 1;
      description
        "None of the following";
    }
    enum "regular1822" {
      value 2;
    }
    enum "hdh1822" {
      value 3;
    }
    enum "ddnX25" {
      value 4;
    }
    enum "rfc877x25" {
      value 5;
      reference
        "RFC 1382 - SNMP MIB Extension for the X.25 Packet Layer";
    }
    enum "ethernetCsmacd" {
      value 6;
      description
        "For all ethernet-like interfaces, regardless of speed,
         as per RFC3635.";
      reference
        "RFC 3635 - Definitions of Managed Objects for the
         Ethernet-like Interface Types.";
    }
    enum "iso88023Csmacd" {
      value 7;
      status deprecated;
      description
        "Deprecated via RFC3635.
         Use ethernetCsmacd(6) instead.";
      reference
        "RFC 3635 - Definitions of Managed Objects for the
         Ethernet-like Interface Types.";
    }
    enum "iso88024TokenBus" {
      value 8;
    }
    enum "iso88025TokenRing" {

enum "iso88026Man" {
value 10;
}
enum "starLan" {
value 11;
status deprecated;
description
"Deprecated via RFC3635.
Use ethernetCsmacd(6) instead."
reference
"RFC 3635 - Definitions of Managed Objects for the
Ethernet-like Interface Types."
}
enum "proteon10Mbit" {
value 12;
}
enum "proteon80Mbit" {
value 13;
}
enum "hyperchannel" {
value 14;
}
enum "fddi" {
value 15;
reference
"RFC 1512 – FDDI Management Information Base"
}
enum "lapb" {
value 16;
reference
"RFC 1381 – SNMP MIB Extension for X.25 LAPB"
}
enum "sdlc" {
value 17;
}
enum "ds1" {
value 18;
description
"DS1-MIB"
reference
"RFC 4805 – Definitions of Managed Objects for the
DS1, J1, E1, DS2, and E2 Interface Types"
}
enum "e1" {
value 19;
status obsolete;
description
"Obsolete see DS1-MIB";
reference
"RFC 4805 – Definitions of Managed Objects for the
DS1, J1, E1, DS2, and E2 Interface Types";
}

enum "basicISDN" {
  value 20;
  description
    "see also RFC2127";
}

enum "primaryISDN" {
  value 21;
}

enum "propPointToPointSerial" {
  value 22;
  description
    "proprietary serial";
}

enum "ppp" {
  value 23;
}

enum "softwareLoopback" {
  value 24;
}

enum "eon" {
  value 25;
  description
    "CLNP over IP";
}

enum "ethernet3Mbit" {
  value 26;
}

enum "nsip" {
  value 27;
  description
    "XNS over IP";
}

enum "slip" {
  value 28;
  description
    "generic SLIP";
}

enum "ultra" {
  value 29;
  description
    "ULTRA technologies";
}
enum "ds3" {
  value 30;
  description "DS3-MIB";
  reference "RFC 3896 - Definitions of Managed Objects for the DS3/E3 Interface Type";
}

enum "sip" {
  value 31;
  description "SMDS, coffee";
  reference "RFC 1694 - Definitions of Managed Objects for SMDS Interfaces using SMIv2";
}

enum "frameRelay" {
  value 32;
  description "DTE only.";
  reference "RFC 2115 - Management Information Base for Frame Relay DTEs Using SMIv2";
}

enum "rs232" {
  value 33;
  reference "RFC 1659 - Definitions of Managed Objects for RS-232-like Hardware Devices using SMIv2";
}

enum "para" {
  value 34;
  description "parallel-port";
  reference "RFC 1660 - Definitions of Managed Objects for Parallel-printer-like Hardware Devices using SMIv2";
}

enum "arcnet" {
  value 35;
  description "arcnet";
}

enum "arcnetPlus" {
  value 36;
  description "arcnet plus";
}
enum "atm" {
  value 37;
  description
  "ATM cells";
}
enum "miox25" {
  value 38;
  reference
  "RFC 1461 - SNMP MIB extension for Multiprotocol Interconnect over X.25";
}
enum "sonet" {
  value 39;
  description
  "SONET or SDH";
}
enum "x25ple" {
  value 40;
  reference
  "RFC 2127 - ISDN Management Information Base using SMIv2";
}
enum "iso88022llc" {
  value 41;
}
enum "localTalk" {
  value 42;
}
enum "smdsDxi" {
  value 43;
}
enum "frameRelayService" {
  value 44;
  description
  "FRNETSERV-MIB";
  reference
  "RFC 2954 - Definitions of Managed Objects for Frame Relay Service";
}
enum "v35" {
  value 45;
}
enum "hssi" {
  value 46;
}
enum "hippi" {
  value 47;
}
enum "modem" {
    value 48;
    description
    "Generic modem";
}
enum "aal5" {
    value 49;
    description
    "AAL5 over ATM";
}
enum "sonetPath" {
    value 50;
}
enum "sonetVT" {
    value 51;
}
enum "smdsIcip" {
    value 52;
    description
    "SMDS InterCarrier Interface";
}
enum "propVirtual" {
    value 53;
    description
    "proprietary virtual/internal";
    reference
    "RFC 2863 - The Interfaces Group MIB";
}
enum "propMultiplexor" {
    value 54;
    description
    "proprietary multiplexing";
    reference
    "RFC 2863 - The Interfaces Group MIB";
}
enum "ieee80212" {
    value 55;
    description
    "100BaseVG";
}
enum "fibreChannel" {
    value 56;
    description
    "Fibre Channel";
}
enum "hippiInterface" {
    value 57;
    description
    "proprietary
    multiplexing";
    reference
    "RFC 2863 - The Interfaces Group MIB";
}
"HIPPI interfaces";
}
enum "frameRelayInterconnect" {
  value 58;
  status obsolete;
  description
    "Obsolete use either
    frameRelay(32) or frameRelayService(44).";
}
enum "aflane8023" {
  value 59;
  description
    "ATM Emulated LAN for 802.3";
}
enum "aflane8025" {
  value 60;
  description
    "ATM Emulated LAN for 802.5";
}
enum "cctEmul" {
  value 61;
  description
    "ATM Emulated circuit";
}
enum "fastEther" {
  value 62;
  status deprecated;
  description
    "Obsoleted via RFC3635.
    ethernetCsmacd(6) should be used instead";
  reference
    "RFC 3635 - Definitions of Managed Objects for the
    Ethernet-like Interface Types.";
}
enum "isdn" {
  value 63;
  description
    "ISDN and X.25";
  reference
    "RFC 1356 - Multiprotocol Interconnect on X.25 and ISDN
    in the Packet Mode";
}
enum "v11" {
  value 64;
  description
    "CCITT V.11/X.21";
}
enum "v36" {

enum "g703at64k" {
  value 66;
  description
    "CCITT G703 at 64Kbps";
}

enum "g703at2mb" {
  value 67;
  status obsolete;
  description
    "Obsolete see DS1-MIB";
}

enum "qllc" {
  value 68;
  description
    "SNA QLLC";
}

enum "fastEtherFX" {
  value 69;
  status deprecated;
  description
    "Obsoleted via RFC3635
ethernetCsmacd(6) should be used instead";
  reference
    "RFC 3635 - Definitions of Managed Objects for the
     Ethernet-like Interface Types.";
}

enum "channel" {
  value 70;
  description
    "channel";
}

enum "ieee80211" {
  value 71;
  description
    "radio spread spectrum";
}

enum "ibm370parChan" {
  value 72;
  description
    "IBM System 360/370 OEMI Channel";
}

enum "escon" {
  value 73;
  description
"IBM Enterprise Systems Connection";
}
enum "dlsw" {
  value 74;
  description
  "Data Link Switching";
}
enum "isdns" {
  value 75;
  description
  "ISDN S/T interface";
}
enum "isdnu" {
  value 76;
  description
  "ISDN U interface";
}
enum "lapd" {
  value 77;
  description
  "Link Access Protocol D";
}
enum "ipSwitch" {
  value 78;
  description
  "IP Switching Objects";
}
enum "rsrb" {
  value 79;
  description
  "Remote Source Route Bridging";
}
enum "atmLogical" {
  value 80;
  description
  "ATM Logical Port";
  reference
  "RFC 3606 - Definitions of Supplemental Managed Objects for ATM Interface";
}
enum "ds0" {
  value 81;
  description
  "Digital Signal Level 0";
  reference
  "RFC 2494 - Definitions of Managed Objects for the DS0 and DS0 Bundle Interface Type";
}
enum "ds0Bundle" {
    value 82;
    description
        "group of ds0s on the same ds1";
    reference
        "RFC 2494 - Definitions of Managed Objects for the DS0
        and DS0 Bundle Interface Type";
}
enum "bsc" {
    value 83;
    description
        "Bisynchronous Protocol";
}
enum "async" {
    value 84;
    description
        "Asynchronous Protocol";
}
enum "cnr" {
    value 85;
    description
        "Combat Net Radio";
}
enum "iso88025Dtr" {
    value 86;
    description
        "ISO 802.5r DTR";
}
enum "eplrs" {
    value 87;
    description
        "Ext Pos Loc Report Sys";
}
enum "arap" {
    value 88;
    description
        "Appletalk Remote Access Protocol";
}
enum "propCnls" {
    value 89;
    description
        "Proprietary Connectionless Protocol";
}
enum "hostPad" {
    value 90;
    description
        "CCITT-ITU X.29 PAD Protocol";
}
enum "termPad" {
  value 91;
  description
    "CCITT-ITU X.3 PAD Facility";
}
enum "frameRelayMPI" {
  value 92;
  description
    "Multiprotocol Interconnect over FR";
}
enum "x213" {
  value 93;
  description
    "CCITT-ITU X213";
}
enum "adsl" {
  value 94;
  description
    "Asymmetric Digital Subscriber Loop";
}
enum "radsl" {
  value 95;
  description
    "Rate-Adapt. Digital Subscriber Loop";
}
enum "sdsl" {
  value 96;
  description
    "Symmetric Digital Subscriber Loop";
}
enum "vdsl" {
  value 97;
  description
    "Very H-Speed Digital Subcriber Loop";
}
enum "iso88025CRFPInt" {
  value 98;
  description
    "ISO 802.5 CRFP";
}
enum "myrinet" {
  value 99;
  description
    "Myricom Myrinet";
}
enum "voiceEM" {
  value 100;
  description
enum "voice recEive and transMit";
}
enum "voiceFXO" {
  value 101;
  description
  "voice Foreign Exchange Office";
}
enum "voiceFXS" {
  value 102;
  description
  "voice Foreign Exchange Station";
}
enum "voiceEncap" {
  value 103;
  description
  "voice encapsulation";
}
enum "voiceOverIp" {
  value 104;
  description
  "voice over IP encapsulation";
}
enum "atmDxi" {
  value 105;
  description
  "ATM DXI";
}
enum "atmFuni" {
  value 106;
  description
  "ATM FUNI";
}
enum "atmIma" {
  value 107;
  description
  "ATM IMA";
}
enum "pppMultilinkBundle" {
  value 108;
  description
  "PPP Multilink Bundle";
}
enum "ipOverCdlc" {
  value 109;
  description
  "IBM ipOverCdlc";
}
enum "ipOverClaw" {
value 110;
description
  "IBM Common Link Access to Workstn";
}

enum "stackToStack" {
  value 111;
description
  "IBM stackToStack";
}

enum "virtualIpAddress" {
  value 112;
description
  "IBM VIPA";
}

enum "mpc" {
  value 113;
description
  "IBM multi-protocol channel support";
}

enum "ipOverAtm" {
  value 114;
description
  "IBM ipOverAtm";
reference
  "RFC 2320 - Definitions of Managed Objects for Classical IP
  and ARP Over ATM Using SMIv2 (IPOA-MIB)";
}

enum "iso88025Fiber" {
  value 115;
description
  "ISO 802.5j Fiber Token Ring";
}

enum "tdlc" {
  value 116;
description
  "IBM twinaxial data link control";
}

enum "gigabitEthernet" {
  value 117;
status deprecated;
description
  "Obsoleted via RFC3635
  ethernetCsmacd(6) should be used instead";
reference
  "RFC 3635 - Definitions of Managed Objects for the
  Ethernet-like Interface Types.";
}

enum "hdlc" {


value 118;
description
"HDLC";
}
enum "lapf" {
  value 119;
  description
  "LAP F";
}
enum "v37" {
  value 120;
  description
  "V.37";
}
enum "x25mlp" {
  value 121;
  description
  "Multi-Link Protocol";
}
enum "x25huntGroup" {
  value 122;
  description
  "X25 Hunt Group";
}
enum "transpHdlc" {
  value 123;
  description
  "Transp HDLC";
}
enum "interleave" {
  value 124;
  description
  "Interleave channel";
}
enum "fast" {
  value 125;
  description
  "Fast channel";
}
enum "ip" {
  value 126;
  description
  "IP (for APPN HPR in IP networks)";
}
enum "docsCableMaclayer" {
  value 127;
  description
  "CATV Mac Layer";
enum "docsCableDownstream" {
    value 128;
    description
        "CATV Downstream interface";
}
enum "docsCableUpstream" {
    value 129;
    description
        "CATV Upstream interface";
}
enum "a12MppSwitch" {
    value 130;
    description
        "Avalon Parallel Processor";
}
enum "tunnel" {
    value 131;
    description
        "Encapsulation interface";
}
enum "coffee" {
    value 132;
    description
        "coffee pot";
    reference
        "RFC 2325 - Coffee MIB";
}
enum "ces" {
    value 133;
    description
        "Circuit Emulation Service";
}
enum "atmSubInterface" {
    value 134;
    description
        "ATM Sub Interface";
}
enum "12vlan" {
    value 135;
    description
        "Layer 2 Virtual LAN using 802.1Q";
}
enum "13ipvlan" {
    value 136;
    description
        "Layer 3 Virtual LAN using IP";
enum "l3ipxvlan" {
    value 137;
    description
        "Layer 3 Virtual LAN using IPX";
}
enum "digitalPowerline" {
    value 138;
    description
        "IP over Power Lines";
}
enum "mediaMailOverIp" {
    value 139;
    description
        "Multimedia Mail over IP";
}
enum "dtm" {
    value 140;
    description
        "Dynamic synchronous Transfer Mode";
}
enum "dcn" {
    value 141;
    description
        "Data Communications Network";
}
enum "ipForward" {
    value 142;
    description
        "IP Forwarding Interface";
}
enum "msdsl" {
    value 143;
    description
        "Multi-rate Symmetric DSL";
}
enum "ieee1394" {
    value 144;
    description
        "IEEE1394 High Performance Serial Bus";
}
enum "if-gsn" {
    value 145;
    description
        "HIPPI-6400";
}
enum "dvbRccMacLayer" {
    value 146;
    description

enum "dvbRccDownstream" {
  value 147;
  description "DVB-RCC Downstream Channel";
}
enum "dvbRccUpstream" {
  value 148;
  description "DVB-RCC Upstream Channel";
}
enum "atmVirtual" {
  value 149;
  description "ATM Virtual Interface";
}
enum "mplsTunnel" {
  value 150;
  description "MPLS Tunnel Virtual Interface";
}
enum "srp" {
  value 151;
  description "Spatial Reuse Protocol";
}
enum "voiceOverAtm" {
  value 152;
  description "Voice Over ATM";
}
enum "voiceOverFrameRelay" {
  value 153;
  description "Voice Over Frame Relay";
}
enum "idsl" {
  value 154;
  description "Digital Subscriber Loop over ISDN";
}
enum "compositeLink" {
  value 155;
  description "Avici Composite Link Interface";
}
enum "ss7SigLink" {
enum "propWirelessP2P" {
  value 157;
  description
  "Prop. P2P wireless interface";
}
enum "frForward" {
  value 158;
  description
  "Frame Forward Interface";
}
enum "rfc1483" {
  value 159;
  description
  "Multiprotocol over ATM AAL5";
  reference
  "RFC 1483 - Multiprotocol Encapsulation over ATM
   Adaptation Layer 5";
}
enum "usb" {
  value 160;
  description
  "USB Interface";
}
enum "ieee8023adLag" {
  value 161;
  description
  "IEEE 802.3ad Link Aggregate";
}
enum "bgppolicyaccounting" {
  value 162;
  description
  "BGP Policy Accounting";
}
enum "frf16MfrBundle" {
  value 163;
  description
  "FRF .16 Multilink Frame Relay";
}
enum "h323Gatekeeper" {
  value 164;
  description
  "H323 Gatekeeper";
}
enum "h323Proxy" {
value 165;
description
   "H323 Voice and Video Proxy";
}
enum "mpls" {
   value 166;
description
   "MPLS";
}
enum "mfSigLink" {
   value 167;
description
   "Multi-frequency signaling link";
}
enum "hds12" {
   value 168;
description
   "High Bit-Rate DSL - 2nd generation";
}
enum "shdsl" {
   value 169;
description
   "Multirate HDSL2";
}
enum "ds1FDL" {
   value 170;
description
   "Facility Data Link 4Kbps on a DS1";
}
enum "pos" {
   value 171;
description
   "Packet over SONET/SDH Interface";
}
enum "dvbAsiIn" {
   value 172;
description
   "DVB-ASI Input";
}
enum "dvbAsiOut" {
   value 173;
description
   "DVB-ASI Output";
}
enum "plc" {
   value 174;
description
   "Power Line Communications";
enum "nfas" {
    value 175;
    description
        "Non Facility Associated Signaling";
}
enum "tr008" {
    value 176;
    description
        "TR008";
}
enum "gr303RDT" {
    value 177;
    description
        "Remote Digital Terminal";
}
enum "gr303IDT" {
    value 178;
    description
        "Integrated Digital Terminal";
}
enum "isup" {
    value 179;
    description
        "ISUP";
}
enum "propDocsWirelessMaclayer" {
    value 180;
    description
        "Cisco proprietary Maclayer";
}
enum "propDocsWirelessDownstream" {
    value 181;
    description
        "Cisco proprietary Downstream";
}
enum "propDocsWirelessUpstream" {
    value 182;
    description
        "Cisco proprietary Upstream";
}
enum "hiperlan2" {
    value 183;
    description
        "HIPERLAN Type 2 Radio Interface";
}
enum "propBWAp2Mp" {
    value 184;
description
"PropBroadbandWirelessAccesspt2multipt use of this value for IEEE 802.16 WMAN interfaces as per IEEE Std 802.16f is deprecated and ieee80216WMAN(237) should be used instead."
}
enum "sonetOverheadChannel" {
value 185;
description
"SONET Overhead Channel";
}
enum "digitalWrapperOverheadChannel" {
value 186;
description
"Digital Wrapper";
}
enum "aal2" {
value 187;
description
"ATM adaptation layer 2";
}
enum "radioMAC" {
value 188;
description
"MAC layer over radio links";
}
enum "atmRadio" {
value 189;
description
"ATM over radio links";
}
enum "imt" {
value 190;
description
"Inter Machine Trunks";
}
enum "mvl" {
value 191;
description
"Multiple Virtual Lines DSL";
}
enum "reachDSL" {
value 192;
description
"Long Reach DSL";
}
enum "frDlciEndPt" {
value 193;
description "Frame Relay DLCI End Point";
}
enum "atmVciEndPt" {
  value 194;
  description "ATM VCI End Point";
}
enum "opticalChannel" {
  value 195;
  description "Optical Channel";
}
enum "opticalTransport" {
  value 196;
  description "Optical Transport";
}
enum "propAtm" {
  value 197;
  description "Proprietary ATM";
}
enum "voiceOverCable" {
  value 198;
  description "Voice Over Cable Interface";
}
enum "infiniband" {
  value 199;
  description "Infiniband";
}
enum "teLink" {
  value 200;
  description "TE Link";
}
enum "q2931" {
  value 201;
  description "Q.2931";
}
enum "virtualTg" {
  value 202;
  description "Virtual Trunk Group";
}
enum "sipTg" {
    value 203;
    description
        "SIP Trunk Group";
}
enum "sipSig" {
    value 204;
    description
        "SIP Signaling";
}
enum "docsCableUpstreamChannel" {
    value 205;
    description
        "CATV Upstream Channel";
}
enum "econet" {
    value 206;
    description
        "Acorn Econet";
}
enum "pon155" {
    value 207;
    description
        "FSAN 155Mb Symetrical PON interface";
}
enum "pon622" {
    value 208;
    description
        "FSAN622Mb Symetrical PON interface";
}
enum "bridge" {
    value 209;
    description
        "Transparent bridge interface";
}
enum "linegroup" {
    value 210;
    description
        "Interface common to multiple lines";
}
enum "voiceEMFGD" {
    value 211;
    description
        "voice E&M Feature Group D";
}
enum "voiceFGDEANA" {
    value 212;
    description
enum "voice DID" {
    value 213;
    description
        "voice Direct Inward Dialing";
}

enum "mpeg transport" {
    value 214;
    description
        "MPEG transport interface";
}

enum "six to four" {
    value 215;
    status deprecated;
    description
        "6to4 interface (DEPRECATED)";
    reference
        "RFC 4087 - IP Tunnel MIB";
}

enum "gtp" {
    value 216;
    description
        "GTP (GPRS Tunneling Protocol)";
}

enum "pdn ether loop 1" {
    value 217;
    description
        "Paradyne EtherLoop 1";
}

enum "pdn ether loop 2" {
    value 218;
    description
        "Paradyne EtherLoop 2";
}

enum "optical channel group" {
    value 219;
    description
        "Optical Channel Group";
}

enum "home pna" {
    value 220;
    description
        "HomePNA ITU-T G.989";
}

enum "gfp" {
    value 221;
    description
"Generic Framing Procedure (GFP)"
}
enum "ciscoISLvlan" {
  value 222;
description
  "Layer 2 Virtual LAN using Cisco ISL";
}
enum "actelisMetaLOOP" {
  value 223;
description
  "Acteleis proprietary MetaLOOP High Speed Link";
}
enum "fcipLink" {
  value 224;
description
  "FCIP Link";
}
enum "rpr" {
  value 225;
description
  "Resilient Packet Ring Interface Type";
}
enum "qam" {
  value 226;
description
  "RF Qam Interface";
}
enum "lmp" {
  value 227;
description
  "Link Management Protocol";
  reference
  "RFC 4327 - Link Management Protocol (LMP) Management Information Base (MIB)";
}
enum "cblVectaStar" {
  value 228;
description
  "Cambridge Broadband Networks Limited VectaStar";
}
enum "docsCableMCmtsDownstream" {
  value 229;
description
  "CATV Modular CMTS Downstream Interface";
}
enum "ads12" {
  value 230;
  status deprecated;
description
"Asymmetric Digital Subscriber Loop Version 2
(DEPRECATED/OBSOLETED – please use adsl2plus(238)
instead)";
reference
"RFC 4706 - Definitions of Managed Objects for Asymmetric
Digital Subscriber Line 2 (ADSL2)";
}

enum "macSecControlledIF" {
  value 231;
  description
  "MACSecControlled";
}

enum "macSecUncontrolledIF" {
  value 232;
  description
  "MACSecUncontrolled";
}

enum "aviciOpticalEther" {
  value 233;
  description
  "Avici Optical Ethernet Aggregate";
}

enum "atmbond" {
  value 234;
  description
  "atmbond";
}

enum "voiceFGDOS" {
  value 235;
  description
  "voice FGD Operator Services";
}

enum "mocaVersion1" {
  value 236;
  description
  "MultiMedia over Coax Alliance (MoCA) Interface
  as documented in information provided privately to IANA";
}

enum "ieee80216WMAN" {
  value 237;
  description
  "IEEE 802.16 WMAN interface";
}

enum "adsl2plus" {
  value 238;
  description
  "Asymmetric Digital Subscriber Loop Version 2,
enum "dvbRcsMacLayer" {
  value 239;
  description "DVB-RCS MAC Layer";
  reference "RFC 5728 - The SatLabs Group DVB-RCS MIB";
}
enum "dvbTdm" {
  value 240;
  description "DVB Satellite TDM";
  reference "RFC 5728 - The SatLabs Group DVB-RCS MIB";
}
enum "dvbRcsTdma" {
  value 241;
  description "DVB-RCS TDMA";
  reference "RFC 5728 - The SatLabs Group DVB-RCS MIB";
}
enum "x86Laps" {
  value 242;
  description "LAPS based on ITU-T X.86/Y.1323";
}
enum "wwanPP" {
  value 243;
  description "3GPP WWAN";
}
enum "wwanPP2" {
  value 244;
  description "3GPP2 WWAN";
}
enum "voiceEBS" {
  value 245;
  description "voice P-phone EBS physical interface";
}
enum "ifPwType" {
  value 246;
  description "Pseudowire interface type";
  reference
"RFC 5601 - Pseudowire (PW) Management Information Base";
}
enum "ilan" {
    value 247;
    description
        "Internal LAN on a bridge per IEEE 802.1ap";
}
enum "pip" {
    value 248;
    description
        "Provider Instance Port on a bridge per IEEE 802.1ah PBB";
}
enum "aluELP" {
    value 249;
    description
        "Alcatel-Lucent Ethernet Link Protection";
}
enum "gpon" {
    value 250;
    description
        "Gigabit-capable passive optical networks (G-PON) as per
         ITU-T G.948";
}
enum "vdsl2" {
    value 251;
    description
        "Very high speed digital subscriber line Version 2
         (as per ITU-T Recommendation G.993.2)";
    reference
        "RFC 5650 - Definitions of Managed Objects for Very High
         Speed Digital Subscriber Line 2 (VDSL2)";
}
enum "capwapDot11Profile" {
    value 252;
    description
        "WLAN Profile Interface";
    reference
        "RFC 5834 - Control and Provisioning of Wireless Access
         Points (CAPWAP) Protocol Binding MIB for
         IEEE 802.11";
}
enum "capwapDot11Bss" {
    value 253;
    description
        "WLAN BSS Interface";
    reference
        "RFC 5834 - Control and Provisioning of Wireless Access
         Points (CAPWAP) Protocol Binding MIB for

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enum "capwapWtpVirtualRadio" {
    value 254;
    description "WTP Virtual Radio Interface";
    reference "RFC 5833 - Control and Provisioning of Wireless Access Points (CAPWAP) Protocol Base MIB";
}
enum "bits" {
    value 255;
    description "bitsport";
}
enum "docsCableUpstreamRfPort" {
    value 256;
    description "DOCSIS CATV Upstream RF Port";
}
enum "cableDownstreamRfPort" {
    value 257;
    description "CATV downstream RF port";
}
enum "vmwareVirtualNic" {
    value 258;
    description "VMware Virtual Network Interface";
}
enum "ieee802154" {
    value 259;
    description "IEEE 802.15.4 WPAN interface";
    reference "IEEE 802.15.4-2006";
}
enum "otnOdu" {
    value 260;
    description "OTN Optical Data Unit";
}
enum "otnOtu" {
    value 261;
    description "OTN Optical channel Transport Unit";
}
enum "ifVfiType" {
value 262;
  description
   "VPLS Forwarding Instance Interface Type";
}
enum "g9981" {
  value 263;
  description
   "G.998.1 bonded interface";
}
enum "g9982" {
  value 264;
  description
   "G.998.2 bonded interface";
}
enum "g9983" {
  value 265;
  description
   "G.998.3 bonded interface";
}
enum "aluEpon" {
  value 266;
  description
   "Ethernet Passive Optical Networks (E-PON)";
}
enum "aluEponOnu" {
  value 267;
  description
   "EPON Optical Network Unit";
}
enum "aluEponPhysicalUni" {
  value 268;
  description
   "EPON physical User to Network interface";
}
enum "aluEponLogicalLink" {
  value 269;
  description
   "The emulation of a point-to-point link over the EPON layer";
}
enum "aluGponOnu" {
  value 270;
  description
   "GPON Optical Network Unit";
  reference
   "ITU-T G.984.2";
}
enum "aluGponPhysicalUni" {
value 271;
description
   "GPON physical User to Network interface";
reference
   "ITU-T G.984.2";
}
enum "vmwareNicTeam" {
   value 272;
   description
   "VMware NIC Team";
}
// value 273 reserved by IANA
}
description
   "This data type is used as the syntax of the 'type'
   leaf in the 'interface' list in the YANG module
   ietf-interface.

   The definition of this typedef with the
   addition of newly assigned values is published
   periodically by the IANA, in either the Assigned
   Numbers RFC, or some derivative of it specific to
   Internet Network Management number assignments. (The
   latest arrangements can be obtained by contacting the
   IANA.)

   Requests for new values should be made to IANA via
   email (iana@iana.org).");
reference
   "IANA ifType definitions registry.
   <http://www.iana.org/assignments/smi-numbers>";
}
3. IANA Considerations

This document defines the initial version of the IANA-maintained iana-if-type YANG module.

The iana-if-type module is intended to reflect the "ifType definitions" registry. When an interface type is added to this registry, a new "enum" statement must be added to the "iana-if-type" typedef. The name of the "enum" is the same as the corresponding enumeration in the IANAIfType-MIB. The following substatements to the "enum" statement should be defined:

"value": Replicate the value from the registry.

"status": Include only if a registration has been deprecated (use the value "deprecated") or obsoleted (use the value "obsolete").

"description": Replicate the description from the registry, if any.

"reference": Replicate the reference from the registry, if any, and add the title of the document.

If an interface type is marked as "reserved" in the "ifType definitions" registry, no "enum" statement is added to the "iana-if-type" typedef. Instead a comment is added, on the form:

// value NN is reserved by XX

Unassigned values are not present in the module.

When the iana-if-type YANG module is updated, a new "revision" statement must be added.

IANA is requested to add this new Note to the "ifType definitions" registry:

When this registry is modified, the YANG module iana-if-type must be updated as defined in RFC XXXX.

The Reference text in the "ifType definitions" registry needs to be updated as:

OLD:
   [RFC1213][RFC2863]

NEW:
   [RFC1213][RFC2863][RFCXXXX]
3.1. URI Registrations

This document registers a URIs in the IETF XML registry [RFC3688]. Following the format in RFC 3688, the following registration is requested to be made.


Registrant Contact: IANA.

XML: N/A, the requested URI is an XML namespace.

3.2. YANG Module Registrations

This document registers a YANG module in the YANG Module Names registry [RFC6020].

name: iana-if-type
namespace: urn:ietf:params:xml:ns:yang:iana-if-type
prefix: ianaift
reference: RFC XXXX
4. Security Considerations

Since this document does not introduce any technology or protocol, there are no security issues to be considered for this document itself.
5. Normative References


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IANA Timezone Database YANG Module
draft-ietf-netmod-iana-timezones-00

Abstract

This document defines the initial version of the iana-timezones YANG module.

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

This document defines the initial version of the iana-timezones YANG module for timezone configuration.

The iana-timezones module reflects IANA’s existing "timezone database". The latest revision of the module can be obtained from the IANA web site.

Whenever a new timezone name is added to the IANA "timezone database", the iana-timezones module is updated by IANA.

2. IANA Maintained Timezones YANG Module

<CODE BEGINS> file "iana-timezones@2012-07-09.yang"
module iana-timezones {
  namespace "urn:ietf:params:xml:ns:yang:iana-timezones";
  prefix ianatz;

  organization "IANA";
  contact
    "Internet Assigned Numbers Authority

    Postal: ICANN
    4676 Admiralty Way, Suite 330
    Marina del Rey, CA 90292

    Tel: +1 310 823 9358
    E-Mail: iana@iana.org"
  description
    "This YANG module defines the iana-timezone typedef, which contains YANG definitions for IANA-registered timezones.

    This YANG module is maintained by IANA, and reflects the IANA Time Zone Database.
    (http://www.iana.org/time-zones)

    The latest revision of this YANG module can be obtained from the IANA web site.

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

This version of this YANG module is part of RFC XXXX; see
the RFC itself for full legal notices.

revision 2012-07-09 {
  description
    "Initial revision. Using IANA Time Zone Data v. 2012c
        (Released 2012-03-27)";
  reference "RFC XXXX: TITLE";
}
typedef iana-timezone {
  description
    "A timezone location as defined by the IANA timezone
database (http://www.iana.org/time-zones)";
  type enumeration {
    enum "Europe/Andorra" { value 0; }
    enum "Asia/Dubai" { value 1; }
    enum "Asia/Kabul" { value 2; }
    enum "America/Antigua" { value 3; }
    enum "America/Anguilla" { value 4; }
    enum "Europe/Tirane" { value 5; }
    enum "Asia/Yerevan" { value 6; }
    enum "Africa/Luanda" { value 7; }
    enum "Antarctica/McMurdo" {
        value 8;
        description
            "McMurdo Station, Ross Island";
    }
    enum "Antarctica/South_Pole" { value 9; }
description
    "Amundsen-Scott Station, South Pole";
}
enum "Antarctica/Rothera" {
    value 10;
    description
    "Rothera Station, Adelaide Island";
}
enum "Antarctica/Palmer" {
    value 11;
    description
    "Palmer Station, Anvers Island";
}
enum "Antarctica/Mawson" {
    value 12;
    description
    "Mawson Station, Holme Bay";
}
enum "Antarctica/Davis" {
    value 13;
    description
    "Davis Station, Vestfold Hills";
}
enum "Antarctica/Casey" {
    value 14;
    description
    "Casey Station, Bailey Peninsula";
}
enum "Antarctica/Vostok" {
    value 15;
    description
    "Vostok Station, Lake Vostok";
}
enum "Antarctica/DumontDUrville" {
    value 16;
    description
    "Dumont-d’Urville Station, Terre Adelie";
}
enum "Antarctica/Syowa" {
    value 17;
    description
    "Syowa Station, E Ongul I";
}
enum "Antarctica/Macquarie" {
    value 18;
    description
    "Macquarie Island Station, Macquarie Island";
}
enum "America/Argentina/Buenos_Aires" {
    value 19;
    description
        "Buenos Aires (BA, CF)";
}
enum "America/Argentina/Cordoba" {
    value 20;
    description
        "most locations (CB, CC, CN, ER, FM, MN, SE, SF)";
}
enum "America/Argentina/Salta" {
    value 21;
    description
        "(SA, LP, NQ, RN)";
}
enum "America/Argentina/Jujuy" {
    value 22;
    description
        "Jujuy (JY)";
}
enum "America/Argentina/Tucuman" {
    value 23;
    description
        "Tucuman (TM)";
}
enum "America/Argentina/Catamarca" {
    value 24;
    description
        "Catamarca (CT), Chubut (CH)";
}
enum "America/Argentina/La_Rioja" {
    value 25;
    description
        "La Rioja (LR)";
}
enum "America/Argentina/San_Juan" {
    value 26;
    description
        "San Juan (SJ)";
}
enum "America/Argentina/Mendoza" {
    value 27;
    description
        "Mendoza (MZ)";
}
enum "America/Argentina/San_Luis" {
    value 28;
    description
"San Luis (SL)";
} enum "America/Argentina/Rio_Gallegos" {
    value 29;
    description
    "Santa Cruz (SC)";
} enum "America/Argentina/Ushuaia" {
    value 30;
    description
    "Tierra del Fuego (TF)";
} enum "Pacific/Pago_Pago" {
    value 31;
} enum "Europe/Vienna" {
    value 32;
} enum "Australia/Lord_Howe" {
    value 33;
    description
    "Lord Howe Island";
} enum "Australia/Hobart" {
    value 34;
    description
    "Tasmania - most locations";
} enum "Australia/Currie" {
    value 35;
    description
    "Tasmania - King Island";
} enum "Australia/Melbourne" {
    value 36;
    description
    "Victoria";
} enum "Australia/Sydney" {
    value 37;
    description
    "New South Wales - most locations";
} enum "Australia/Broken_Hill" {
    value 38;
    description
    "New South Wales - Yancowinna";
}
enum "Australia/Brisbane" {
  value 39;
  description
    "Queensland - most locations";
}
enum "Australia/Lindeman" {
  value 40;
  description
    "Queensland - Holiday Islands";
}
enum "Australia/Adelaide" {
  value 41;
  description
    "South Australia";
}
enum "Australia/Darwin" {
  value 42;
  description
    "Northern Territory";
}
enum "Australia/Perth" {
  value 43;
  description
    "Western Australia - most locations";
}
enum "Australia/Eucla" {
  value 44;
  description
    "Western Australia - Eucla area";
}
enum "America/Aruba" {
  value 45;
}
enum "Europe/Mariehamn" {
  value 46;
}
enum "Asia/Baku" {
  value 47;
}
enum "Europe/Sarajevo" {
  value 48;
}
enum "America/Barbados" {
  value 49;
}
enum "Asia/Dhaka" {
  value 50;
}
enum "Europe/Brussels" {
    value 51;
}
enum "Africa/Ouagadougou" {
    value 52;
}
enum "Europe/Sofia" {
    value 53;
}
enum "Asia/Bahrain" {
    value 54;
}
enum "Africa/Bujumbura" {
    value 55;
}
enum "Africa/Porto-Novo" {
    value 56;
}
enum "America/St_Barthelemy" {
    value 57;
}
enum "Atlantic/Bermuda" {
    value 58;
}
enum "Asia/Brunei" {
    value 59;
}
enum "America/La_Paz" {
    value 60;
}
enum "America/Kralendijk" {
    value 61;
}
enum "America/Noronha" {
    value 62;
    description
        "Atlantic islands";
}
enum "America/Belem" {
    value 63;
    description
        "Amapa, E Para";
}
enum "America/Fortaleza" {
    value 64;
    description
        "NE Brazil (MA, PI, CE, RN, PB)";
}
enum "America/Recife" {
  value 65;
  description
    "Pernambuco";
}
enum "America/Araguaina" {
  value 66;
  description
    "Tocantins";
}
enum "America/Maceio" {
  value 67;
  description
    "Alagoas, Sergipe";
}
enum "America/Bahia" {
  value 68;
  description
    "Bahia";
}
enum "America/Sao_Paulo" {
  value 69;
  description
    "S & SE Brazil (GO, DF, MG, ES, RJ, SP, PR, SC, RS)";
}
enum "America/Campo_Grande" {
  value 70;
  description
    "Mato Grosso do Sul";
}
enum "America/Cuiaba" {
  value 71;
  description
    "Mato Grosso";
}
enum "America/Santarem" {
  value 72;
  description
    "W Para";
}
enum "America/Porto_Velho" {
  value 73;
  description
    "Rondonia";
}
enum "America/Boa_Vista" {
  value 74;
  description
enum "America/Manaus" {
  value 75;
  description "E Amazonas";
}
enum "America/Eirunepe" {
  value 76;
  description "W Amazonas";
}
enum "America/Rio_Branco" {
  value 77;
  description "Acre";
}
enum "America/Nassau" {
  value 78;
}
enum "Asia/Thimphu" {
  value 79;
}
enum "Africa/Gaborone" {
  value 80;
}
enum "Europe/Minsk" {
  value 81;
}
enum "America/Belize" {
  value 82;
}
enum "America/St_Johns" {
  value 83;
  description "Newfoundland Time, including SE Labrador";
}
enum "America/Halifax" {
  value 84;
  description "Atlantic Time - Nova Scotia (most places), PEI";
}
enum "America/Glace_Bay" {
  value 85;
  description "Atlantic Time - Nova Scotia - places that did not observe DST 1966-1971";
}
enum "America/Moncton" {
    value 86;
    description
        "Atlantic Time - New Brunswick";
}
enum "America/Goose_Bay" {
    value 87;
    description
        "Atlantic Time - Labrador - most locations";
}
enum "America/Blanc-Sablon" {
    value 88;
    description
        "Atlantic Standard Time - Quebec - Lower North Shore";
}
enum "America/Montreal" {
    value 89;
    description
        "Eastern Time - Quebec - most locations";
}
enum "America/Toronto" {
    value 90;
    description
        "Eastern Time - Ontario - most locations";
}
enum "America/Nipigon" {
    value 91;
    description
        "Eastern Time - Ontario & Quebec - places that did not
        observe DST 1967-1973";
}
enum "America/Thunder_Bay" {
    value 92;
    description
        "Eastern Time - Thunder Bay, Ontario";
}
enum "America/Iqaluit" {
    value 93;
    description
        "Eastern Time - east Nunavut - most locations";
}
enum "America/Pangnirtung" {
    value 94;
    description
        "Eastern Time - Pangnirtung, Nunavut";
}
enum "America/Resolute" {
    value 95;
}
description
   "Central Standard Time - Resolute, Nunavut";
}
enum "America/Atikokan" {
   value 96;
   description
      "Eastern Standard Time - Atikokan, Ontario and Southampton I, Nunavut";
}
enum "America/Rankin_Inlet" {
   value 97;
   description
      "Central Time - central Nunavut";
}
enum "America/Winnipeg" {
   value 98;
   description
      "Central Time - Manitoba & west Ontario";
}
enum "America/Rainy_River" {
   value 99;
   description
      "Central Time - Rainy River & Fort Frances, Ontario";
}
enum "America/Regina" {
   value 100;
   description
      "Central Standard Time - Saskatchewan - most locations";
}
enum "America/Swift_Current" {
   value 101;
   description
      "Central Standard Time - Saskatchewan - midwest";
}
enum "America/Edmonton" {
   value 102;
   description
      "Mountain Time - Alberta, east British Columbia & west Saskatchewan";
}
enum "America/Cambridge_Bay" {
   value 103;
   description
      "Mountain Time - west Nunavut";
}
enum "America/Yellowknife" {
   value 104;
   description

"Mountain Time - central Northwest Territories";
}
enum "America/Inuvik" {
  value 105;
  description
    "Mountain Time - west Northwest Territories";
}
enum "America/Creston" {
  value 106;
  description
    "Mountain Standard Time - Creston, British Columbia";
}
enum "America/Dawson_Creek" {
  value 107;
  description
    "Mountain Standard Time - Dawson Creek & Fort Saint John, British Columbia";
}
enum "America/Vancouver" {
  value 108;
  description
    "Pacific Time - west British Columbia";
}
enum "America/Whitehorse" {
  value 109;
  description
    "Pacific Time - south Yukon";
}
enum "America/Dawson" {
  value 110;
  description
    "Pacific Time - north Yukon";
}
enum "Indian/Cocos" {
  value 111;
}
enum "Africa/Kinshasa" {
  value 112;
  description
    "west Dem. Rep. of Congo";
}
enum "Africa/Lubumbashi" {
  value 113;
  description
    "east Dem. Rep. of Congo";
}
enum "Africa/Bangui" {
  value 114;
enum "Africa/Brazzaville" {
    value 115;
}
enum "Europe/Zurich" {
    value 116;
}
enum "Africa/Abidjan" {
    value 117;
}
enum "Pacific/Rarotonga" {
    value 118;
}
enum "America/Santiago" {
    value 119;
    description
    "most locations";
}
enum "Pacific/Easter" {
    value 120;
    description
    "Easter Island & Sala y Gomez";
}
enum "Africa/Douala" {
    value 121;
}
enum "Asia/Shanghai" {
    value 122;
    description
    "east China - Beijing, Guangdong, Shanghai, etc.";
}
enum "Asia/Harbin" {
    value 123;
    description
    "Heilongjiang (except Mohe), Jilin";
}
enum "Asia/Chongqing" {
    value 124;
    description
    "central China - Sichuan, Yunnan, Guangxi, Shaanxi, Guizhou, etc.";
}
enum "Asia/Urumqi" {
    value 125;
    description
    "most of Tibet & Xinjiang";
}
enum "Asia/Kashgar" {
value 126;
  description
    "west Tibet & Xinjiang";
}
enum "America/Bogota" {
  value 127;
}
enum "America/Costa_Rica" {
  value 128;
}
enum "America/Havana" {
  value 129;
}
enum "Atlantic/Cape_Verde" {
  value 130;
}
enum "America/Curacao" {
  value 131;
}
enum "Indian/Christmas" {
  value 132;
}
enum "Asia/Nicosia" {
  value 133;
}
enum "Europe/Prague" {
  value 134;
}
enum "Europe/Berlin" {
  value 135;
}
enum "Africa/Djibouti" {
  value 136;
}
enum "Europe/Copenhagen" {
  value 137;
}
enum "America/Dominica" {
  value 138;
}
enum "America/Santo_Domingo" {
  value 139;
}
enum "Africa/Algiers" {
  value 140;
}
enum "America/Guayaquil" {
  value 141;
description
    "mainland";
}
enum "Pacific/Galapagos" {
    value 142;
    description
    "Galapagos Islands";
}
enum "Europe/Tallinn" {
    value 143;
}
enum "Africa/Cairo" {
    value 144;
}
enum "Africa/El_Aaiun" {
    value 145;
}
enum "Africa/Asmara" {
    value 146;
}
enum "Europe/Madrid" {
    value 147;
    description
    "mainland";
}
enum "Africa/Ceuta" {
    value 148;
    description
    "Ceuta & Melilla";
}
enum "Atlantic/Canary" {
    value 149;
    description
    "Canary Islands";
}
enum "Africa/Addis_Ababa" {
    value 150;
}
enum "Europe/Helsinki" {
    value 151;
}
enum "Pacific/Fiji" {
    value 152;
}
enum "Atlantic/Stanley" {
    value 153;
}
enum "Pacific/Chuuk" {
value 154;
description
  "Chuuk (Truk) and Yap";
}
enum "Pacific/Pohnpei" {
  value 155;
description
  "Pohnpei (Ponape)";
}
enum "Pacific/Kosrae" {
  value 156;
description
  "Kosrae";
}
enum "Atlantic/Faroe" {
  value 157;
}
enum "Europe/Paris" {
  value 158;
}
enum "Africa/Libreville" {
  value 159;
}
enum "Europe/London" {
  value 160;
}
enum "America/Grenada" {
  value 161;
}
enum "Asia/Tbilisi" {
  value 162;
}
enum "America/Cayenne" {
  value 163;
}
enum "Europe/Guernsey" {
  value 164;
}
enum "Africa/Accra" {
  value 165;
}
enum "Europe/Gibraltar" {
  value 166;
}
enum "America/Godthab" {
  value 167;
description
  "most locations";
enum "America/Danmarkshavn" {
  value 168;
  description
    "east coast, north of Scoresbysund";
}
enum "America/Scoresbysund" {
  value 169;
  description
    "Scoresbysund / Ittoqqortoormiit";
}
enum "America/Thule" {
  value 170;
  description
    "Thule / Pituffik";
}
enum "Africa/Banjul" {
  value 171;
}
enum "Africa/Conakry" {
  value 172;
}
enum "America/Guadeloupe" {
  value 173;
}
enum "Africa/Malabo" {
  value 174;
}
enum "Europe/Athens" {
  value 175;
}
enum "Atlantic/South_Georgia" {
  value 176;
}
enum "America/Guatemala" {
  value 177;
}
enum "Pacific/Guam" {
  value 178;
}
enum "Africa/Bissau" {
  value 179;
}
enum "America/Guyana" {
  value 180;
}
enum "Asia/Hong_Kong" {
  value 181;
}
enum "America/Tegucigalpa" {
  value 182;
}
enum "Europe/Zagreb" {
  value 183;
}
enum "America/Port-au-Prince" {
  value 184;
}
enum "Europe/Budapest" {
  value 185;
}
enum "Asia/Jakarta" {
  value 186;
  description
    "Java & Sumatra";
}
enum "Asia/Pontianak" {
  value 187;
  description
    "west & central Borneo";
}
enum "Asia/Makassar" {
  value 188;
  description
    "east & south Borneo, Sulawesi (Celebes), Bali, Nusa Tengarra, west Timor";
}
enum "Asia/Jayapura" {
  value 189;
  description
    "west New Guinea (Irian Jaya) & Malukus (Moluccas)";
}
enum "Europe/Dublin" {
  value 190;
}
enum "Asia/Jerusalem" {
  value 191;
}
enum "Europe/Isle_of_Man" {
  value 192;
}
enum "Asia/Kolkata" {
  value 193;
}
enum "Indian/Chagos" {
  value 194;
enum "Asia/Baghdad" {
    value 195;
}
enum "Asia/Tehran" {
    value 196;
}
enum "Atlantic/Reykjavik" {
    value 197;
}
enum "Europe/Rome" {
    value 198;
}
enum "Europe/Jersey" {
    value 199;
}
enum "America/Jamaica" {
    value 200;
}
enum "Asia/Amman" {
    value 201;
}
enum "Asia/Tokyo" {
    value 202;
}
enum "Africa/Nairobi" {
    value 203;
}
enum "Asia/Bishkek" {
    value 204;
}
enum "Asia/Phnom_Penh" {
    value 205;
}
enum "Pacific/Tarawa" {
    value 206;
    description
        "Gilbert Islands";
}
enum "Pacific/Enderbury" {
    value 207;
    description
        "Phoenix Islands";
}
enum "Pacific/Kiritimati" {
    value 208;
    description
        "Line Islands";
enum "Indian/Comoro" {
  value 209;
}
enum "America/St_Kitts" {
  value 210;
}
enum "Asia/Pyongyang" {
  value 211;
}
enum "Asia/Seoul" {
  value 212;
}
enum "Asia/Kuwait" {
  value 213;
}
enum "America/Cayman" {
  value 214;
}
enum "Asia/Almaty" {
  value 215;
  description
    "most locations";
}
enum "Asia/Qyzylorda" {
  value 216;
  description
    "Qyzylorda (Kyzylorda, Kzyl-Orda)";
}
enum "Asia/Aqtobe" {
  value 217;
  description
    "Aqtobe (Aktobe)";
}
enum "Asia/Aqtau" {
  value 218;
  description
    "Atyrau (Atirau, Gur’yev), Mangghystau (Mankistau)";
}
enum "Asia/Oral" {
  value 219;
  description
    "West Kazakhstan";
}
enum "Asia/Vientiane" {
  value 220;
}
enum "Asia/Beirut" {
value 221;
}
enum "America/St_Lucia" {
  value 222;
}
enum "Europe/Vaduz" {
  value 223;
}
enum "Asia/Colombo" {
  value 224;
}
enum "Africa/Monrovia" {
  value 225;
}
enum "Africa/Maseru" {
  value 226;
}
enum "Europe/Vilnius" {
  value 227;
}
enum "Europe/Luxembourg" {
  value 228;
}
enum "Europe/Riga" {
  value 229;
}
enum "Africa/Tripoli" {
  value 230;
}
enum "Africa/Casablanca" {
  value 231;
}
enum "Europe/Monaco" {
  value 232;
}
enum "Europe/Chisinau" {
  value 233;
}
enum "Europe/Podgorica" {
  value 234;
}
enum "America/Marigot" {
  value 235;
}
enum "Indian/Antananarivo" {
  value 236;
}
enum "Pacific/Majuro" {
enum "Pacific/Kwajalein" {
  value 238;
  description
    "Kwajalein";
}
enum "Europe/Skopje" {
  value 239;
}
enum "Africa/Bamako" {
  value 240;
}
enum "Asia/Rangoon" {
  value 241;
}
enum "Asia/Ulaanbaatar" {
  value 242;
  description
    "most locations";
}
enum "Asia/Hovd" {
  value 243;
  description
    "Bayan-Olgii, Govi-Altai, Hovd, Uvs, Zavkhan";
}
enum "Asia/Choibalsan" {
  value 244;
  description
    "Dornod, Sukhbaatar";
}
enum "Asia/Macau" {
  value 245;
}
enum "Pacific/Saipan" {
  value 246;
}
enum "America/Martinique" {
  value 247;
}
enum "Africa/Nouakchott" {
  value 248;
}
enum "America/Montserrat" {
  value 249;
}
enum "Europe/Malta" {
    value 250;
}  
enum "Indian/Mauritius" {
    value 251;
}  
enum "Indian/Maldives" {
    value 252;
}  
enum "Africa/Blantyre" {
    value 253;
}  
enum "America/Mexico_City" {
    value 254;
    description
        "Central Time - most locations";
}  
enum "America/Cancun" {
    value 255;
    description
        "Central Time - Quintana Roo";
}  
enum "America/Merida" {
    value 256;
    description
        "Central Time - Campeche, Yucatan";
}  
enum "America/Monterrey" {
    value 257;
    description
        "Mexican Central Time - Coahuila, Durango, Nuevo Leon,
         Tamaulipas away from US border";
}  
enum "America/Matamoros" {
    value 258;
    description
        "US Central Time - Coahuila, Durango, Nuevo Leon, Tamaulipas
        near US border";
}  
enum "America/Mazatlan" {
    value 259;
    description
        "Mountain Time - S Baja, Nayarit, Sinaloa";
}  
enum "America/Chihuahua" {
    value 260;
    description
        "Mexican Mountain Time - Chihuahua away from US border";
enum "America/Ojinaga" {
  value 261;
  description
    "US Mountain Time - Chihuahua near US border";
}
enum "America/Hermosillo" {
  value 262;
  description
    "Mountain Standard Time - Sonora";
}
enum "America/Tijuana" {
  value 263;
  description
    "US Pacific Time - Baja California near US border";
}
enum "America/Santa_Isabel" {
  value 264;
  description
    "Mexican Pacific Time - Baja California away from US border";
}
enum "America/Bahia_Banderas" {
  value 265;
  description
    "Mexican Central Time - Bahia de Banderas";
}
enum "Asia/Kuala_Lumpur" {
  value 266;
  description
    "peninsular Malaysia";
}
enum "Asia/Kuching" {
  value 267;
  description
    "Sabah & Sarawak";
}
enum "Africa/Maputo" {
  value 268;
}
enum "Africa/Windhoek" {
  value 269;
}
enum "Pacific/Noumea" {
  value 270;
}
enum "Africa/Niamey" {
  value 271;
}
enum "Pacific/Norfolk" {
    value 272;
}
enum "Africa/Lagos" {
    value 273;
}
enum "America/Managua" {
    value 274;
}
enum "Europe/Amsterdam" {
    value 275;
}
enum "Europe/Oslo" {
    value 276;
}
enum "Asia/Kathmandu" {
    value 277;
}
enum "Pacific/Nauru" {
    value 278;
}
enum "Pacific/Niue" {
    value 279;
}
enum "Pacific/Auckland" {
    value 280;
    description
    "most locations";
}
enum "Pacific/Chatham" {
    value 281;
    description
    "Chatham Islands";
}
enum "Asia/Muscat" {
    value 282;
}
enum "America/Panama" {
    value 283;
}
enum "America/Lima" {
    value 284;
}
enum "Pacific/Tahiti" {
    value 285;
    description
    "Society Islands";
}
enum "Pacific/Marquesas" {
    value 286;
    description
        "Marquesas Islands";
}
enum "Pacific/Gambier" {
    value 287;
    description
        "Gambier Islands";
}
enum "Pacific/Port_Moresby" {
    value 288;
}
enum "Asia/Manila" {
    value 289;
}
enum "Asia/Karachi" {
    value 290;
}
enum "Europe/Warsaw" {
    value 291;
}
enum "America/Miquelon" {
    value 292;
}
enum "Pacific/Pitcairn" {
    value 293;
}
enum "America/Puerto_Rico" {
    value 294;
}
enum "Asia/Gaza" {
    value 295;
    description
        "Gaza Strip";
}
enum "Asia/Hebron" {
    value 296;
    description
        "West Bank";
}
enum "Europe/Lisbon" {
    value 297;
    description
        "mainland";
}
enum "Atlantic/Madeira" {
    value 298;
enum "Atlantic/Azores" {
    value 299;
    description
    "Azores";
}
enum "Pacific/Palau" {
    value 300;
}
enum "America/Asuncion" {
    value 301;
}
enum "Asia/Qatar" {
    value 302;
}
enum "Indian/Reunion" {
    value 303;
}
enum "Europe/Bucharest" {
    value 304;
}
enum "Europe/Belgrade" {
    value 305;
}
enum "Europe/Kaliningrad" {
    value 306;
    description
    "Moscow-01 - Kaliningrad";
}
enum "Europe/Moscow" {
    value 307;
    description
    "Moscow+00 - west Russia";
}
enum "Europe/Volgograd" {
    value 308;
    description
    "Moscow+00 - Caspian Sea";
}
enum "Europe/Samara" {
    value 309;
    description
    "Moscow+00 - Samara, Udmurtia";
}
enum "Asia/Yekaterinburg" {
    value 310;
description
  "Moscow+02 - Urals";
}
enum "Asia/Omsk" {
  value 311;
  description
    "Moscow+03 - west Siberia";
}
enum "Asia/Novosibirsk" {
  value 312;
  description
    "Moscow+03 - Novosibirsk";
}
enum "Asia/Novokuznetsk" {
  value 313;
  description
    "Moscow+03 - Novokuznetsk";
}
enum "Asia/Krasnoyarsk" {
  value 314;
  description
    "Moscow+04 - Yenisei River";
}
enum "Asia/Irkutsk" {
  value 315;
  description
    "Moscow+05 - Lake Baikal";
}
enum "Asia/Yakutsk" {
  value 316;
  description
    "Moscow+06 - Lena River";
}
enum "Asia/Vladivostok" {
  value 317;
  description
    "Moscow+07 - Amur River";
}
enum "Asia/Sakhalin" {
  value 318;
  description
    "Moscow+07 - Sakhalin Island";
}
enum "Asia/Magadan" {
  value 319;
  description
    "Moscow+08 - Magadan";
}
enum "Asia/Kamchatka" {
    value 320;
    description
        "Moscow+08 - Kamchatka";
}
enum "Asia/Anadyr" {
    value 321;
    description
        "Moscow+08 - Bering Sea";
}
enum "Africa/Kigali" {
    value 322;
}
enum "Asia/Riyadh" {
    value 323;
}
enum "Pacific/Guadalcanal" {
    value 324;
}
enum "Indian/Mahe" {
    value 325;
}
enum "Africa/Khartoum" {
    value 326;
}
enum "Europe/Stockholm" {
    value 327;
}
enum "Asia/Singapore" {
    value 328;
}
enum "Atlantic/St_Helena" {
    value 329;
}
enum "Europe/Ljubljana" {
    value 330;
}
enum "Arctic/Longyearbyen" {
    value 331;
}
enum "Europe/Bratislava" {
    value 332;
}
enum "Africa/Freetown" {
    value 333;
}
enum "Europe/San_Marino" {
    value 334;
enum "Africa/Dakar" {
    value 335;
}
enum "Africa/Mogadishu" {
    value 336;
}
enum "America/Paramaribo" {
    value 337;
}
enum "Africa/Juba" {
    value 338;
}
enum "Africa/Sao_Tome" {
    value 339;
}
enum "America/El_Salvador" {
    value 340;
}
enum "America/Lower_Princes" {
    value 341;
}
enum "Asia/Damascus" {
    value 342;
}
enum "Africa/Mbabane" {
    value 343;
}
enum "America/Grand_Turk" {
    value 344;
}
enum "Africa/Ndjamena" {
    value 345;
}
enum "Indian/Kerguelen" {
    value 346;
}
enum "Africa/Lome" {
    value 347;
}
enum "Asia/Bangkok" {
    value 348;
}
enum "Asia/Dushanbe" {
    value 349;
}
enum "Pacific/Fakaofo" {
    value 350;
enum "Asia/Dili" {
    value 351;
}
enum "Asia/Ashgabat" {
    value 352;
}
enum "Africa/Tunis" {
    value 353;
}
enum "Pacific/Tongatapu" {
    value 354;
}
enum "Europe/Istanbul" {
    value 355;
}
enum "America/Port_of_Spain" {
    value 356;
}
enum "Pacific/Funafuti" {
    value 357;
}
enum "Asia/Taipei" {
    value 358;
}
enum "Africa/Dar_es_Salaam" {
    value 359;
}
enum "Europe/Kiev" {
    value 360;
    description
        "most locations";
}
enum "Europe/Uzhgorod" {
    value 361;
    description
        "Ruthenia";
}
enum "Europe/Zaporozhye" {
    value 362;
    description
        "Zaporozh’ye, E Lugansk / Zaporizhia, E Luhansk";
}
enum "Europe/Simferopol" {
    value 363;
    description
        "central Crimea";
enum "Africa/Kampala" {
    value 364;
}
enum "Pacific/Johnston" {
    value 365;
    description "Johnston Atoll";
}
enum "Pacific/Midway" {
    value 366;
    description "Midway Islands";
}
enum "Pacific/Wake" {
    value 367;
    description "Wake Island";
}
enum "America/New_York" {
    value 368;
    description "Eastern Time";
}
enum "America/Detroit" {
    value 369;
    description "Eastern Time - Michigan - most locations";
}
enum "America/Kentucky/Louisville" {
    value 370;
    description "Eastern Time - Kentucky - Louisville area";
}
enum "America/Kentucky/Monticello" {
    value 371;
    description "Eastern Time - Kentucky - Wayne County";
}
enum "America/Indiana/Indianapolis" {
    value 372;
    description "Eastern Time - Indiana - most locations";
}
enum "America/Indiana/Vincennes" {
    value 373;
    description "Eastern Time - Indiana - Daviess, Dubois, Knox & Martin Counties";
}
enum "America/Indiana/Winamac" {
  value 374;
  description
    "Eastern Time - Indiana - Pulaski County";
}
enum "America/Indiana/Marengo" {
  value 375;
  description
    "Eastern Time - Indiana - Crawford County";
}
enum "America/Indiana/Petersburg" {
  value 376;
  description
    "Eastern Time - Indiana - Pike County";
}
enum "America/Indiana/Vevay" {
  value 377;
  description
    "Eastern Time - Indiana - Switzerland County";
}
enum "America/Chicago" {
  value 378;
  description
    "Central Time";
}
enum "America/Indiana/Tell_City" {
  value 379;
  description
    "Central Time - Indiana - Perry County";
}
enum "America/Indiana/Knox" {
  value 380;
  description
    "Central Time - Indiana - Starke County";
}
enum "America/Menominee" {
  value 381;
  description
    "Central Time - Michigan - Dickinson, Gogebic, Iron &
     Menominee Counties";
}
enum "America/North_Dakota/Center" {
  value 382;
  description
    "Central Time - North Dakota - Oliver County";
}
enum "America/North_Dakota/New_Salem" {
value 383;
description
   "Central Time - North Dakota - Morton County (except Mandan area)";
}
enum "America/North_Dakota/Beulah" {
   value 384;
   description
   "Central Time - North Dakota - Mercer County";
}
enum "America/Denver" {
   value 385;
   description
   "Mountain Time";
}
enum "America/Boise" {
   value 386;
   description
   "Mountain Time - south Idaho & east Oregon";
}
enum "America/Shiprock" {
   value 387;
   description
   "Mountain Time - Navajo";
}
enum "America/Phoenix" {
   value 388;
   description
   "Mountain Standard Time - Arizona";
}
enum "America/Los_Angeles" {
   value 389;
   description
   "Pacific Time";
}
enum "America/Anchorage" {
   value 390;
   description
   "Alaska Time";
}
enum "America/Juneau" {
   value 391;
   description
   "Alaska Time - Alaska panhandle";
}
enum "America/Sitka" {
   value 392;
   description
"Alaska Time - southeast Alaska panhandle";
}
enum "America/Yakutat" {
  value 393;
  description
    "Alaska Time - Alaska panhandle neck";
}
enum "America/Nome" {
  value 394;
  description
    "Alaska Time - west Alaska";
}
enum "America/Adak" {
  value 395;
  description
    "Aleutian Islands";
}
enum "America/Metlakatla" {
  value 396;
  description
    "Metlakatla Time - Annette Island";
}
enum "Pacific/Honolulu" {
  value 397;
  description
    "Hawaii";
}
enum "America/Montevideo" {
  value 398;
}
enum "Asia/Samarkand" {
  value 399;
  description
    "west Uzbekistan";
}
enum "Asia/Tashkent" {
  value 400;
  description
    "east Uzbekistan";
}
enum "Europe/Vatican" {
  value 401;
}
enum "America/St_Vincent" {
  value 402;
}
enum "America/Caracas" {
  value 403;
3. IANA Considerations

This document defines the initial version of the IANA-maintained
iana-timezones YANG module.

The iana-timezones module is intended to reflect the IANA "timezone
database". When a timezone location is added to the database, the
"iana-timezone" enumeration MUST be updated as defined in RFC 6020 Section 10 to add the newly created timezone location to the enumeration. The new "enum" statement MUST be added to the "iana-timezone" typedef with the same name as the newly added timezone location. A new enum value MUST be allocated by IANA and applied to the newly created enum entry. New entries MAY be placed in any order in the enumeration as long as the previously assigned enumeration values are not changed.

When the iana-timezones YANG module is updated, a new "revision" statement must be added.

This document registers one URI in the IETF XML registry [RFC3688]. Following the format in RFC 3688, the following registration is requested to be made.


Registrant Contact: IANA.

XML: N/A, the requested URI is an XML namespace.

This document registers one YANG module in the YANG Module Names registry [RFC6020].

name: iana-timezones


prefix: ianatz

reference: RFC XXXX

4. Security Considerations

Since this document does not introduce any technology or protocol, there are no security issues to be considered for this document itself.

5. Normative References


[RFC6020] Bjorklund, M., "YANG - A Data Modeling Language for the Network Configuration Protocol (NETCONF)", RFC 6020,
October 2010.

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Abstract

This document defines a YANG data model for the management of network interfaces. It is expected that interface type specific data models augment the generic interfaces data model defined in this document. The data model includes configuration data, state data and counters for the collection of statistics.

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1. Introduction

This document defines a YANG [RFC6020] data model for the management of network interfaces. It is expected that interface type specific data models augment the generic interfaces data model defined in this document.

Network interfaces are central to the management of many Internet protocols. Thus, it is important to establish a common data model for how interfaces are identified, configured, and monitored.

The data model includes configuration data, state data and counters for the collection of statistics.

1.1. Terminology

The keywords "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].

The following terms are used within this document:

- system-controlled interface: An interface is said to be system-controlled if the system creates and deletes the interface independently of what has been explicitly configured. Examples are interfaces representing physical hardware that appear and disappear when hardware (e.g., a line card) is added or removed. System-controlled interfaces may also appear if a certain functionality is enabled (e.g., a loopback interface might appear if the IP protocol stack is enabled).

- user-controlled interface: An interface is said to be user-controlled if the creation of the interface is controlled by adding explicit interface configuration to the running configuration datastore and the removal of the interface is controlled by removing explicit interface configuration from the running configuration datastore. Examples are VLAN interfaces configured on a system-controlled Ethernet interface.

The following terms are defined in [RFC6241] and are not redefined here:

- client

- configuration data
The following terms are defined in [RFC6020] and are not redefined here:

- server
- state data

1.2. Tree Diagrams

A simplified graphical representation of the data model is used in this document. The meaning of the symbols in these diagrams is as follows:

- Brackets "[" and "]" enclose list keys.
- Abbreviations before data node names: "rw" means configuration (read-write) and "ro" state data (read-only).
- Symbols after data node names: "?" means an optional node and "*" denotes a "list" and "leaf-list".
- Parentheses enclose choice and case nodes, and case nodes are also marked with a colon (":").
- Ellipsis ("...") stands for contents of subtrees that are not shown.
2. Objectives

This section describes some of the design objectives for the model presented in Section 5.

- It is recognized that existing implementations will have to map the interface data model defined in this memo to their proprietary native data model. The data model should be simple to facilitate such mappings.

- The data model should be suitable for new implementations to use as-is, without requiring a mapping to a different native model.

- References to interfaces should be as simple as possible, preferably by using a single leafref.

- The mapping to ifIndex [RFC2863] used by SNMP to identify interfaces must be clear.

- The model must support interface layering, both simple layering where one interface is layered on top of exactly one other interface, and more complex scenarios where one interface results from the aggregation of N other interfaces, or when N interfaces are multiplexed over one other interface.

- The data model should support the pre-provisioning of interface configuration, i.e., it should be possible to configure an interface whose physical interface hardware is not present on the device. It is recommended that devices that support dynamic addition and removal of physical interfaces also support pre-provisioning.

- The data model should support both physical interfaces as well as logical interfaces.

- The data model should include read-only counters in order to gather statistics for octets, packets and errors, sent and received.
3. Interfaces Data Model

This document defines the YANG module "ietf-interfaces", which has the following structure:

```
  +--rw interfaces
     |  +--rw interface* [name]
     |     +--rw name                        string
     |     +--rw description?                string
     |     +--rw type                        ianaift:iana-if-type
     |     +--rw enabled?                    boolean
     |     +--rw link-up-down-trap-enable?   enumeration
     |  +--ro interfaces-state
     |     +--ro interface* [name]
     |     |     +--ro name               string
     |     |     +--ro type               ianaift:iana-if-type
     |     |     +--ro admin-status       enumeration
     |     |     +--ro oper-status        enumeration
     |     |     +--ro last-change?       yang:date-and-time
     |     |     +--ro if-index           int32
     |     |     +--ro phys-address?      yang:phys-address
     |     |     +--ro higher-layer-if*   interface-state-ref
     |     |     +--ro lower-layer-if*    interface-state-ref
     |     |     +--ro speed?             yang:gauge64
     |     |     +--ro statistics
     |     |     |     +--ro discontinuity-time yang:date-and-time
     |     |     |     +--ro in-octets?        yang:counter64
     |     |     |     +--ro in-unicast-pkts?  yang:counter64
     |     |     |     +--ro in-broadcast-pkts? yang:counter64
     |     |     |     +--ro in-multicast-pkts? yang:counter64
     |     |     |     +--ro in-discards?       yang:counter32
     |     |     |     +--ro in-errors?         yang:counter32
     |     |     |     +--ro in-unknown-protos? yang:counter32
     |     |     |     +--ro out-octets?        yang:counter64
     |     |     |     +--ro out-unicast-pkts?  yang:counter64
     |     |     |     +--ro out-broadcast-pkts? yang:counter64
     |     |     |     +--ro out-multicast-pkts? yang:counter64
     |     |     |     +--ro out-discards?       yang:counter32
     |     |     |     +--ro out-errors?         yang:counter32
```

3.1. The interface Lists

The data model for interfaces presented in this document uses a flat list of interfaces. Each interface in the list is identified by its name. Furthermore, each interface has a mandatory "type" leaf.

There is one list of configured interfaces ("/interfaces/interface"), and a separate list for the operational state of all interfaces.
("/interfaces-state/interface").

It is expected that interface type specific data models augment the interface lists, and possibly use the "type" leaf to make the augmentation conditional.

As an example of such an interface type specific augmentation, consider this YANG snippet. For a more complete example, see Appendix A.

```Yang
import interfaces {
  prefix "if";
}

augment "/if:interfaces/if:interface" {
  when "if:type = 'ethernetCsmacd';"
  container ethernet {
    leaf duplex {
      ...
    }
  }
}
```

For system-controlled interfaces, the "name" is the device-specific name of the interface. The 'config false' list "/interfaces-state/interface" contains all existing interfaces on the device.

If the device supports arbitrarily named user-controlled interfaces, the NETCONF server advertises the feature "arbitrary-names". If the device does not advertise this feature, the names of user-controlled interfaces MUST match the device’s naming scheme. How a client can learn the naming scheme of such devices is outside the scope of this document.

When a system-controlled interface is created by the system, the system tries to apply the interface configuration in /interfaces/interface with the same name as the new interface. If no such interface configuration is found, or if the configured type does not match the real interface type, the system creates the interface without applying explicit configuration.

When a user-controlled interface is created, the configuration determines the name of the interface.
3.2. Interface References

An interface is identified by its name, which is unique within the server. This property is captured in the "interface-ref" and "interface-state-ref" typedefs, which other YANG modules SHOULD use when they need to reference a configured interface or operationally used interface, respectively.

3.3. Interface Layering

There is no generic mechanism for how an interface is configured to be layered on top of some other interface. It is expected that interface type specific models define their own data nodes for interface layering, by using "interface-ref" types to reference lower layers.

Below is an example of a model with such nodes. For a more complete example, see Appendix B.

    import interfaces {
        prefix "if";
    }

    augment "/if:interfaces/if:interface" {
        when "if:type = 'ieee8023adLag'";

        leaf-list slave-if {
            type if:interface-ref;
            must "/if:interfaces/if:interface[if:name = current()]"
            + "/if:type = 'ethernetCsmacd'" {
                description
                "The type of a slave interface must be ethernet";
            }
        }
        // other bonding config params, failover times etc.
    }

Two state data leaf-lists, "higher-layer-if" and "lower-layer-if", represent a read-only view of the interface layering hierarchy.
4. Relationship to the IF-MIB

If the device implements IF-MIB [RFC2863], each entry in the 
"/interfaces-state/interface" list is typically mapped to one ifEntry. The "if-index" leaf MUST contain the value of the corresponding ifEntry’s ifIndex.

In most cases, the "name" of an "interface" entry is mapped to 
ifName. ifName is defined as a DisplayString [RFC2579] which uses a 
7-bit ASCII character set. An implementation MUST restrict the 
allowed values for "name" to match the restrictions of ifName.

The IF-MIB allows two different ifEntries to have the same ifName. Devices that support this feature, and also support the data model 
defined in this document, cannot have a 1-1 mapping between the 
"name" leaf and ifName.

The configured "description" of an "interface" has traditionally been 
mapped to ifAlias in some implementations. This document allows this 
mapping, but implementers should be aware of the differences in the 
value space and persistence for these objects. See the YANG module 
definition of the leaf "description" in Section 5 for details.

The IF-MIB also defines the writable object ifPromiscuousMode. Since 
this object typically is not a configuration object, it is not mapped 
to the "ietf-interfaces" module.

There are a number of counters in the IF-MIB that exist in two 
versions; one with 32 bits and one with 64 bits. The YANG module 
contains the 64 bits counters only. Note that NETCONF and SNMP may 
differ in the time granularity in which they provide access to the 
counters. For example, it is common that SNMP implementations cache 
counter values for some time.

The following table lists the YANG data nodes with corresponding 
objects in the IF-MIB.
<table>
<thead>
<tr>
<th>YANG data node</th>
<th>IF-MIB object</th>
</tr>
</thead>
<tbody>
<tr>
<td>/interfaces-state/interface</td>
<td>ifEntry</td>
</tr>
<tr>
<td>/interfaces-state/name</td>
<td>ifName</td>
</tr>
<tr>
<td>description</td>
<td>ifAlias</td>
</tr>
<tr>
<td>type</td>
<td>ifType</td>
</tr>
<tr>
<td>enabled / admin-status</td>
<td>ifAdminStatus</td>
</tr>
<tr>
<td>oper-status</td>
<td>ifOperStatus</td>
</tr>
<tr>
<td>last-change</td>
<td>ifLastChange</td>
</tr>
<tr>
<td>if-index</td>
<td>ifIndex</td>
</tr>
<tr>
<td>link-up-down-trap-enable</td>
<td>ifLinkUpDownTrapEnable</td>
</tr>
<tr>
<td>phys-address</td>
<td>ifPhysAddress</td>
</tr>
<tr>
<td>higher-layer-if / lower-layer-if</td>
<td>ifStackTable</td>
</tr>
<tr>
<td>speed</td>
<td>ifSpeed</td>
</tr>
<tr>
<td>in-octets</td>
<td>ifHCInOctets</td>
</tr>
<tr>
<td>in-unicast-pkts</td>
<td>ifHCInUcastPkts</td>
</tr>
<tr>
<td>in-broadcast-pkts</td>
<td>ifHCInBroadcastPkts</td>
</tr>
<tr>
<td>in-multicast-pkts</td>
<td>ifHCInMulticastPkts</td>
</tr>
<tr>
<td>in-discards</td>
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</tr>
<tr>
<td>in-errors</td>
<td>ifInErrors</td>
</tr>
<tr>
<td>in-unknown-protos</td>
<td>ifInUnknownProtos</td>
</tr>
<tr>
<td>out-octets</td>
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</tr>
<tr>
<td>out-unicast-pkts</td>
<td>ifHCOutUcastPkts</td>
</tr>
<tr>
<td>out-broadcast-pkts</td>
<td>ifHCOutBroadcastPkts</td>
</tr>
<tr>
<td>out-multicast-pkts</td>
<td>ifHCOutMulticastPkts</td>
</tr>
<tr>
<td>out-discards</td>
<td>ifOutDiscards</td>
</tr>
<tr>
<td>out-errors</td>
<td>ifOutErrors</td>
</tr>
</tbody>
</table>

YANG data nodes and related IF-MIB objects
5. Interfaces YANG Module

This YANG module imports typedefs from [I-D.ietf-netmod-rfc6021-bis] and [I-D.ietf-netmod-iana-if-type].

RFC Ed.: update the date below with the date of RFC publication and remove this note.

<CODE BEGINS> file "ietf-interfaces@2013-07-04.yang"

module ietf-interfaces {

  namespace "urn:ietf:params:xml:ns:yang:ietf-interfaces";
  prefix if;

  import ietf-yang-types {
    prefix yang;
  }
  import iana-if-type {
    prefix ianaift;
  }

  organization
    "IETF NETMOD (NETCONF Data Modeling Language) Working Group";

  contact
    "WG Web: <http://tools.ietf.org/wg/netmod/>
    WG List: <mailto:netmod@ietf.org>
    WG Chair: David Kessens
      <mailto:david.kessens@nsn.com>
    WG Chair: Juergen Schoenwaelder
      <mailto:j.schoenwaelder@jacobs-university.de>
    Editor: Martin Bjorklund
      <mailto:mbj@tail-f.com>";

  description
    "This module contains a collection of YANG definitions for
    managing network interfaces.

    Copyright (c) 2013 IETF Trust and the persons identified as
    authors of the code. All rights reserved.

    Redistribution and use in source and binary forms, with or
    without modification, is permitted pursuant to, and subject
    to the license terms contained in, the Simplified BSD License";
typedef interface-ref {
type leafref {
path "/if:interfaces/if:interface/if:name";
}
description
"This type is used by data models that need to reference
configured interfaces.";
}

typedef interface-state-ref {
type leafref {
path "/if:interfaces-state/if:interface/if:name";
}
description
"This type is used by data models that need to reference
the operationally present interfaces.";
}

/* Features */

feature arbitrary-names {
description
"This feature indicates that the device allows user-controlled
interfaces to be named arbitrarily.";
}

feature pre-provisioning {

description
"This feature indicates that the device supports
pre-provisioning of interface configuration, i.e., it is
possible to configure an interface whose physical interface
hardware is not present on the device."
}

feature if-mib {
  description
  "This feature indicates that the device implements IF-MIB.";
  reference
  "RFC 2863: The Interfaces Group MIB";
}

/* Data nodes */

container interfaces {
  description
  "Interface configuration parameters.";

  list interface {
    key "name";
    description
    "The list of configured interfaces on the device.

    The operational state of an interface is available in the
    /interfaces-state/interface list. If the configuration of a
    system-controlled interface cannot be used by the system
    (e.g., the interface hardware present does not match the
    interface type), then the configuration is not applied to
    the system-controlled interface shown in the
    /interfaces-state/interface list. If the the configuration
    of a user-controlled interface cannot be used by the system,
    the configured interface is not instantiated in the
    /interfaces-state/interface list.";

    leaf name {
      type string;
      description
      "The name of the interface.

      A device MAY restrict the allowed values for this leaf,
      possibly depending on the type of the interface.

      For system-controlled interfaces, this leaf is the
device-specific name of the interface. The 'config false'
list /interfaces-state/interface contains the currently
existing interfaces on the device.

If a client tries to create configuration for a system-controlled interface that is not present in the /interfaces-state/interface list, the server MAY reject the request, if the implementation does not support pre-provisioning of interfaces, or if the name refers to an interface that can never exist in the system. A NETCONF server MUST reply with an rpc-error with the error-tag 'invalid-value' in this case.

If the device supports pre-provisioning of interface configuration, the feature 'pre-provisioning' is advertised.

If the device allows arbitrarily named user-controlled interfaces, the feature 'arbitrary-names' is advertised.

When a configured user-controlled interface is created by the system, it is instantiated with the same name in the /interface-state/interface list. Since the name in that list MAY be mapped to ifName by an implementation, such an implementation MUST restrict the allowed values for this leaf so that it matches the restrictions of ifName.

If a NETCONF server that implements this restriction is sent a value that doesn’t match the restriction, it MUST reply with an rpc-error with the error-tag 'invalid-value'.

leaf description {
  type string;
  description
    "A textual description of the interface.

    This leaf MAY be mapped to ifAlias by an implementation. Such an implementation MUST restrict the allowed values for this leaf so that it matches the restrictions of ifAlias.

    If a NETCONF server that implements this restriction is sent a value that doesn’t match the restriction, it MUST reply with an rpc-error with the error-tag 'invalid-value'.

    Since ifAlias is defined to be stored in non-volatile storage, the MIB implementation MUST map ifAlias to the
value of ‘description’ in the persistently stored datastore.

Specifically, if the device supports ‘:startup’, when ifAlias is read the device MUST return the value of
‘description’ in the ‘startup’ datastore, and when it is written, it MUST be written to the ‘running’ and ‘startup’
datastores. Note that it is up to the implementation if it modifies this single leaf in ‘startup’, or if it
performs an implicit copy-config from ‘running’ to ‘startup’.

If the device does not support ‘:startup’, ifAlias MUST
be mapped to the ‘description’ leaf in the ‘running’
datastore.”;
reference
“RFC 2863: The Interfaces Group MIB - ifAlias”;
}

leaf type {
  type ianaift:iana-if-type;
  mandatory true;
  description
  "The type of the interface."

  When an interface entry is created, a server MAY
  initialize the type leaf with a valid value, e.g., if it
  is possible to derive the type from the name of the
  interface.

  If a client tries to set the type of an interface to a
  value that can never be used by the system, e.g., if the
  type is not supported or if the type does not match the
  name of the interface, the server MUST reject the request.
  A NETCONF server MUST reply with an rpc-error with the
  error-tag ‘invalid-value’ in this case.”;
  reference
  “RFC 2863: The Interfaces Group MIB - ifType”; 
}

leaf enabled {
  type boolean;
  default "true";
  description
  "This leaf contains the configured, desired state of the
  interface."

  Systems that implement the IF-MIB use the value of this
leaf in the 'running' datastore to set
IF-MIB.ifAdminStatus to 'up' or 'down' after an ifEntry
has been initialized, as described in RFC 2863.

Changes in this leaf in the 'running' datastore are
reflected in ifAdminStatus, but if ifAdminStatus is
changed over SNMP, this leaf is not affected.
reference
"RFC 2863: The Interfaces Group MIB - ifAdminStatus";
}

leaf link-up-down-trap-enable {
  if-feature if-mib;
  type enumeration {
    enum enabled {
      value 1;
    }
    enum disabled {
      value 2;
    }
  }
  description
  "Controls whether linkUp/linkDown SNMP notifications
  should be generated for this interface.

  If this node is not configured, the value 'enabled' is
  operationally used by the server for interfaces which do
  not operate on top of any other interface (i.e., there are
  no 'lower-layer-if' entries), and 'disabled' otherwise.";
  reference
  "RFC 2863: The Interfaces Group MIB -
  ifLinkUpDownTrapEnable";
}
}

container interfaces-state {
  config false;
  description
  "Data nodes for the operational state of interfaces.";

  list interface {
    key "name";
    description
    "The list of interfaces on the device.

    System-controlled interfaces created by the system are
always present in this list, whether they are configured or not.

leaf name {
  type string;
  description
    "The name of the interface.
    This leaf MAY be mapped to ifName by an implementation."
  reference
    "RFC 2863: The Interfaces Group MIB - ifName";
}

leaf type {
  type ianaift:iana-if-type;
  mandatory true;
  description
    "The type of the interface."
  reference
    "RFC 2863: The Interfaces Group MIB - ifType";
}

leaf admin-status {
  if-feature if-mib;
  type enumeration {
    enum up {
      value 1;
      description
        "Ready to pass packets.";
    }
    enum down {
      value 2;
      description
        "Not ready to pass packets and not in some test mode.";
    }
    enum testing {
      value 3;
      description
        "In some test mode.";
    }
  }
  mandatory true;
  description
    "The desired state of the interface.
    This leaf has the same read semantics as ifAdminStatus."
  reference
    "RFC 2863: The Interfaces Group MIB - ifAdminStatus";
leaf oper-status {
    type enumeration {
        enum up {
            value 1;
            description "Ready to pass packets.";
        }
        enum down {
            value 2;
            description "The interface does not pass any packets.";
        }
        enum testing {
            value 3;
            description "In some test mode. No operational packets can be passed.";
        }
        enum unknown {
            value 4;
            description "Status cannot be determined for some reason.";
        }
        enum dormant {
            value 5;
            description "Waiting for some external event.";
        }
        enum not-present {
            value 6;
            description "Some component (typically hardware) is missing.";
        }
        enum lower-layer-down {
            value 7;
            description "Down due to state of lower-layer interface(s).";
        }
    }
    mandatory true;
    description "The current operational state of the interface."
    This leaf has the same semantics as ifOperStatus.";
    reference "RFC 2863: The Interfaces Group MIB - ifOperStatus";
}
leaf last-change {
  type yang:date-and-time;
  description
    "The time the interface entered its current operational
    state. If the current state was entered prior to the
    last re-initialization of the local network management
    subsystem, then this node is not present.";
  reference
    "RFC 2863: The Interfaces Group MIB - ifLastChange";
}

leaf if-index {
  if-feature if-mib;
  type int32 {
    range "1..2147483647";
  }
  mandatory true;
  description
    "The ifIndex value for the ifEntry represented by this
    interface.";
  reference
    "RFC 2863: The Interfaces Group MIB - ifIndex";
}

leaf phys-address {
  type yang:phys-address;
  description
    "The interface’s address at its protocol sub-layer. For
    example, for an 802.x interface, this object normally
    contains a MAC address. The interface’s media-specific
    modules must define the bit and byte ordering and the
    format of the value of this object. For interfaces that do
    not have such an address (e.g., a serial line), this node
    is not present.";
  reference
    "RFC 2863: The Interfaces Group MIB - ifPhysAddress";
}

leaf-list higher-layer-if {
  type interface-state-ref;
  description
    "A list of references to interfaces layered on top of this
    interface.";
  reference
    "RFC 2863: The Interfaces Group MIB - ifStackTable";
}
leaf-list lower-layer-if {
  type interface-state-ref;
  description
    "A list of references to interfaces layered underneath this
    interface.\";
  reference
    "RFC 2863: The Interfaces Group MIB - ifStackTable\";
}

leaf speed {
  type yang:gauge64;
  units "bits / second";
  description
    "An estimate of the interface’s current bandwidth in bits
    per second. For interfaces that do not vary in
    bandwidth or for those where no accurate estimation can
    be made, this node should contain the nominal bandwidth.
    For interfaces that have no concept of bandwidth, this
    node is not present.\";
  reference
    "RFC 2863: The Interfaces Group MIB -
    ifSpeed, ifHighSpeed\";
}

container statistics {
  description
    "A collection of interface-related statistics objects.";

  leaf discontinuity-time {
    type yang:date-and-time;
    mandatory true;
    description
      "The time on the most recent occasion at which any one or
      more of this interface’s counters suffered a
      discontinuity. If no such discontinuities have occurred
      since the last re-initialization of the local management
      subsystem, then this node contains the time the local
      management subsystem re-initialized itself.\";
  }

  leaf in-octets {
    type yang:counter64;
    description
      "The total number of octets received on the interface,
      including framing characters.

      Discontinuities in the value of this counter can occur
      at re-initialization of the management system, and at
other times as indicated by the value of ‘discontinuity-time’.
"RFC 2863: The Interfaces Group MIB - ifHCInOctets"
}
leaf in-unicast-pkts {
  type yang:counter64;
  description
  "The number of packets, delivered by this sub-layer to a higher (sub-)layer, which were not addressed to a multicast or broadcast address at this sub-layer.

  Discontinuities in the value of this counter can occur at re-initialization of the management system, and at other times as indicated by the value of ‘discontinuity-time’.
";
  reference
  "RFC 2863: The Interfaces Group MIB - ifHCInUcastPkts"
}
leaf in-broadcast-pkts {
  type yang:counter64;
  description
  "The number of packets, delivered by this sub-layer to a higher (sub-)layer, which were addressed to a broadcast address at this sub-layer.

  Discontinuities in the value of this counter can occur at re-initialization of the management system, and at other times as indicated by the value of ‘discontinuity-time’.
";
  reference
  "RFC 2863: The Interfaces Group MIB - ifHCInBroadcastPkts"
}
leaf in-multicast-pkts {
  type yang:counter64;
  description
  "The number of packets, delivered by this sub-layer to a higher (sub-)layer, which were addressed to a multicast address at this sub-layer. For a MAC layer protocol, this includes both Group and Functional addresses.

  Discontinuities in the value of this counter can occur at re-initialization of the management system, and at other times as indicated by the value of ‘discontinuity-time’.
";
  reference
  "RFC 2863: The Interfaces Group MIB -
ifHCInMulticastPkts"
)
leaf in-discards {
type yang:counter32;
description
"The number of inbound packets which were chosen to be
discarded even though no errors had been detected to
prevent their being deliverable to a higher-layer
protocol. One possible reason for discarding such a
packet could be to free up buffer space.

Discontinuities in the value of this counter can occur
at re-initialization of the management system, and at
other times as indicated by the value of
‘discontinuity-time’.';
reference
"RFC 2863: The Interfaces Group MIB - ifInDiscards"
}
leaf in-errors {
type yang:counter32;
description
"For packet-oriented interfaces, the number of inbound
packets that contained errors preventing them from being
deliverable to a higher-layer protocol. For character-
oriented or fixed-length interfaces, the number of
inbound transmission units that contained errors
preventing them from being deliverable to a higher-layer
protocol.

Discontinuities in the value of this counter can occur
at re-initialization of the management system, and at
other times as indicated by the value of
‘discontinuity-time’.';
reference
"RFC 2863: The Interfaces Group MIB - ifInErrors"
}
leaf in-unknown-protos {
type yang:counter32;
description
"For packet-oriented interfaces, the number of packets
received via the interface which were discarded because of
an unknown or unsupported protocol. For
character-oriented or fixed-length interfaces that
support protocol multiplexing the number of transmission
units received via the interface which were discarded
because of an unknown or unsupported protocol. For any
interface that does not support protocol multiplexing,
this counter is not present.
Discontinuities in the value of this counter can occur at re-initialization of the management system, and at other times as indicated by the value of ‘discontinuity-time’.

reference
"RFC 2863: The Interfaces Group MIB - ifInUnknownProtos";

leaf out-octets {
  type yang:counter64;
  description
  "The total number of octets transmitted out of the interface, including framing characters.

  Discontinuities in the value of this counter can occur at re-initialization of the management system, and at other times as indicated by the value of ‘discontinuity-time’.
  reference
  "RFC 2863: The Interfaces Group MIB - ifHCOutOctets";

} leaf out-unicast-pkts {
  type yang:counter64;
  description
  "The total number of packets that higher-level protocols requested be transmitted, and which were not addressed to a multicast or broadcast address at this sub-layer, including those that were discarded or not sent.

  Discontinuities in the value of this counter can occur at re-initialization of the management system, and at other times as indicated by the value of ‘discontinuity-time’.
  reference
  "RFC 2863: The Interfaces Group MIB - ifHCOutUcastPkts";

} leaf out-broadcast-pkts {
  type yang:counter64;
  description
  "The total number of packets that higher-level protocols requested be transmitted, and which were addressed to a broadcast address at this sub-layer, including those that were discarded or not sent.

  Discontinuities in the value of this counter can occur at re-initialization of the management system, and at other times as indicated by the value of ‘discontinuity-time’.";
leaf out-multicast-pkts {
  type yang:counter64;
  description
  "The total number of packets that higher-level protocols requested be transmitted, and which were addressed to a multicast address at this sub-layer, including those that were discarded or not sent. For a MAC layer protocol, this includes both Group and Functional addresses.

  Discontinuities in the value of this counter can occur at re-initialization of the management system, and at other times as indicated by the value of 'discontinuity-time'.";
  reference
  "RFC 2863: The Interfaces Group MIB - ifHCOutMulticastPkts";
}

leaf out-discards {
  type yang:counter32;
  description
  "The number of outbound packets which were chosen to be discarded even though no errors had been detected to prevent their being transmitted. One possible reason for discarding such a packet could be to free up buffer space.

  Discontinuities in the value of this counter can occur at re-initialization of the management system, and at other times as indicated by the value of 'discontinuity-time'.";
  reference
  "RFC 2863: The Interfaces Group MIB - ifOutDiscards";
}

leaf out-errors {
  type yang:counter32;
  description
  "For packet-oriented interfaces, the number of outbound packets that could not be transmitted because of errors. For character-oriented or fixed-length interfaces, the number of outbound transmission units that could not be transmitted because of errors.

  Discontinuities in the value of this counter can occur...";
at re-initialization of the management system, and at other times as indicated by the value of 'discontinuity-time'."
reference
"RFC 2863: The Interfaces Group MIB - ifOutErrors";
}
}
}

<CODE ENDS>
6. IANA Considerations

This document registers a URI in the IETF XML registry [RFC3688]. Following the format in RFC 3688, the following registration is requested to be made.


Registrant Contact: The IESG.

XML: N/A, the requested URI is an XML namespace.

This document registers a YANG module in the YANG Module Names registry [RFC6020].

name: ietf-interfaces
prefix: if
reference: RFC XXXX
7. Security Considerations

The YANG module defined in this memo is designed to be accessed via the NETCONF protocol [RFC6241]. The lowest NETCONF layer is the secure transport layer and the mandatory-to-implement secure transport is SSH [RFC6242]. The NETCONF access control model [RFC6536] provides the means to restrict access for particular NETCONF users to a pre-configured subset of all available NETCONF protocol operations and content.

There are a number of data nodes defined in the YANG module which 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:

/interfaces/interface: This list specifies the configured interfaces on a device. Unauthorized access to this list could cause the device to ignore packets it should receive and process.

/interfaces/interface/enabled: This leaf controls if an interface is enabled or not. Unauthorized access to this leaf could cause the device to ignore packets it should receive and process.
8. Acknowledgments

The author wishes to thank Alexander Clemm, Per Hedeland, Ladislav Lhotka, and Juergen Schoenwaelder for their helpful comments.
9. References

9.1. Normative References

[I-D.ietf-netmod-iana-if-type]
Bjorklund, M., "IANA Interface Type YANG Module",
draft-ietf-netmod-iana-if-type-07 (work in progress),
July 2013.

[I-D.ietf-netmod-rfc6021-bis]
Schoenwaelder, J., "Common YANG Data Types",
draft-ietf-netmod-rfc6021-bis-03 (work in progress),
June 2013.

[RFC2119] Bradner, S., "Key words for use in RFCs to Indicate

[RFC2863] McCloghrie, K. and F. Kastenholz, "The Interfaces Group

[RFC3688] Mealling, M., "The IETF XML Registry", BCP 81, RFC 3688,

[RFC6020] Bjorklund, M., "YANG - A Data Modeling Language for the
Network Configuration Protocol (NETCONF)", RFC 6020,
October 2010.

9.2. Informative References

Schoenwaelder, Ed., "Textual Conventions for SMIPv2",
STD 58, RFC 2579, April 1999.

[RFC6241] Enns, R., Bjorklund, M., Schoenwaelder, J., and A.
Bierman, "Network Configuration Protocol (NETCONF)",
RFC 6241, June 2011.

[RFC6242] Wasserman, M., "Using the NETCONF Protocol over Secure
Shell (SSH)", RFC 6242, June 2011.

Protocol (NETCONF) Access Control Model", RFC 6536,
March 2012.
Appendix A. Example: Ethernet Interface Module

This section gives a simple example of how an Ethernet interface module could be defined. It demonstrates how media-specific configuration parameters can be conditionally augmented to the generic interface list. It also shows how operational state parameters can be conditionally augmented to the operational interface list. The example is not intended as a complete module for ethernet configuration.

module ex-ethernet {
    namespace "http://example.com/ethernet";
    prefix "eth";

    import ietf-interfaces {
        prefix if;
    }

    // configuration parameters for ethernet interfaces
    augment "/if:interfaces/if:interface" {
        when "if:type = 'ethernetCsmacd'";

        container ethernet {
            choice transmission-params {
                case auto {
                    leaf auto-negotiate {
                        type empty;
                    }
                }
                case manual {
                    leaf duplex {
                        type enumeration {
                            enum "half";
                            enum "full";
                        }
                    }
                    leaf speed {
                        type enumeration {
                            enum "10Mb";
                            enum "100Mb";
                            enum "1Gb";
                            enum "10Gb";
                        }
                    }
                }
            }
        }
    }
}

// other ethernet specific params...
// operational state parameters for ethernet interfaces
augment "/if:interfaces-state/if:interface" {
    when "if:type = 'ethernetCsmacd'";

    container ethernet {
        leaf duplex {
            type enumeration {
                enum "half";
                enum "full";
            }
        }
        // other ethernet specific params...
    }
}
Appendix B. Example: Ethernet Bonding Interface Module

This section gives an example of how interface layering can be defined. An ethernet bonding interface is defined, which bonds several ethernet interfaces into one logical interface.

```yang
module ex-ethernet-bonding {
  namespace "http://example.com/ethernet-bonding";
  prefix "bond";

  import ietf-interfaces {
    prefix if;
  }

  augment "/if:interfaces/if:interface" {
    when "if:type = 'ieee8023adLag'";

    leaf-list slave-if {
      type if:interface-ref;
      must "/if:interfaces/if:interface[if:name = current()]" + "/if:type = 'ethernetCsmacd'" {
        description "The type of a slave interface must be ethernet.";
      }
    }

    leaf bonding-mode {
      type enumeration {
        enum round-robin;
        enum active-backup;
        enum broadcast;
      }
    }

    // other bonding config params, failover times etc.
  }
}
```
Appendix C. Example: VLAN Interface Module

This section gives an example of how a vlan interface module can be defined.

module ex-vlan {
  namespace "http://example.com/vlan";
  prefix "vlan";

  import ietf-interfaces {
    prefix if;
  }

  augment "/if:interfaces/if:interface" {
    when "if:type = 'ethernetCsmacd' or if:type = 'ieee8023adLag'";
    leaf vlan-tagging {
      type boolean;
      default false;
    }
  }

  augment "/if:interfaces/if:interface" {
    when "if:type = 'l2vlan'";

    leaf base-interface {
      type if:interface-ref;
      must "/if:interfaces/if:interface[if:name = current()]" + "/vlan:vlan-tagging = 'true'" {
        description
        "The base interface must have vlan tagging enabled.";
      }
    }

    leaf vlan-id {
      type uint16 {
        range "1..4094";
      }
      must ".../base-interface" {
        description
        "If a vlan-id is defined, a base-interface must be specified.";
      }
    }
  }
}
Appendix D. Example: NETCONF <get> reply

This section gives an example of a reply to the NETCONF <get> request for a device that implements the example data models above.

```xml
<rpc-reply
    xmlns="urn:ietf:params:xml:ns:netconf:base:1.0"
    message-id="101">
  <data>
    <interfaces
        xmlns="urn:ietf:params:xml:ns:yang:ietf-interfaces"
        xmlns:vlan="http://example.com/vlan">
      <interface>
        <name>eth0</name>
        <type>ethernetCsmacd</type>
        <enabled>false</enabled>
      </interface>
      <interface>
        <name>eth1</name>
        <type>ethernetCsmacd</type>
        <enabled>true</enabled>
        <vlan:vlan-tagging>true</vlan:vlan-tagging>
      </interface>
      <interface>
        <name>eth1.10</name>
        <type>l2vlan</type>
        <enabled>true</enabled>
        <vlan:base-interface>eth1</vlan:base-interface>
        <vlan:vlan-id>10</vlan:vlan-id>
      </interface>
      <interface>
        <name>lo1</name>
        <type>softwareLoopback</type>
        <enabled>true</enabled>
      </interface>
    </interfaces>
    <interfaces-state
        xmlns="urn:ietf:params:xml:ns:yang:ietf-interfaces">
      <interface>
        <name>eth0</name>
      </interface>
    </interfaces-state>
  </data>
</rpc-reply>
```
<admin-status>down</admin-status>
<oper-status>down</oper-status>
<if-index>8</if-index>
<phys-address>00:01:02:03:04:07</phys-address>
<statistics>
  <discontinuity-time>2013-04-01T03:00:00+00:00</discontinuity-time>
  <!-- counters now shown here -->
</statistics>
</interface>

<interface>
  <name>lo1</name>
  <type>softwareLoopback</type>
  <admin-status>up</admin-status>
  <oper-status>up</oper-status>
  <if-index>1</if-index>
  <statistics>
    <discontinuity-time>2013-04-01T03:00:00+00:00</discontinuity-time>
    <!-- counters now shown here -->
  </statistics>
</interface>

</interfaces-state>
</data>
</rpc-reply>
Appendix E. Examples: Interface Naming Schemes

This section gives examples of some implementation strategies.

The examples make use of the example data model "ex-vlan" (see Appendix C) to show how user-controlled interfaces can be configured.

E.1. Router with Restricted Interface Names

In this example, a router has support for 4 line cards, each with 8 ports. The slots for the cards are physically numbered from 0 to 3, and the ports on each card from 0 to 7. Each card has fast- or gigabit-ethernet ports.

The device-specific names for these physical interfaces are "fastethernet-N/M" or "gigabitethernet-N/M".

The name of a vlan interface is restricted to the form "<physical-interface-name>.<subinterface-number>".

It is assumed that the operator is aware of this naming scheme. The implementation auto-initializes the value for "type" based on the interface name.

The NETCONF server does not advertise the ‘arbitrary-names’ feature in the <hello> message.

An operator can configure a physical interface by sending an <edit-config> containing:

```xml
<interface nc:operation="create">
    <name>fastethernet-1/0</name>
</interface>
```

When the server processes this request, it will set the leaf "type" to "ethernetCsmacd". Thus, if the client performs a <get-config> right after the <edit-config> above, it will get:

```xml
<interface>
    <name>fastethernet-1/0</name>
    <type>ethernetCsmacd</type>
</interface>
```

The client can configure a vlan interface by sending an <edit-config> containing:
<interface nc:operation="create">
  <name>fastethernet-1/0.10005</name>
  <type>l2-vlan</type>
  <vlan:base-interface>fastethernet-1/0</vlan:base-interface>
  <vlan:vlan-id>5</vlan:vlan-id>
</interface>

If the client tries to change the type of the physical interface with an <edit-config> containing:

```xml
<interface nc:operation="merge">
  <name>fastethernet-1/0</name>
  <type>tunnel</type>
</interface>
```

then the server will reply with an "invalid-value" error, since the new type does not match the name.

### E.2. Router with Arbitrary Interface Names

In this example, a router has support for 4 line cards, each with 8 ports. The slots for the cards are physically numbered from 0 to 3, and the ports on each card from 0 to 7. Each card has fast- or gigabit-ethernet ports.

The device-specific names for these physical interfaces are "fastethernet-N/M" or "gigabitethernet-N/M".

The implementation does not restrict the user-controlled interface names. This allows to more easily apply the interface configuration to a different interface. However, the additional level of indirection also makes it a bit more complex to map interface names found in other protocols to configuration entries.

The NETCONF server advertises the 'arbitrary-names' feature in the <hello> message.

Physical interfaces are configured as in Appendix E.1.

An operator can configure a VLAN interface by sending an <edit-config> containing:

```xml
<interface nc:operation="create">
  <name>acme-interface</name>
  <type>l2-vlan</type>
  <vlan:base-interface>fastethernet-1/0</vlan:base-interface>
  <vlan:vlan-id>5</vlan:vlan-id>
</interface>
```
If necessary, the operator can move the configuration named "acme-interface" over to a different physical interface with an <edit-config> containing:

```
<interface nc:operation="merge">
  <name>acme-interface</name>
  <vlan:base-interface>fastethernet-1/1</vlan:base-interface>
</interface>
```

E.3. Ethernet Switch with Restricted Interface Names

In this example, an ethernet switch has a number of ports, each port identified by a simple port number.

The device-specific names for the physical interfaces are numbers that match the physical port number.

An operator can configure a physical interface by sending an <edit-config> containing:

```
<interface nc:operation="create">
  <name>6</name>
</interface>
```

When the server processes this request, it will set the leaf "type" to "ethernetCsmacd". Thus, if the client performs a <get-config> right after the <edit-config> above, it will get:

```
<interface>
  <name>6</name>
  <type>ethernetCsmacd</type>
</interface>
```

E.4. Generic Host with Restricted Interface Names

In this example, a generic host has interfaces named by the kernel. The system identifies the physical interface by the name assigned by the operating system to the interface.

The name of a vlan interface is restricted to the form "<physical-interface-name>:<vlan-number>".

The NETCONF server does not advertise the ‘arbitrary-names’ feature in the <hello> message.

An operator can configure an interface by sending an <edit-config> containing:
<interface nc:operation="create">
  <name>eth8</name>
</interface>

When the server processes this request, it will set the leaf "type" to "ethernetCsmacd". Thus, if the client performs a <get-config> right after the <edit-config> above, it will get:

  <interface>
    <name>eth8</name>
    <type>ethernetCsmacd</type>
  </interface>

The client can configure a vlan interface by sending an <edit-config> containing:

  <interface nc:operation="create">
    <name>eth8:5</name>
    <type>l2-vlan</type>
    <vlan:base-interface>eth8</vlan:base-interface>
    <vlan:vlan-id>5</vlan:vlan-id>
  </interface>

E.5. Generic Host with Arbitrary Interface Names

In this example, a generic host has interfaces named by the kernel. The system identifies the physical interface by the name assigned by the operating system to the interface.

The implementation does not restrict the user-controlled interface names. This allows to more easily apply the interface configuration to a different interface. However, the additional level of indirection also makes it a bit more complex to map interface names found in other protocols to configuration entries.

The NETCONF server advertises the 'arbitrary-names' feature in the <hello> message.

Physical interfaces are configured as in Appendix E.4.

An operator can configure a VLAN interface by sending an <edit-config> containing:

  <interface nc:operation="create">
    <name>acme-interface</name>
    <type>l2-vlan</type>
    <vlan:base-interface>eth8</vlan:base-interface>
    <vlan:vlan-id>5</vlan:vlan-id>
  </interface>
If necessary, the operator can move the configuration named "acme-interface" over to a different physical interface with an 
<edit-config> containing:

<interface nc:operation="merge">
  <name>acme-interface</name>
  <vlan:base-interface>eth3</vlan:base-interface>
</interface>
Appendix F. ChangeLog

RFC Editor: remove this section upon publication as an RFC.

F.1. Version -11

- Separated the operational state from the configuration.
- Removed ‘location’, and instead use the name to identify physical interfaces.
- Added the feature ‘pre-provisioning’.
- Made ‘oper-status’ and ‘if-index’ mandatory in the data model.
- Added ‘admin-status’.
- Clarified why description can be mapped to ifAlias.
- Clarified that 64-bit counters only are used, where there exist 64-bit and 32-bit counters in IF-MIB.
- Updated Security Considerations section with a reference to NACM.

F.2. Version -08

- Removed the mtu leaf.
- Added examples of different interface naming schemes.

F.3. Version -07

- Made leaf speed config false.

F.4. Version -06

- Added oper-status leaf.
- Added leaf-lists higher-layer-if and lower-layer-if, that show the interface layering.
- Added container statistics with counters.

F.5. Version -05

- Added an Informative References section.
- Updated the Security Considerations section.
- Clarified the behavior of a NETCONF server when invalid values are received.

**F.6. Version -04**

- Clarified why ifPromiscuousMode is not part of this data model.
- Added a table that shows the mapping between this YANG data model and IF-MIB.

**F.7. Version -03**

- Added the section Relationship to the IF-MIB.
- Changed if-index to be a leaf instead of leaf-list.
- Explained the notation used in the data model tree picture.

**F.8. Version -02**

- Editorial fixes

**F.9. Version -01**

- Changed leaf "if-admin-status" to leaf "enabled".
- Added Security Considerations
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A YANG Data Model for IP Management

draft-ietf-netmod-ip-cfg-09

Abstract

This document defines a YANG data model for management of IP implementations.

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

This document defines a YANG [RFC6020] data model for management of IP implementations.

The initial version of this data model focuses on configuration parameters for interfaces. Future revisions of this data model might add other kinds of IP parameters.

Parameters to manage IP routing are defined in [I-D.ietf-netmod-routing-cfg].

1.1. Terminology

The keywords "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].

The following terms are defined in [RFC6241] and are not redefined here:

- client
- server

The following terms are defined in [RFC6020] and are not redefined here:

- augment
- data model
- data node
2. IP Data Model

The module "ietf-ip" augments the "interface" list defined in the "ietf-interfaces" module [I-D.ietf-netmod-interfaces-cfg] with the following data nodes, where square brackets are used to enclose a list's keys, and "?" means that the node is optional. Choice and case nodes are enclosed in parenthesis, and a case node is marked with a colon (":").

```
  +--rw if:interfaces
    +--rw if:interface [name]
      ...
    +--rw ipv4?
      +--rw enabled?       boolean
      +--rw forwarding?     boolean
      +--rw mtu?           uint16
      +--rw address [ip]
        +--rw ip               inet:ipv4-address-no-zone
        +--rw subnet
          +--:(prefix-length)
            +--bw ip:prefix-length?  uint8
          +--:(netmask)
            +--rw ip:netmask?      yang:dotted-quad
      +--rw neighbor [ip]
        +--rw ip               inet:ipv4-address-no-zone
        +--rw phys-address?    yang:phys-address
    +--rw ipv6?
      +--rw enabled?       boolean
      +--rw forwarding?     boolean
      +--rw mtu?           uint32
      +--rw address [ip]
        +--rw ip               inet:ipv6-address-no-zone
        +--rw prefix-length  uint8
      +--rw neighbor [ip]
        +--rw ip               inet:ipv6-address-no-zone
        +--rw phys-address?    yang:phys-address
      +--rw dup-addr-detect-transmits?   uint32
      +--rw autoconf
        +--rw create-global-addresses?     boolean
        +--rw create-temporary-addresses?  boolean
        +--rw temporary-valid-lifetime?    uint32
        +--rw temporary-preferred-lifetime? uint32
```

The data model defines two containers, "ipv4" and "ipv6", representing the IPv4 and IPv6 address families. In each container, there is a leaf "enabled" that controls if the address family is enabled on that interface, and a leaf "forwarding" that controls if ip packet forwarding for the address family is enabled on the
interface. In each container, there is also a list of addresses, and a list of mappings from ip addresses to physical addresses.
3. Relationship to IP-MIB

If the device implements IP-MIB [RFC4293], each entry in the "ipv4/address" and "ipv6/address" lists is mapped to one ipAddressEntry, where the ipAddressIfIndex refers to the "address" entry’s interface.

The IP-MIB defines objects to control IPv6 Router Advertisement. The corresponding YANG data nodes are defined in [I-D.ietf-netmod-routing-cfg].

The entries in "ipv4/neighbor" and "ipv6/neighbor" are mapped to ipNetToPhysicalTable.

The object ipAddressStatus is writable in the IP-MIB but does not represent configuration, and is thus not mapped to the YANG module.

The following table lists the YANG data nodes with corresponding objects in the IP-MIB.

<table>
<thead>
<tr>
<th>YANG data node</th>
<th>IP-MIB object</th>
</tr>
</thead>
<tbody>
<tr>
<td>ipv4/enabled</td>
<td>ipv4InterfaceEnableStatus</td>
</tr>
<tr>
<td>ipv4/address</td>
<td>ipAddressEntry</td>
</tr>
<tr>
<td>ipv4/address/ip</td>
<td>ipAddressAddrType / ipAddressAddr</td>
</tr>
<tr>
<td>ipv4/neighbor</td>
<td>ipNetToPhysicalTable</td>
</tr>
<tr>
<td>ipv6/enabled</td>
<td>ipv6InterfaceEnableStatus</td>
</tr>
<tr>
<td>ipv6/forwarding</td>
<td>ipv6InterfaceForwarding</td>
</tr>
<tr>
<td>ipv6/address</td>
<td>ipAddressEntry</td>
</tr>
<tr>
<td>ipv6/address/ip</td>
<td>ipAddressAddrType / ipAddressAddr</td>
</tr>
<tr>
<td>ipv6/neighbor</td>
<td>ipNetToPhysicalTable</td>
</tr>
</tbody>
</table>

Mapping of YANG data nodes to IP-MIB objects
4. IP configuration YANG Module

This module imports typedefs from [I-D.ietf-netmod-rfc6021-bis] and
[I-D.ietf-netmod-interfaces-cfg], and references [RFC0791],
[RFC0826], [RFC2460], [RFC4861], [RFC4862], and [RFC4941].

RFC Ed.: update the date below with the date of RFC publication and
remove this note.

<CODE BEGINS> file "ietf-ip@2013-02-11.yang"

module ietf-ip {  
    prefix ip;

    import ietf-interfaces {
        prefix if;
    }
    import ietf-inet-types {
        prefix inet;
    }
    import ietf-yang-types {
        prefix yang;
    }

    organization
    "IETF NETMOD (NETCONF Data Modeling Language) Working Group";

    contact
    "WG Web:  <http://tools.ietf.org/wg/netmod/>
    WG List:  <mailto:netmod@ietf.org>

    WG Chair: David Kessens
    <mailto:david.kessens@nsn.com>

    WG Chair: Juergen Schoenwaelder
    <mailto:j.schoenwaelder@jacobs-university.de>

    Editor: Martin Bjorklund
    <mailto:mbj@tail-f.com>";

    description
    "This module contains a collection of YANG definitions for
    configuring IP implementations."

    Copyright (c) 2012 IETF Trust and the persons identified as
    authors of the code. All rights reserved.

Bjorklund          Expires August 15, 2013       [Page 7]
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This version of this YANG module is part of RFC XXXX; see the RFC itself for full legal notices.

// RFC Ed.: replace XXXX with actual RFC number and remove this note.

// RFC Ed.: update the date below with the date of RFC publication and remove this note.
revision 2013-02-11 {
    description
        "Initial revision.";
    reference
        "RFC XXXX: A YANG Data Model for IP Management";
}

/* Features */

feature ipv4-non-contiguous-netmasks {
    description
        "Indicates support for configuring non-contiguous subnet masks.";
}

feature ipv6-privacy-autoconf {
    description
        "Indicates support for Privacy Extensions for Stateless Address Autoconfiguration in IPv6.";
    reference
        "RFC 4941: Privacy Extensions for Stateless Address Autoconfiguration in IPv6";
}

/* Data nodes */

augment "/if:interfaces/if:interface" {
    description
        "Parameters for configuring IP on interfaces. If an interface is not capable of running IP, the server must not allow the client to configure these parameters.";
}
container ipv4 {
  presence "Configure IPv4 on this interface.";
  description "Parameters for the IPv4 address family.";

  leaf enabled {
    type boolean;
    default true;
    description "Controls if IPv4 is enabled or disabled on this interface."
  }

  leaf forwarding {
    type boolean;
    default false;
    description "Controls if IPv4 packet forwarding is enabled or disabled on this interface."
  }

  leaf mtu {
    type uint16 {
      range "68..max";
    }
    units octets;
    description "The size, in octets, of the largest IPv4 packet that the interface will send and receive.

    The server may restrict the allowed values for this leaf depending on the interface’s type.

    If this leaf is not configured, the operationally used mtu depends on the interface’s type."
    reference "RFC 791: Internet Protocol";
  }

  list address {
    key "ip";
    description "The list of IPv4 addresses on the interface."

    leaf ip {
      type inet:ipv4-address-no-zone;
      description "The IPv4 address on the interface."
    }
  }

  choice subnet {
    mandatory true;
  }
}
description
  "The subnet can be specified as a prefix-length, or, if the server supports non-contiguous netmasks, as a netmask.";
leaf prefix-length {
  type uint8 {
    range "0..32";
  }
  description
    "The length of the subnet prefix.";
}
leaf netmask {
  if-feature ipv4-non-contiguous-netmasks;
  type yang:dotted-quad;
  description
    "The subnet specified as a netmask.";
}
}
list neighbor {
  key "ip";
  description
    "A list of mappings from IPv4 addresses to physical addresses. Entries in this list are used as static entries in the ARP cache.";
  reference
    "RFC 826: An Ethernet Address Resolution Protocol";
  leaf ip {
    type inet:ipv4-address-no-zone;
    description
      "The IPv4 address of a neighbor node.";
  }
  leaf phys-address {
    type yang:phys-address;
    description
      "The physical level address of the neighbor node.";
  }
}
container ipv6 {
  presence "Configure IPv6 on this interface.";
  description
    "Parameters for the IPv6 address family.";
leaf enabled {
  type boolean;
  default true;
  description "Controls if IPv6 is enabled or disabled on this interface.";
}
leaf forwarding {
  type boolean;
  default false;
  description "Controls if IPv6 packet forwarding is enabled or disabled on this interface.";
  reference "RFC 4861: Neighbor Discovery for IP version 6 (IPv6) Section 6.2.1, IsRouter";
}
leaf mtu {
  type uint32 {
    range "1280..max";
  }
  units octets;
  description "The size, in octets, of the largest IPv6 packet that the interface will send and receive. The server may restrict the allowed values for this leaf depending on the interface’s type. If this leaf is not configured, the operationally used mtu depends on the interface’s type.";
  reference "RFC 2460: IPv6 Specification Section 5";
}
list address {
  key "ip";
  description "The list of IPv6 addresses on the interface.";
  leaf ip {
    type inet:ipv6-address-no-zone;
    description "The IPv6 address on the interface.";
  }
  leaf prefix-length {
    type uint8 {
      range "0..128";
    }
  }
}
mandatory true;
description
  "The length of the subnet prefix.";
}
}
list neighbor {
  key "ip";
description
  "A list of mappings from IPv6 addresses to physical addresses.
Entries in this list are used as static entries in the Neighbor Cache.";
reference
  "RFC 4861: Neighbor Discovery for IP version 6 (IPv6)";
leaf ip {
  type inet:ipv6-address-no-zone;
description
  "The IPv6 address of a neighbor node.";
}
leaf phys-address {
  type yang:phys-address;
description
  "The physical level address of the neighbor node.";
}
leaf dup-addr-detect-transmits {
  type uint32;
default 1;
description
  "The number of consecutive Neighbor Solicitation messages sent while performing Duplicate Address Detection on a tentative address. A value of zero indicates that Duplicate Address Detection is not performed on tentative addresses. A value of one indicates a single transmission with no follow-up retransmissions.";
reference
  "RFC 4862: IPv6 Stateless Address Autoconfiguration";
}
container autoconf {
description
  "Parameters to control the autoconfiguration of IPv6 addresses, as described in RFC 4862.";
reference
  "RFC 4862: IPv6 Stateless Address Autoconfiguration";
leaf create-global-addresses {
    type boolean;
    default true;
    description
    "If enabled, the host creates global addresses as
    described in section 5.5 of RFC 4862."
    reference
    "RFC 4862: IPv6 Stateless Address Autoconfiguration";
}

leaf create-temporary-addresses {
    if-feature ipv6-privacy-autoconf;
    type boolean;
    default false;
    description
    "If enabled, the host creates temporary addresses as
    described in RFC 4941."
    reference
    "RFC 4941: Privacy Extensions for Stateless Address
    Autoconfiguration in IPv6";
}

leaf temporary-valid-lifetime {
    if-feature ipv6-privacy-autoconf;
    type uint32;
    units "seconds";
    default 604800;
    description
    "The time period during which the temporary address
    is valid."
    reference
    "RFC 4941: Privacy Extensions for Stateless Address
    Autoconfiguration in IPv6
    - TEMP_VALID_LIFETIME"
}

leaf temporary-preferred-lifetime {
    if-feature ipv6-privacy-autoconf;
    type uint32;
    units "seconds";
    default 86400;
    description
    "The time period during which the temporary address is
    preferred."
    reference
    "RFC 4941: Privacy Extensions for Stateless Address
    Autoconfiguration in IPv6
    - TEMP_PREFERRED_LIFETIME"
}
<CODE ENDS>
5. IANA Considerations

This document registers a URI in the IETF XML registry [RFC3688]. Following the format in RFC 3688, the following registration is requested to be made.


Registrant Contact: The NETMOD WG of the IETF.

XML: N/A, the requested URI is an XML namespace.

This document registers a YANG module in the YANG Module Names registry [RFC6020].

name: ietf-ip
prefix: ip
reference: RFC XXXX
6. Security Considerations

The YANG module defined in this memo is designed to be accessed via the NETCONF protocol [RFC6241]. The lowest NETCONF layer is the secure transport layer and the mandatory-to-implement secure transport is SSH [RFC6242].

There are a number of data nodes defined in the YANG module which 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:

ipv4/enabled and ipv6/enabled: These leaves are used to enable or disable IPv4 and IPv6 on a specific interface. By enabling a protocol on an interface, an attacker might be able to create an unsecured path into a node (or through it if routing is also enabled). By disabling a protocol on an interface, an attacker might be able to force packets to be routed through some other interface or deny access to some or all of the network via that protocol.

ipv4/address and ipv6/address: These lists specify the configured IP addresses on an interface. By modifying this information, an attacker can cause a node to either ignore messages destined to it or accept (at least at the IP layer) messages it would otherwise ignore. The use of filtering or security associations may reduce the potential damage in the latter case.

ipv4/forwarding and ipv6/forwarding: These leaves allow a client to enable or disable the forwarding functions on the entity. By disabling the forwarding functions, an attacker would possibly be able to deny service to users. By enabling the forwarding functions, an attacker could open a conduit into an area. This might result in the area providing transit for packets it shouldn’t or might allow the attacker access to the area bypassing security safeguards.

ipv6/autoconf: The leaves in this branch control the autoconfiguration of IPv6 addresses and in particular whether temporary addresses are used or not. By modifying the corresponding leaves, an attacker might impact the addresses used by a node and thus indirectly the privacy of the users using the node.
ipv4/mtu and ipv6/mtu: Setting these leaves to very small values can be used to slow down interfaces.
7. Acknowledgments

The author wishes to thank Ladislav Lhotka, Juergen Schoenwaelder, and Dave Thaler for their helpful comments.
8. References

8.1. Normative References

[I-D.ietf-netmod-interfaces-cfg]

[I-D.ietf-netmod-rfc6021-bis]
Schoenwaelder, J., "Common YANG Data Types", draft-ietf-netmod-rfc6021-bis-00 (work in progress), Feb 2013.


8.2. Informative References

[I-D.ietf-netmod-routing-cfg]


Appendix A. Example: NETCONF <get> reply

This section gives an example of a reply to the NETCONF <get> request for a device that implements the data model defined in this document.

```xml
<rpc-reply
 xmlns="urn:ietf:params:xml:ns:netconf:base:1.0"
 message-id="101">
 <data>
  <interfaces
     xmlns="urn:ietf:params:xml:ns:yang:ietf-interfaces">
   <interface>
     <name>eth0</name>
     <type>ethernetCsmacd</type>
     <location>0</location>
     <if-index>2</if-index>
     <ipv4 xmlns="urn:ietf:params:xml:ns:yang:ietf-ip">
       <address>
         <ip>192.0.2.1</ip>
         <prefix-length>24</prefix-length>
       </address>
     </ipv4>
     <ipv6 xmlns="urn:ietf:params:xml:ns:yang:ietf-ip">
       <mtu>1280</mtu>
       <address>
         <ip>2001:DB8::1</ip>
         <prefix-length>32</prefix-length>
       </address>
       <dup-addr-detect-transmits>0</dup-addr-detect-transmits>
     </ipv6>
   </interface>
  </interfaces>
 </data>
</rpc-reply>
```
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A YANG Data Model for Routing Management
draft-ietf-netmod-routing-cfg-10

Abstract

This document contains a specification of three YANG modules. Together they form the core routing data model which serves as a framework for configuring and managing a routing subsystem. It is expected that these modules will be augmented by additional YANG modules defining data models for individual routing protocols and other related functions. The core routing data model provides common building blocks for such extensions - router instances, routes, routing tables, routing protocols and route filters.

Status of this Memo

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1. Introduction

This document contains a specification of the following YANG modules:

- Module "ietf-routing" provides generic components of a routing data model.

- Module "ietf-ipv4-unicast-routing" augments the "ietf-routing" module with additional data specific to IPv4 unicast.

- Module "ietf-ipv6-unicast-routing" augments the "ietf-routing" module with additional data specific to IPv6 unicast, including the router configuration variables required by [RFC4861].

These modules together define the so-called core routing data model, which is proposed as a basis for the development of data models for configuration and management of more sophisticated routing systems. While these three modules can be directly used for simple IP devices with static routing, their main purpose is to provide essential building blocks for more complicated setups involving multiple routing protocols, multicast routing, additional address families, and advanced functions such as route filtering or policy routing. To this end, it is expected that the core routing data model will be augmented by numerous modules developed by other IETF working groups.
2. Terminology and 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].

The following terms are defined in [RFC6241]:

- client
- message
- protocol operation
- server

The following terms are defined in [RFC6020]:

- augment
- configuration data
- data model
- data node
- feature
- mandatory node
- module
- state data
- RPC operation

2.1. Glossary of New Terms

active route: a route that is actually used for sending packets. If there are multiple candidate routes with a matching destination prefix, then it is up to the routing algorithm to select the active route (or several active routes in the case of multi-path routing).

core routing data model: YANG data model resulting from the combination of "ietf-routing", "ietf-ipv4-unicast-routing" and "ietf-ipv6-unicast-routing" modules.
direct route: a route to a directly connected network.

system-controlled entry: An entry of a list in operational state data ("config false") that is created by the system independently of what has been explicitly configured. An example is the default routing table. A client cannot cause this entry to be deleted but may be able to configure it.

user-controlled entry: An entry of a list in operational state data ("config false") that is created and deleted as a direct consequence of certain configuration changes. An example is an additional user-defined routing table.

2.2. Tree Diagrams

A simplified graphical representation of the complete data tree is presented in Appendix A, and similar diagrams of its various subtrees appear in the main text. The meaning of the symbols in these diagrams is as follows:

- Brackets "[" and "]" enclose list keys.
- Abbreviations before data node names: "rw" means configuration (read-write) and "ro" state data (read-only).
- Symbols after data node names: "?" means an optional node and "*" denotes a "list" or "leaf-list".
- Parentheses enclose choice and case nodes, and case nodes are also marked with a colon (":"").
- Ellipsis ("...") stands for contents of subtrees that are not shown.

2.3. Prefixes in Data Node Names

In this document, names of data nodes, RPC methods and other data model objects are used mostly without a prefix, as long as it is clear from the context in which YANG module each name is defined. Otherwise, names are prefixed using the standard prefix associated with the corresponding YANG module, as shown in Table 1.
<table>
<thead>
<tr>
<th>Prefix</th>
<th>YANG module</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>ianaaf</td>
<td>iana-afn-safi</td>
<td>[IANA-AF]</td>
</tr>
<tr>
<td>if</td>
<td>ietf-interfaces</td>
<td>[YANG-IF]</td>
</tr>
<tr>
<td>ip</td>
<td>ietf-ip</td>
<td>[YANG-IP]</td>
</tr>
<tr>
<td>rt</td>
<td>ietf-routing</td>
<td>Section 6</td>
</tr>
<tr>
<td>v4ur</td>
<td>ietf-ipv4-unicast-routing</td>
<td>Section 7</td>
</tr>
<tr>
<td>v6ur</td>
<td>ietf-ipv6-unicast-routing</td>
<td>Section 8</td>
</tr>
<tr>
<td>yang</td>
<td>ietf-yang-types</td>
<td>[RFC6021bis]</td>
</tr>
<tr>
<td>inet</td>
<td>ietf-inet-types</td>
<td>[RFC6021bis]</td>
</tr>
</tbody>
</table>

Table 1: Prefixes and corresponding YANG modules
3. Objectives

The initial design of the core routing data model was driven by the following objectives:

- The data model should be suitable for the common address families, in particular IPv4 and IPv6, and for unicast and multicast routing, as well as Multiprotocol Label Switching (MPLS).
- Simple routing setups, such as static routing, should be configurable in a simple way, ideally without any need to develop additional YANG modules.
- On the other hand, the core routing framework must allow for complicated setups involving multiple routing tables and multiple routing protocols, as well as controlled redistributions of routing information.
- Device vendors will want to map the data models built on this generic framework to their proprietary data models and configuration interfaces. Therefore, the framework should be flexible enough to facilitate such a mapping and accommodate data models with different logic.
4. The Design of the Core Routing Data Model

The core routing data model consists of three YANG modules. The first module, "ietf-routing", defines the generic components of a routing system. The other two modules, "ietf-ipv4-unicast-routing" and "ietf-ipv6-unicast-routing", augment the "ietf-routing" module with additional data nodes that are needed for IPv4 and IPv6 unicast routing, respectively. Figures 1 and 2 show abridged views of the configuration and operational state data hierarchies. See Appendix A for the complete data trees.
Figure 1: Configuration data hierarchy.
Figure 2: Operational state data hierarchy.

As can be seen from Figures 1 and 2, the core routing data model introduces several generic components of a routing framework: routers, routing tables containing lists of routes, routing protocols and route filters. The following subsections describe these components in more detail.

By combining the components in various ways, and possibly augmenting them with appropriate contents defined in other modules, various routing systems can be realized.
The example in Figure 3 shows a typical (though certainly not the only possible) organization of a more complex routing subsystem for a single address family. Several of its features are worth mentioning:

- Along with the default routing table, which is always present, an additional routing table is configured.
- Each routing protocol instance, including the "static" and "direct" pseudo-protocols, is connected to one routing table with which it can exchange routes (in both directions, except for the "static" and "direct" pseudo-protocols).
- Routing tables may also be connected to each other and exchange routes in either direction (or both).
- Route exchanges along all connections may be controlled by means of route filters, denoted by "F" in Figure 3.

4.1. Router

Each router instance in the core routing data model represents a logical router. The exact semantics of this term is left to implementations. For example, router instances may be completely isolated virtual routers or, alternatively, they may internally share certain information.
A router instance together with its operational status is represented as an entry of the list "/routing-state/router", and identified by a unique name. Configuration of that router instance appears as entry of the list "/routing/router" whose key is the router instance name.

An implementation MAY support multiple types of logical routers simultaneously. Instances of all router types are organized as entries of the same flat "router" list. In order to discriminate router instances belonging to different types, the "type" leaf is defined as a child of the "router" node.

An implementation MAY create one or more system-controlled router entries, and MAY also pose restrictions on allowed router types and on the number of supported instances for each type. For example, a simple router implementation may support only one system-controlled router instance of the default type "standard-router" and may not allow creation of any user-controlled instances.

Each network layer interface has to be assigned to one or more router instances in order to be able to participate in packet forwarding, routing protocols and other operations of those router instances. The assignment is accomplished by creating a corresponding entry in the list of router interfaces ("rt:interface"). The key of the list entry is the name of a configured network layer interface, see the "ietf-interfaces" module [YANG-IF].

In YANG terms, the list of router interfaces is modeled as the "list" node rather than "leaf-list" in order to allow for adding, via augmentation, other configuration or state data related to the corresponding router interface.

Implementations MAY specify additional rules for the assignment of interfaces to logical routers. For example, it may be required that the sets of interfaces assigned to different logical routers be disjoint.

4.1.1. Parameters of IPv6 Router Interfaces

The module "ietf-ipv6-unicast-routing" augments the definition of the data node "rt:interface", in both configuration and operational state data, with definitions of the following variables as required by [RFC4861], sec. 6.2.1:

- send-advertisements,
- max-rtr-adv-interval,
- min-rtr-adv-interval,
- managed-flag,
- other-config-flag,
- link-mtu,
- reachable-time,
- retrans-timer,
- cur-hop-limit,
- default-lifetime,
- prefix-list: a list of prefixes to be advertised.

The following parameters are associated with each prefix in the list:

* valid-lifetime,
* on-link-flag,
* preferred-lifetime,
* autonomous-flag.

The definitions and descriptions of the above parameters can be found in the text of the module "ietf-ipv6-unicast-routing" (Section 8).

NOTES:

1. The "IsRouter" flag, which is also required by [RFC4861], is implemented in the "ietf-ip" module [YANG-IP] (leaf "ip: forwarding").

2. The original specification [RFC4861] allows the implementations to decide whether the "valid-lifetime" and "preferred-lifetime" parameters remain the same in consecutive advertisements, or decrement in real time. However, the latter behavior seems problematic because the values might be reset again to the (higher) configured values after a configuration is reloaded. Moreover, no implementation is known to use the decrementing behavior. The "ietf-ipv6-unicast-routing" module therefore assumes the former behavior with constant values.
4.2. Routes

Routes are basic elements of information in a routing system. The core routing data model defines only the following minimal set of route attributes:

- "dest-prefix": IP prefix specifying the set of destination addresses for which the route may be used. This attribute is mandatory.
- "next-hop": IP address of an adjacent router or host to which packets with destination addresses belonging to "dest-prefix" should be sent.
- "outgoing-interface": network interface that should be used for sending packets with destination addresses belonging to "dest-prefix".

The above list of route attributes suffices for a simple static routing configuration. It is expected that future modules defining routing protocols will add other route attributes such as metrics or preferences.

Routes and their attributes are used both in configuration data, for example as manually configured static routes, and in operational state data, for example as entries in routing tables.

4.3. Routing Tables

Routing tables are lists of routes complemented with administrative data, namely:

- "source-protocol": type of the routing protocol from which the route was originally obtained.
- "last-updated": the date and time when the route was last updated, or inserted into the routing table.

Each routing table must contain only routes of the same address family. Address family information consists of two parameters - "address-family" and "safi" (Subsequent Address Family Identifier, SAFI). The permitted values for these two parameters are defined by IANA and represented using YANG enumeration datatypes "ianaaf:address-family" and "ianaaf:subsequent-address-family" [IANA-AF].

In the core routing data model, routing tables are operational state data represented as entries of the list "/routing-state/routing-tables/routing-table". The contents of routing tables are
controlled and manipulated by routing protocol operations which may result in route additions, removals and modifications. This also includes manipulations via the "static" and/or "direct" pseudo-protocols, see Section 4.4.1.

Routing tables are global, which means that a routing table may be used by any or all router instances. However, an implementation MAY specify rules and restrictions for sharing routing tables among router instances.

Each router instance must have, for every supported address family, one routing table selected as the so-called default routing table. This selection is recorded in the list "default-routing-table". The role of default routing tables is explained in Section 4.4.

Simple router implementations will typically create one system-controlled routing table per supported address family, and declare it as a default routing table (via a system-controlled entry of the "default-routing-table" list).

4.3.1. User-Defined Routing Tables

More complex router implementations allow for multiple routing tables per address family that are used for policy routing and other purposes. If it is the case, the NETCONF server SHALL advertise the feature "user-defined-routing-tables". This feature activates additional nodes in both configuration and operational state data, and enables the client to:

- Configure new user-controlled routing tables by creating entries in the "/routing/routing-tables/routing-table" list.
- Configure any (system-controlled or user-controlled) routing table as the default routing table for an address family.
- Connect a routing protocol instance to a non-default routing table (see Section 4.4).
- Configure a routing table as a recipient routing table of another routing table (see below).

Every routing table can serve as a source of routes for other routing tables of the same address family. To achieve this, one or more recipient routing tables may be specified in the configuration of the source routing table. Optionally, a route filter may be configured for any or all recipient routing tables. Such a route filter then selects and/or manipulates the routes that are passed between the source and recipient routing table.
A routing table MUST NOT appear among its own recipient routing tables.

4.4. Routing Protocols

The core routing data model provides an open-ended framework for defining multiple routing protocol instances within a router instance. Each routing protocol instance MUST be assigned a type, which is an identity derived from the "rt:routing-protocol" base identity. The core routing data model defines two identities for the direct and static pseudo-protocols (Section 4.4.1).

Each routing protocol instance is connected to exactly one routing table for each address family that the routing protocol instance supports. Routes learned from the network by a routing protocol are normally installed into the connected routing table(s) and, conversely, routes from the connected routing table(s) are normally injected into the routing protocol. However, routing protocol implementations MAY specify rules that restrict this exchange of routes in either direction (or both directions).

On devices supporting the "user-defined-routing-tables" feature, a routing table (system-controlled or user-controlled) is connected to a routing protocol instance by configuring a corresponding entry in the "connected-routing-table" list. If such an entry is not configured for an address family, then the default routing table MUST be used as the connected routing table for this address family.

In addition, two independent route filters (see Section 4.5) may be configured for each connected routing table to apply client-defined policies controlling the exchange of routes in both directions between the routing protocol instance and the connected routing table:

- import filter controls which routes are passed from the routing protocol instance to the connected routing table,
- export filter controls which routes the routing protocol instance receives from the connected routing table.

Note that the terms import and export are used from the viewpoint of a routing table.

4.4.1. Routing Pseudo-Protocols

The core routing data model defines two special routing protocol types - "direct" and "static". Both are in fact pseudo-protocols, which means that they are confined to the local device and do not
exchange any routing information with neighboring routers. Routes from both "direct" and "static" protocol instances are passed to the connected routing table (subject to route filters, if any), but an exchange in the opposite direction is not allowed.

Every router instance MUST implement exactly one instance of the "direct" pseudo-protocol type. The name of this instance MUST also be "direct". It is the source of direct routes for all configured address families. Direct routes are normally supplied by the operating system kernel, based on the configuration of network interface addresses, see Section 5.2. The "direct" pseudo-protocol MUST always be connected to the default routing tables of all supported address families. Unlike other routing protocol types, this connection cannot be changed in the configuration. Direct routes MAY be filtered before they appear in the default routing table.

A pseudo-protocol of the type "static" allows for specifying routes manually. It MAY be configured in zero or multiple instances, although a typical configuration will have exactly one instance per logical router.

Static routes are configured within the "static-routes" container, see Figure 4.

```
+-rw static-routes
  +--rw v4ur:ipv4
      +--rw v4ur:route* [id]
      |   +--rw v4ur:id
      |   +--rw v4ur:description?
      |   +--rw v4ur:outgoing-interface?
      |   +--rw v4ur:dest-prefix
      |   +--rw v4ur:next-hop?
  +--rw v6ur:ipv6
      +--rw v6ur:route* [id]
      |   +--rw v6ur:id
      |   +--rw v6ur:description?
      |   +--rw v6ur:outgoing-interface?
      |   +--rw v6ur:dest-prefix
      |   +--rw v6ur:next-hop?
```

Figure 4: Structure of "static-routes" subtree.

4.4.2. Defining New Routing Protocols

It is expected that future YANG modules will create data models for additional routing protocol types. Such a new module has to define the protocol-specific configuration and state data, and it has to fit
it into the core routing framework in the following way:

- A new identity MUST be defined for the routing protocol and its base identity MUST be set to "rt:routing-protocol", or to an identity derived from "rt:routing-protocol".

- Additional route attributes MAY be defined, preferably in one place by means of defining a YANG grouping. The new attributes have to be inserted as state data by augmenting the definitions of the nodes

  /rt:routing-tables/rt:routing-table/rt:route

  and

  /rt:active-route/rt:output/rt:route,

  and possibly other places in the configuration, state data and RPC input or output.

- Configuration parameters and/or state data for the new protocol can be defined by augmenting the "routing-protocol" data node under both "/routing" and "/routing-state".

- Per-interface configuration, including activation of the routing protocol on individual interfaces, can use references to entries in the list of router interfaces (rt:interface).

By using the "when" statement, the augmented configuration parameters and state data specific to the new protocol SHOULD be made conditional and valid only if the value of "rt:type" or "rt:source-protocol" is equal to the new protocol’s identity. It is also RECOMMENDED that the protocol-specific data be encapsulated in appropriately named containers.

The above steps are implemented by the example YANG module for the RIP routing protocol in Appendix B.

4.5. Route Filters

The core routing data model provides a skeleton for defining route filters that can be used to restrict the set of routes being exchanged between a routing protocol instance and a connected routing table, or between a source and a recipient routing table. Route filters may also manipulate routes, i.e., add, delete, or modify their attributes.

Route filters are global, which means that a configured route filter
may be used by any or all router instances. However, an implementation MAY specify rules and restrictions for sharing route filters among router instances.

By itself, the route filtering framework defined in this document allows for applying only two extreme routing policies which are represented by the following pre-defined route filter types:

- "deny-all-route-filter": all routes are blocked,
- "allow-all-route-filter": all routes are permitted.

The latter type is equivalent to no route filter.

It is expected that more comprehensive route filtering frameworks will be developed separately.

Each route filter is identified by a unique name. Its type MUST be specified by the "type" identity reference - this opens the space for multiple route filtering framework implementations.

4.6. RPC Operations

The "ietf-routing" module defines two RPC operations:

- active-route: query the routing system for the active route(s) that are currently used for sending datagrams to a destination host whose address is passed as an input parameter.

- route-count: retrieve the total number of entries in a routing table.
5. Interactions with Other YANG Modules

The semantics of the core routing data model also depend on several configuration parameters that are defined in other YANG modules.

5.1. Module "ietf-interfaces"

The following boolean switch is defined in the "ietf-interfaces" YANG module [YANG-IF]:

/"if/interfaces"></"if:interface"></"if:enabled"

If this switch is set to "false" for a given network layer interface, the device MUST behave exactly as if that interface was not assigned to any logical router at all.

5.2. Module "ietf-ip"

The following boolean switches are defined in the "ietf-ip" YANG module [YANG-IP]:

/"if/interfaces"></"if:interface"></"ip:ipv4"></"ip:enabled"

If this switch is set to "false" for a given interface, then all IPv4 routing functions related to that interface MUST be disabled.

/"if/interfaces"></"if:interface"></"ip:ipv4"></"ip:forwarding"

If this switch is set to "false" for a given interface, then the forwarding of IPv4 datagrams to and from this interface MUST be disabled. However, the interface may participate in other routing functions, such as routing protocols.

/"if/interfaces"></"if:interface"></"ip:ipv6"></"ip:enabled"

If this switch is set to "false" for a given interface, then all IPv6 routing functions related to that interface MUST be disabled.

/"if/interfaces"></"if:interface"></"ip:ipv6"></"ip:forwarding"

If this switch is set to "false" for a given interface, then the forwarding of IPv6 datagrams to and from this interface MUST be disabled. However, the interface may participate in other routing functions, such as routing protocols.

In addition, the "ietf-ip" module allows for configuring IPv4 and IPv6 addresses and network prefixes or masks on network layer interfaces. Configuration of these parameters on an enabled
interface MUST result in an immediate creation of the corresponding direct route. The destination prefix of this route is set according to the configured IP address and network prefix/mask, and the interface is set as the outgoing interface for that route.
6. Routing YANG Module

RFC Ed.: In this section, replace all occurrences of 'XXXX' with the actual RFC number and all occurrences of the revision date below with the date of RFC publication (and remove this note).

<CODE BEGINS> file "ietf-routing@2013-07-13.yang"

module ietf-routing {
    prefix "rt";

    import ietf-yang-types {
        prefix "yang";
    }

    import ietf-interfaces {
        prefix "if";
    }

    import iana-afn-safi {
        prefix "ianaaf";
    }

    organization
        "IETF NETMOD (NETCONF Data Modeling Language) Working Group";

    contact
        "WG Web: <http://tools.ietf.org/wg/netmod/>
        WG List: <mailto:netmod@ietf.org>

        WG Chair: David Kessens
        <mailto:david.kessens@nsn.com>

        WG Chair: Juergen Schoenwaelder
        <mailto:j.schoenwaelder@jacobs-university.de>

        Editor: Ladislav Lhotka
        <mailto:lhotka@nic.cz>
        ";

    description
        "This YANG module defines essential components for the management of a routing subsystem."

    Copyright (c) 2013 IETF Trust and the persons identified as
/* Features */

feature user-defined-routing-tables {
    description "Indicates that the device supports additional routing tables defined by the user.

    Devices that do not support this feature MUST provide exactly one routing table per supported address family. These routing tables then appear as entries of the list /routing-state/routing-tables/routing-table.
    ";
}

/* Identities */

identity router-type {
    description "Base identity from which router type identities are derived.

    It is primarily intended for discriminating among different types of logical routers or router virtualization.
    ";
}

identity standard-router {
    base router-type;
    description
"This identity represents a standard router."
}

identity routing-protocol {
    description
        "Base identity from which routing protocol identities are
         derived.";
}

identity direct {
    base routing-protocol;
    description
        "Routing pseudo-protocol which provides routes to directly
         connected networks.";
}

identity static {
    base routing-protocol;
    description
        "Static routing pseudo-protocol.";
}

identity route-filter {
    description
        "Base identity from which all route filters are derived.";
}

identity deny-all-route-filter {
    base route-filter;
    description
        "Route filter that blocks all routes.";
}

identity allow-all-route-filter {
    base route-filter;
    description
        "Route filter that permits all routes.";
}

/* Type Definitions */
typedef router-ref {
    type leafref {
        path "/rt:routing/rt:router/rt:name";
    }
    description
        "This type is used for leafs that reference a router instance
         configuration.";
}
typedef router-state-ref {
    type leafref {
        path "/rt:routing-state/rt:router/rt:name";
    }
    description
        "This type is used for leafs that reference state data of a
        router instance.";
}

typedef routing-table-ref {
    type leafref {
        path "/rt:routing/rt:routing-tables/rt:routing-table/rt:name";
    }
    description
        "This type is used for leafs that reference a routing table
        configuration.";
}

typedef routing-table-state-ref {
    type leafref {
        + "rt:name";
    }
    description
        "This type is used for leafs that reference a routing table in
        state data.";
}

typedef route-filter-ref {
    type leafref {
        path "/rt:routing/rt:route-filters/rt:route-filter/rt:name";
    }
    description
        "This type is used for leafs that reference a route filter
        configuration.";
}

typedef route-filter-state-ref {
    type leafref {
        + "rt:name";
    }
    description
        "This type is used for leafs that reference a route filter in
        state data.";
}
/* Groupings */

grouping afn-safi {
  description
      "This grouping provides two parameters specifying address
       family and subsequent address family.";
  leaf address-family {
    type ianaaf:address-family;
    mandatory "true";
    description
      "Address family.";
  }
  leaf safi {
    type ianaaf:subsequent-address-family;
    mandatory "true";
    description
      "Subsequent address family.";
  }
}

grouping router-id {
  description
      "This grouping provides the definition of router ID.";
  leaf router-id {
    type yang:dotted-quad;
    description
      "Router ID - 32-bit number in the form of a dotted quad.";
  }
}

grouping route-content {
  description
      "Generic parameters of static routes (configuration).";
  leaf outgoing-interface {
    type if:interface-ref;
    description
      "Outgoing interface.";
  }
}

grouping route-state-content {
  description
      "Generic parameters of routes in state data.";
  leaf outgoing-interface {
    type if:interface-state-ref;
    description
      "Outgoing interface.";
  }
}
/* RPC Methods */

rpc active-route {

description
"Return the active route (or multiple routes, in the case of multi-path routing) to a destination address.

Parameters

1. 'router-name',
2. 'destination-address'.

If the router instance with 'router-name' doesn’t exist, then this operation SHALL fail with error-tag 'data-missing' and error-app-tag 'router-not-found'.

If no active route for 'destination-address' exists, no output is returned - the server SHALL send an <rpc-reply> containing a single element <ok>.

";

ingnore {  
leaf router-name {
  type router-state-ref;  
  mandatory "true";
  description
  "Name of the router instance whose forwarding information base is being queried.";
}

container destination-address {
  description
  "Network layer destination address.

  Address family specific modules MUST augment this container with a leaf named 'address'.

  ";
  uses afn-safi;
}

output {
  list route {
    description
    "List of active routes.

    Route contents specific for each address family is expected be defined through augmenting.

    

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[Page 28]
uses afn-safi;
uses route-content;
}
}
}
}

rpc route-count {

description
"Return the current number of routes in a routing table.

Parameters:

1. 'routing-table-name'.

If the routing table with the name specified in 'routing-table-name' doesn’t exist, then this operation SHALL fail with error-tag 'data-missing' and error-app-tag 'routing-table-not-found'.
"

input {
  leaf routing-table {
    type routing-table-state-ref;
    mandatory "true";
    description
      "Name of the routing table.";
  }
}

output {
  leaf number-of-routes {
    type uint32;
    mandatory "true";
    description
      "Number of routes in the routing table.";
  }
}

}/* Operational state data */

container routing-state {
  config "false";
  description
    "Operational state of the routing subsystem.";
  list router {
    key "name";
    description
      "Each list entry is a container for operational state data of

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a router instance.

An implementation MAY create one or more instances on its own, other instances MAY be created by configuration.

leaf name {
  type string;
  description
    "The name of the router instance.";
}
leaf type {
  type identityref {
    base router-type;
  }
  default "rt:standard-router";
  description
    "The router type, primarily intended for discriminating among different types of logical routers, route virtualization, master-slave arrangements etc., while keeping all router instances in the same flat list."
}
uses router-id {
  description
    "Global router ID.

    An implementation may choose a value if none is configured.

    Routing protocols MAY override this global parameter.";
}
container default-routing-tables {
  description
    "Default routing tables used by the router instance.";
  list default-routing-table {
    key "address-family safi";
    description
      "Each list entry specifies the default routing table for one address family.

      The default routing table is operationally connected to all routing protocols for which a connected routing table has not been explicitly configured.

      The 'direct' pseudo-protocol is always connected to the default routing tables.";
}
uses afn-safi;
leaf name {
    type routing-table-state-ref;
    mandatory "true";
    description
        "Name of an existing routing table to be used as the
default routing table for the given router instance
and address family.";
}
}
container interfaces {
    description
        "Router interfaces.";
list interface {
    key "name";
    description
        "List of network layer interfaces assigned to the router
instance.";
    leaf name {
        type if:interface-state-ref;
        description
            "A reference to the name of a configured network layer
interface.";
    }
}
}
container routing-protocols {
    description
        "Container for the list of routing protocol instances.";
list routing-protocol {
    key "name";
    description
        "Operational state of a routing protocol instance.
";
    leaf name {
        type string;
        description
            "The name of the routing protocol instance.";
    }
    leaf type {
        type identityref {
            base routing-protocol;
        }
        mandatory "true";
        description
            "Type of the routing protocol.";
    }
}
container connected-routing-tables {
  if-feature user-defined-routing-tables;
  description
    "Container for connected routing tables."
  ;
  list connected-routing-table {
    key "name";
    description
      "List of routing tables to which the routing protocol instance is connected (at most one routing table per address family)."
    ;
    leaf name {
      type routing-table-state-ref;
      description
        "Name of an existing routing table."
    }
    leaf import-filter {
      type route-filter-state-ref;
      description
        "Reference to a route filter that is used for filtering routes passed from this routing protocol instance to the routing table specified by the 'name' sibling node.

        If this leaf is not present, the behavior is protocol-specific, but typically it means that all routes are accepted."
    }
    leaf export-filter {
      type route-filter-state-ref;
      description
        "Reference to a route filter that is used for filtering routes passed from the routing table specified by the 'name' sibling node to this routing protocol instance.

        If this leaf is not present, the behavior is protocol-specific - typically it means that all routes are accepted.

        The 'direct' and 'static' pseudo-protocols accept no routes from any routing table."
    }
  }
}
container routing-tables {
  description
  "Container for routing tables."
  list routing-table {
    key "name";
    description
    "Each entry represents a routing table identified by the 'name' key. All routes in a routing table MUST belong to the same address family."

    The server MUST create the default routing table for each address family, and MAY create other routing tables. Additional routing tables MAY be created in the configuration.
    
    leaf name {
      type string;
      description
      "The name of the routing table."
    }

    uses afn-safi;
  }
}

uses afn-safi;
container routes {
  description
  "Current contents of the routing table."
  list route {
    description
    "A routing table entry. This data node MUST be augmented with information specific for routes of each address family."

    uses route-state-content;
    leaf source-protocol {
      type identityref {
        base routing-protocol;
      }
      mandatory "true";
      description
      "Type of the routing protocol from which the route originated."
    }

    leaf last-updated {
      type yang:date-and-time;
      description
      "Time stamp of the last modification of the route. If the route was never modified, it is the time when the route was inserted into the routing table."
    }
}
container recipient-routing-tables {
  if-feature user-defined-routing-tables;
  description
    "Container for recipient routing tables.";
  list recipient-routing-table {
    key "name";
    description
      "List of routing tables that receive routes from this routing table.";
    leaf name {
      type routing-table-state-ref;
      description
        "The name of the recipient routing table.";
    }
    leaf filter {
      type route-filter-state-ref;
      description
        "A route filter which is applied to the routes passed to the recipient routing table.";
    }
  }
}

container route-filters {
  description
    "Container for route filters.";
  list route-filter {
    key "name";
    description
      "Route filters are used for filtering and/or manipulating routes that are passed between a routing protocol and a routing table and vice versa, or between two routing tables.

      It is expected that other modules augment this list with contents specific for a particular route filter type.
      ";
    leaf name {
      type string;
      description
        "The name of the route filter.";
    }
    leaf type {
      type identityref {
/* Configuration Data */

container routing {
  description
    "Configuration parameters for the routing subsystem.";
  list router {
    key "name";
    description
      "Configuration of a router instance."
    ;
    leaf name {
      type string;
      description
        "The name of the router instance."
    }
    leaf type {
      type identityref {
        base router-type;
      }
      default "rt:standard-router";
      description
        "The router type.";
    }
    leaf enabled {
      type boolean;
      default "true";
      description
        "Enable/disable the router instance."
    }
  }
}

base route-filter;
}
mandatory "true";
description
  "Type of the route-filter - an identity derived from the
  'route-filter' base identity.";
}
If this parameter is false, the parent router instance is disabled and does not appear in operational state data, despite any other configuration that might be present.

```
};
)
uses router-id {
  description
    "Configuration of the global router ID.";
}
leaf description {
  type string;
  description
    "Textual description of the router instance.";
}
}
```

### Container: default-routing-tables

- **if-feature** user-defined-routing-tables;
- **description** "Configuration of the default routing tables used by the router instance.

The default routing table for an addressed family if by default connected to all routing protocol instances supporting that address family, and always receives direct routes.

```
";
list default-routing-table {
  must "address-family=/routing/routing-tables/
    + "routing-table[name=current()/name]"
    + "address-family and safi=/routing/routing-tables/
      + "routing-table[name=current()/name]/safi"
  error-message "Address family mismatch.";
  description
    "The entry’s address family MUST match that of the referenced routing table.";
}
key "address-family safi";
description
  "Each list entry configures the default routing table for one address family.";
```

uses afn-safi;
leaf name {
  type string;
  mandatory "true";
  description
    "Name of an existing routing table to be used as the default routing table for the given router instance and address family.";
}
container interfaces {
    description "Configuration of router interface parameters.";
    list interface {
        key "name";
        description "List of network layer interfaces assigned to the router instance.";
        leaf name {
            type if:interface-ref;
            description "A reference to the name of a configured network layer interface.";
        }
    }
}

container routing-protocols {
    description "Configuration of routing protocol instances.";
    list routing-protocol {
        key "name";
        description "Each entry contains configuration of a routing protocol instance.";
        leaf name {
            type string;
            description "An arbitrary name of the routing protocol instance.";
        }
        leaf description {
            type string;
            description "Textual description of the routing protocol instance.";
        }
        leaf enabled {
            type boolean;
            default "true";
            description "Enable/disable the routing protocol instance.

If this parameter is false, the parent routing protocol instance is disabled and does not appear in operational state data, despite any other configuration that might be present."
        }
    }
}
leaf type {
    type identityref {
        base routing-protocol;
    }
    mandatory "true";
    description
        "Type of the routing protocol - an identity derived
        from the 'routing-protocol' base identity."
}

container connected-routing-tables {
    if-feature user-defined-routing-tables;
    description
        "Configuration of connected routing tables."
    list connected-routing-table {
        must "not(/routing/routing-tables/
            + "routing-table[name=current()]/
            + "preceding-sibling::connected-routing-table/
            + "name and address-family=/routing/routing-tables/
            + "routing-table[name=current()]/name/
            + "address-family and safi=/routing/routing-tables/
            + "routing-table[name=current()]/name[/safi])" { 
            error-message "Duplicate address family for"
            + "connected routing tables.";
        }
        key "name";
        description
            "List of routing tables to which the routing protocol
            instance is connected (at most one routing table per
            address family)."
            
            If no connected routing table is configured for an
            address family, the routing protocol is connected to
            the default routing table for that address family.
        
        leaf name {
            type routing-table-ref;
            must "././././type != 'rt:direct' or "
            + "./././././default-routing-tables/ "
            + "default-routing-table/name=."
            { error-message "The 'direct' protocol can be"
                + "connected only to a default "
                + "routing table.";
        }
        description
            ""
"For the 'direct' pseudo-protocol, the connected routing table must always be a default routing table."
}
description
"Name of an existing routing table."
}
leaf import-filter{
  type route-filter-ref;
  description
  "Configuration of import filter.";
}
leaf export-filter{
  type route-filter-ref;
  description
  "Configuration of export filter.";
}
}
}
container static-routes{
  when "../type=rt:static"{
    description
    "This container is only valid for the 'static' routing protocol.";
  }
  description
  "Configuration of the 'static' pseudo-protocol.

  Address family specific modules augment this node with their lists of routes.
  ";
}
}
}
}
container routing-tables{
  description
  "Configured routing tables.";
  list routing-table{
    key "name";
    description
    "Each entry represents a configured routing table identified by the 'name' key.

    Entries having the same key as a system-provided entry of the list /routing-state/routing-tables/routing-tables are used for configuring parameters of that entry. Other entries define additional user-provided routing tables.
  }
}
leaf name {
  type string;
  description
    "The name of the routing table."
}
uses afn-safi;
leaf description {
  type string;
  description
    "Textual description of the routing table."
}
container recipient-routing-tables {
  if-feature user-defined-routing-tables;
  description
    "Configuration of recipient routing tables."
  list recipient-routing-table {
    must "name != ../../name" {
      error-message "Source and recipient routing tables
        are identical.";
      description
        "A routing table MUST NOT appear among its recipient
        routing tables."
    }
    must "/routing/routing-tables/
        + "routing-table[name=current()]/name]/"+
        "address-family=../..//address-family and /routing/
        + "routing-tables/routing-table[name=current()]/name]/"+
        "safi=../..//safi" {
      error-message "Address family mismatch.";
      description
        "Address family of the recipient routing table MUST
        match the source table."
    }
    key "name";
    description
      "Each entry configures a recipient routing table."
    leaf name {
      type routing-table-ref;
      description
        "The name of the recipient routing table."
    }
    leaf filter {
      type route-filter-ref;
      description
        "A route filter which is applied to the routes passed
        to the recipient routing table."
    }
}
container route-filters {
  description
    "Configuration of route filters.";
  list route-filter {
    key "name";
    description
      "Each entry configures a named route filter.";
    leaf name {
      type string;
      description
        "The name of the route filter.";
    }
    leaf description {
      type string;
      description
        "Textual description of the route filter.";
    }
    leaf type {
      type identityref {
        base route-filter;
      }
      mandatory "true";
      description
        "Type of the route filter.";
    }
  }
}

<CODE ENDS>
7. IPv4 Unicast Routing YANG Module

RFC Ed.: In this section, replace all occurrences of 'XXXX' with the actual RFC number and all occurrences of the revision date below with the date of RFC publication (and remove this note).

<CODE BEGINS> file "ietf-ipv4-unicast-routing@2013-07-13.yang"

module ietf-ipv4-unicast-routing {  
    namespace "urn:ietf:params:xml:ns:yang:ietf-ipv4-unicast-routing";
    prefix "v4ur";

    import ietf-routing {  
        prefix "rt";
    }

    import ietf-inet-types {  
        prefix "inet";
    }

    organization  
        "IETF NETMOD (NETCONF Data Modeling Language) Working Group";

    contact  
        "WG Web: <http://tools.ietf.org/wg/netmod/>
        WG List: <mailto:netmod@ietf.org>

        WG Chair: David Kessens  
            <mailto:david.kessens@nsn.com>

        WG Chair: Juergen Schoenwaelder  
            <mailto:j.schoenwaelder@jacobs-university.de>

        Editor: Ladislav Lhotka  
            <mailto:lhotka@nic.cz>
    ";

    description  
      "This YANG module augments the 'ietf-routing' module with basic configuration and operational state data for IPv4 unicast routing.

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      Redistribution and use in source and binary forms, with or
grouping route-content {
  description "Parameters of IPv4 unicast routes.";
  leaf dest-prefix {
    type inet:ipv4-prefix;
    description "IPv4 destination prefix.";
  }
  leaf next-hop {
    type inet:ipv4-address;
    description "IPv4 address of the next hop.";
  }
}

augment "/rt:active-route/rt:input/rt:destination-address" {
  when "rt:address-family='ipv4' and rt:safi='nlri-unicast'" {
    description "This augment is valid only for IPv4 unicast.";
  }
  description "The 'address' leaf augments the 'rt:destination-address' parameter of the 'rt:active-route' operation."
  leaf address {
    type inet:ipv4-address;
    description "IPv4 destination address.";
  }
}
augment "/rt:active-route/rt:output/rt:route" {
  when "rt:address-family='ipv4' and rt:safi='nlri-unicast'" {
    description
    "This augment is valid only for IPv4 unicast.";
  }
  description
  "Contents of the reply to ‘rt:active-route’ operation."
  uses route-content;
}

/* Operational state */
  when "../../rt:address-family = 'ipv4' and ../../rt:safi = " + "'nlri-unicast'" {
    description
    "This augment is valid only for IPv4 unicast.";
  }
  description
  "This augment defines the content of IPv4 unicast routes."
  uses route-content;
}

/* Configuration */
  description
  "This augment defines the configuration of the ‘static’ pseudo-protocol with data specific for IPv4 unicast.";
  container ipv4 {
    description
    "Configuration of a ‘static’ pseudo-protocol instance consists of a list of routes."
    list route {
      key "id";
      ordered-by "user";
      description
      "A user-ordered list of static routes."
      leaf id {
        type uint32 {
          range "1..max";
        }
        description
      }
"Numeric identifier of the route.

It is not required that the routes be sorted by their 'id'."
}
leaf description {
  type string;
  description
    "Textual description of the route."
}
uses rt:route-content;
uses route-content {
  refine "dest-prefix" {
    mandatory "true";
  }
}
</CODE ENDS>
8. IPv6 Unicast Routing YANG Module

RFC Ed.: In this section, replace all occurrences of 'XXXX' with the actual RFC number and all occurrences of the revision date below with the date of RFC publication (and remove this note).

<CODE BEGINS> file "ietf-ipv6-unicast-routing@2013-07-13.yang"

module ietf-ipv6-unicast-routing {

    namespace "urn:ietf:params:xml:ns:yang:ietf-ipv6-unicast-routing";
    prefix "v6ur";

    import ietf-routing {
        prefix "rt";
    }

    import ietf-inet-types {
        prefix "inet";
    }

    import ietf-interfaces {
        prefix "if";
    }

    import ietf-ip {
        prefix "ip";
    }

    organization "IETF NETMOD (NETCONF Data Modeling Language) Working Group";

    contact "WG Web: <http://tools.ietf.org/wg/netmod/>
    WG List: <mailto:netmod@ietf.org>

    WG Chair: David Kessens
    <mailto:david.kessens@nsn.com>

    WG Chair: Juergen Schoenwaelder
    <mailto:j.schoenwaelder@jacobs-university.de>

    Editor: Ladislav Lhotka
    <mailto:lhotka@nic.cz>"

    description

Lhotka Expires January 14, 2014 [Page 46]
This YANG module augments the 'ietf-routing' module with basic configuration and operational state data for IPv6 unicast routing.

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This version of this YANG module is part of RFC XXXX; see the RFC itself for full legal notices.

revision 2013-07-13 {
    description
        "Initial revision.";
    reference
        "RFC XXXX: A YANG Data Model for Routing Management";
}

/* Groupings */

grouping route-content {
    description
        "Specific parameters of IPv6 unicast routes.";
    leaf dest-prefix {
        type inet:ipv6-prefix;
        description
            "IPv6 destination prefix.";
    }
    leaf next-hop {
        type inet:ipv6-address;
        description
            "IPv6 address of the next hop.";
    }
}

/* RPC Methods */

augment "/rt:active-route/rt:input/rt:destination-address" {
    when "rt:address-family='ipv6' and rt:safi='nlri-unicast'" {
        description
            "This augment is valid only for IPv6 unicast.";
    }
}
leaf address {
  type inet:ipv6-address;
  description "IPv6 destination address."
}

/* Operational state data */

augment "/rt:routing-state/rt:router/rt:interfaces/rt:interface" {
  when "/if:interfaces/if:interface[if:name=current()/rt:name]/
+ "ip:ipv6/ip:enabled='true'" {
    description "This augment is only valid for router interfaces with
     enabled IPv6.";
  }
  description "IPv6-specific parameters of router interfaces.";
  container ipv6-router-advertisements {
    description "Parameters of IPv6 Router Advertisements.";
    leaf send-advertisements {
      type boolean;
      default "false";
      description "A flag indicating whether or not the router sends periodic
       Router Advertisements and responds to Router Solicitations.";
      reference "RFC 4861: Neighbor Discovery for IP version 6 (IPv6) -
       AdvSendAdvertisements.";
    }
    leaf max-rtr-adv-interval {
      type uint16 {

range "4..1800";
}
units "seconds";
default "600";
description
"The maximum time allowed between sending unsolicited multicast Router Advertisements from the interface."
reference
"RFC 4861: Neighbor Discovery for IP version 6 (IPv6) - MaxRtrAdvInterval."
leaf min-rtr-adv-interval {
    type uint16 {
        range "3..1350";
    }
    units "seconds";
description
"The minimum time allowed between sending unsolicited multicast Router Advertisements from the interface.

The default value to be used operationally if this leaf is not configured is determined as follows:

- if max-rtr-adv-interval >= 9 seconds, the default value is 0.33 * max-rtr-adv-interval;

- otherwise it is 0.75 * max-rtr-adv-interval.
";
reference
"RFC 4861: Neighbor Discovery for IP version 6 (IPv6) - MinRtrAdvInterval."
}
leaf managed-flag {
    type boolean;
default "false";
description
"The boolean value to be placed in the 'Managed address configuration' flag field in the Router Advertisement."
reference
"RFC 4861: Neighbor Discovery for IP version 6 (IPv6) - AdvManagedFlag."
}
leaf other-config-flag {
    type boolean;
default "false";
description
"The boolean value to be placed in the 'Other configuration' flag field in the Router Advertisement.";
leaf link-mtu {
  type uint32;
  default "0";
  description
  "The value to be placed in MTU options sent by the router. A value
  of zero indicates that no MTU options are sent."
  reference
  "RFC 4861: Neighbor Discovery for IP version 6 (IPv6) -
  AdvOtherConfigFlag.";
}

leaf reachable-time {
  type uint32 {
    range "0..3600000";
  }
  units "milliseconds";
  default "0";
  description
  "The value to be placed in the Reachable Time field in the
  Router Advertisement messages sent by the router. The value
  zero means unspecified (by this router)."
  reference
  "RFC 4861: Neighbor Discovery for IP version 6 (IPv6) -
  AdvReachableTime.";
}

leaf retrans-timer {
  type uint32;
  units "milliseconds";
  default "0";
  description
  "The value to be placed in the Retrans Timer field in the
  Router Advertisement messages sent by the router. The value
  zero means unspecified (by this router)."
  reference
  "RFC 4861: Neighbor Discovery for IP version 6 (IPv6) -
  AdvRetransTimer.";
}

leaf cur-hop-limit {
  type uint8;
  default "64";
  description
  "The default value to be placed in the Cur Hop Limit field
  in the Router Advertisement messages sent by the router. The
  value should be set to the current diameter of the Internet. The value zero means unspecified (by this
router).

The default SHOULD be set to the value specified in IANA Assigned Numbers that was in effect at the time of implementation.

"; reference

IANA: IP Parameters,
http://www.iana.org/assignments/ip-parameters ”;

}
leaf default-lifetime {
  type uint16 {
    range "0..9000";
  }
  units "seconds";
  description
  "The value to be placed in the Router Lifetime field of Router Advertisements sent from the interface, in seconds. MUST be either zero or between max-rtr-adv-interval and 9000 seconds. A value of zero indicates that the router is not to be used as a default router. These limits may be overridden by specific documents that describe how IPv6 operates over different link layers.

If this parameter is not configured, a value of 3 * max-rtr-adv-interval SHOULD be used.

"; reference
"RFC 4861: Neighbor Discovery for IP version 6 (IPv6) – AdvDefaultLifeTime.";

}
container prefix-list {
  description
  "A list of prefixes that are placed in Prefix Information options in Router Advertisement messages sent from the interface.

By default, these are all prefixes that the router advertises via routing protocols as being on-link for the interface from which the advertisement is sent.

The link-local prefix SHOULD NOT be included in the list of advertised prefixes.

";
list prefix {
  key "prefix-spec";
  description "Advertised prefix entry with parameters.";
  leaf prefix-spec {
    type inet:ipv6-prefix;
    description "IPv6 address prefix.";
  }
  leaf valid-lifetime {
    type uint32;
    units "seconds";
    default "2592000";
    description "The value to be placed in the Valid Lifetime in the Prefix Information option. The designated value of all 1’s (0xffffffff) represents infinity."
    reference "RFC 4861: Neighbor Discovery for IP version 6 (IPv6) - AdvValidLifetime.";
  }
  leaf on-link-flag {
    type boolean;
    default "true";
    description "The value to be placed in the on-link flag (‘L-bit’) field in the Prefix Information option."
    reference "RFC 4861: Neighbor Discovery for IP version 6 (IPv6) - AdvOnLinkFlag.";
  }
  leaf preferred-lifetime {
    type uint32;
    units "seconds";
    default "604800";
    description "The value to be placed in the Preferred Lifetime in the Prefix Information option, in seconds. The designated value of all 1’s (0xffffffff) represents infinity."
    reference "RFC 4861: Neighbor Discovery for IP version 6 (IPv6) - AdvPreferredLifetime.";
  }
}
leaf autonomous-flag {
    type boolean;
    default "true";
    description
        "The value to be placed in the Autonomous Flag field in
         the Prefix Information option.";
    reference
        "RFC 4861: Neighbor Discovery for IP version 6 (IPv6) -
         AdvAutonomousFlag.";
}

    + "rt:routes/rt:route" {
    when "../..//rt:address-family = 'ipv6' and ../..//rt:safi = "
        + "'nlri-unicast'"
        { description
            "This augment is valid only for IPv6 unicast.";
        }
        description
            "This augment defines the content of IPv6 unicast routes.";
        uses route-content;
    }

/* Configuration */

augment "/rt:routing/rt:router/rt:interfaces/rt:interface" {
    when "../if:interfaces/if:interface[if:name=current()/rt:name]/"
        + "ip:ipv6/ip:enabled='true'"
        { description
            "This augment is only valid for router interfaces with
             enabled IPv6.";
        }
        description
            "Configuration of IPv6-specific parameters of router
             interfaces.";
        container ipv6-router-advertisements {
            description
                "Configuration of IPv6 Router Advertisements."
            See the corresponding parameters under /rt:routing-state for
detailed descriptions and references.
        };
        leaf send-advertisements {
            type boolean;
        }
default "false";
description
   "A flag indicating whether or not the router sends periodic
    Router Advertisements and responds to Router
    Solicitations.";
}
leaf max-rtr-adv-interval {
  type uint16 {
    range "4..1800";
  }
  units "seconds";
  default "600";
  description
    "The maximum time allowed between sending unsolicited
     multicast Router Advertisements from the interface.";
}
leaf min-rtr-adv-interval {
  type uint16 {
    range "3..1350";
  }
  units "seconds";
  must ". <= 0.75 * ../max-rtr-adv-interval" {
    description
      "The value MUST NOT be greater than 75 % of
       'max-rtr-adv-interval'.";
  }
  description
    "The minimum time allowed between sending unsolicited
     multicast Router Advertisements from the interface.";
}
leaf managed-flag {
  type boolean;
  default "false";
  description
    "The boolean value to be placed in the 'Managed address
     configuration' flag field in the Router Advertisement.";
}
leaf other-config-flag {
  type boolean;
  default "false";
  description
    "The boolean value to be placed in the 'Other
     configuration' flag field in the Router Advertisement.";
}
leaf link-mtu {
  type uint32;
  default "0";
description
   "The value to be placed in MTU options sent by the router. 
   A value of zero indicates that no MTU options are sent.";
}
leaf reachable-time {
    type uint32 {
        range "0..3600000";
    }
    units "milliseconds";
    default "0";
    description
        "The value to be placed in the Reachable Time field in the 
        Router Advertisement messages sent by the router. The 
        value zero means unspecified (by this router).";
}
leaf retrans-timer {
    type uint32;
    units "milliseconds";
    default "0";
    description
        "The value to be placed in the Retrans Timer field in the 
        Router Advertisement messages sent by the router. The 
        value zero means unspecified (by this router).";
}
leaf cur-hop-limit {
    type uint8;
    default "64";
    description
        "The default value to be placed in the Cur Hop Limit field 
        in the Router Advertisement messages sent by the router. 
        
        ";
}
leaf default-lifetime {
    type uint16 {
        range "0..9000";
    }
    units "seconds";
    description
        "The value to be placed in the Router Lifetime field of 
        Router Advertisements sent from the interface, in seconds. 
        
        ";
}
container prefix-list {
    description
        "Configuration of prefixes to be placed in Prefix 
        Information options in Router Advertisement messages sent 
        from the interface.
        
        ";
Prefixes that are advertised by default but do not have their entries in the child 'prefix' list are advertised with the default values of all parameters.

```
list prefix {
  key "prefix-spec";
  description "Advertised prefix entry.";
  leaf prefix-spec {
    type inet:ipv6-prefix;
    description "IPv6 address prefix.";
  }
  choice control-adv-prefixes {
    default "advertise";
    description "The prefix either may be explicitly removed from the set of advertised prefixes, or parameters with which it is advertised may be specified (default case).";
    leaf no-advertise {
      type empty;
      description "The prefix will not be advertised. This can be used for removing the prefix from the default set of advertised prefixes."
    }
    case advertise {
      leaf valid-lifetime {
        type uint32;
        units "seconds";
        default "2592000";
        description "The value to be placed in the Valid Lifetime in the Prefix Information option.";
      }
      leaf on-link-flag {
        type boolean;
        default "true";
        description "The value to be placed in the on-link flag ('L-bit') field in the Prefix Information option.";
      }
      leaf preferred-lifetime {
        type uint32;
        units "seconds";
      }
    }
  }
}
```
must ". <= ../valid-lifetime" {
    description
    "This value MUST NOT be greater than valid-lifetime.";
}
default "604800";
description
"The value to be placed in the Preferred Lifetime in the Prefix Information option.";
}
leaf autonomous-flag {
    type boolean;
    default "true";
    description
    "The value to be placed in the Autonomous Flag field in the Prefix Information option.";
}
}
}
}
}
}
}
}

augment "/rt:routing/rt:router/rt:routing-protocols/"
+ "rt:routing-protocol/rt:static-routes" {
    description
    "This augment defines the configuration of the 'static' pseudo-protocol with data specific for IPv6 unicast.";
    container ipv6 {
        description
        "Configuration of a 'static' pseudo-protocol instance consists of a list of routes.";
        list route {
            key "id";
            ordered-by "user";
            description
            "A user-ordered list of static routes.";
            leaf id {
                type uint32 {
                    range "1..max";
                }
                description
                "Numeric identifier of the route.

It is not required that the routes be sorted by their 'id'."
;"
leaf description {
  type string;
  description
    "Textual description of the route.";
}
uses rt:route-content;
uses route-content {
  refine "dest-prefix" {
    mandatory "true";
  }
}
}<CODE ENDS>
9. IANA Considerations

RFC Ed.: In this section, replace all occurrences of ’XXXX’ with the actual RFC number (and remove this note).

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.
-----------------------------------

This document registers the following YANG modules in the YANG Module Names registry [RFC6020]:
name: ietf-routing
prefix: rt
reference: RFC XXXX

name: ietf-ipv4-unicast-routing
prefix: v4ur
reference: RFC XXXX

name: ietf-ipv6-unicast-routing
prefix: v6ur
reference: RFC XXXX
10. Security Considerations

Configuration and state data conforming to the core routing data model (defined in this document) are designed to be accessed via the NETCONF protocol [RFC6241]. The lowest NETCONF layer is the secure transport layer and the mandatory-to-implement secure transport is SSH [RFC6242].

A number of data nodes defined in the YANG modules belonging to the configuration part of the core routing data model are writable/creatable/deletable (i.e., "config true" in YANG terms, which is the default). These data nodes may be considered sensitive or vulnerable in some network environments. Write operations to these data nodes, such as "edit-config", can have negative effects on the network if the protocol operations are not properly protected.

The vulnerable "config true" subtrees and data nodes are the following:

/routing/router/interfaces/interface This list assigns a network layer interface to a router instance and may also specify interface parameters related to routing.

/routing/router/routing-protocols/routing-protocol This list specifies the routing protocols configured on a device.

/routing/route-filters/route-filter This list specifies the configured route filters which represent administrative policies for redistributing and modifying routing information.

/routing/routing-tables/routing-table This list specifies the configured routing tables used by the device.

Unauthorized access to any of these lists can adversely affect the routing subsystem of both the local device and the network. This may lead to network malfunctions, delivery of packets to inappropriate destinations and other problems.
11. Acknowledgments

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12. References

12.1. Normative References


12.2. Informative References


Appendix A. The Complete Data Trees

This appendix presents the complete configuration and operational state data trees of the core routing data model.

See Section 2.2 for an explanation of the symbols used. Data type of every leaf node is shown near the right end of the corresponding line.

A.1. Configuration Data

++-rw routing
  ++-rw router* [name]
    |  +-rw name                      string
    |  +-rw type?                     identityref
    |  +-rw enabled?                  boolean
    |  +-rw router-id?                yang:dotted-quad
    |  +-rw description?              string
    +-rw default-routing-tables
      |  ++-rw default-routing-table* [address-family safi]
      |     |  +-rw address-family ianaaf:address-family
      |     |  +-rw safi ianaaf:subsequent-address-family
      |     |  +-rw name string
      +-rw interfaces
        |  ++-rw interface* [name]
        |     |  +-rw name if:interface-ref
        |     +-rw v6ur:ipv6-router-advertisements
        |        |  +-rw v6ur:send-advertisements? boolean
        |        |  +-rw v6ur:max-rtr-adv-interval? uint16
        |        |  +-rw v6ur:min-rtr-adv-interval? uint16
        |        |  +-rw v6ur:managed-flag? boolean
        |        |  +-rw v6ur:other-config-flag? boolean
        |        |  +-rw v6ur:link-mtu? uint32
        |        |  +-rw v6ur:reachable-time? uint32
        |        |  +-rw v6ur:retrans-timer? uint32
        |        |  +-rw v6ur:cur-hop-limit? uint8
        |        |  +-rw v6ur:default-lifetime? uint16
        |        +-rw v6ur:prefix-list
        |           |  ++-rw v6ur:prefix* [prefix-spec]
        |           |     |  +-rw v6ur:prefix-spec inet:ipv6-prefix
        |           |     |  +-rw (control-adv-prefixes)?
        |           |        |  |  ++-:(no-advertise)
        |           |        |  |     |  +-rw v6ur:no-advertise? empty
        |           |        |  |  ++-:(advertise)
        |           |        |  |     |  +-rw v6ur:valid-lifetime? uint32
        |           |        |  |     |  +-rw v6ur:on-link-flag? boolean
        |           |        |  |     |  +-rw v6ur:preferred-lifetime? uint32
        |           |        |  |     |  +-rw v6ur:autonomous-flag? boolean
A.2. Operational State Data

++-ro routing-state
    ++-ro router* [name]
    |    ++-ro name          string
    |    ++-ro type?        identityref
++-ro router-id?                 yang:dotted-quad
++-ro default-routing-tables
   +=-ro default-routing-table* [address-family safi]
      +=-ro address-family ianaaf:address-family
      +=-ro safi ianaaf:subsequent-address-family
      +=-ro name routing-table-state-ref
++-ro interfaces
   +=-ro interface* [name]
      +=-ro name if:interface-state-ref
      +=-ro v6ur:ipv6-router-advertisements
         +=-ro v6ur:send-advertisements? boolean
         +=-ro v6ur:max-rtr-adv-interval? uint16
         +=-ro v6ur:min-rtr-adv-interval? uint16
         +=-ro v6ur:managed-flag? boolean
         +=-ro v6ur:other-config-flag? boolean
         +=-ro v6ur:link-mtu? uint32
         +=-ro v6ur:reachable-time? uint32
         +=-ro v6ur:retrans-timer? uint32
         +=-ro v6ur:cur-hop-limit? uint8
         +=-ro v6ur:default-lifetime? uint16
         +=-ro v6ur:prefix-list
            +=-ro v6ur:prefix* [prefix-spec]
               +=-ro v6ur:prefix-spec inet:ipv6-prefix
               +=-ro v6ur:valid-lifetime? uint32
               +=-ro v6ur:on-link-flag? boolean
               +=-ro v6ur:preferred-lifetime? uint32
               +=-ro v6ur:autonomous-flag? boolean
   +=-ro routing-protocols
      +=-ro routing-protocol* [name]
         +=-ro name string
         +=-ro type identityref
      +=-ro connected-routing-tables
         +=-ro connected-routing-table* [name]
            +=-ro name routing-table-state-ref
            +=-ro import-filter? route-filter-state-ref
            +=-ro export-filter? route-filter-state-ref
++-ro routing-tables
   +=-ro routing-table* [name]
      +=-ro name string
      +=-ro address-family ianaaf:address-family
      +=-ro safi ianaaf:subsequent-address-family
      +=-ro routes
         +=-ro route*
            +=-ro outgoing-interface? if:interface-state-ref
            +=-ro source-protocol identityref
            +=-ro last-updated? yang:date-and-time
            +=-ro v4ur:dest-prefix? inet:ipv4-prefix
            +=-ro v4ur:next-hop? inet:ipv4-address
---ro v6ur:dest-prefix?  inet:ipv6-prefix
---ro v6ur:next-hop?   inet:ipv6-address
---ro recipient-routing-tables
    ---ro recipient-routing-table* [name]
        ---ro name    routing-table-state-ref
        ---ro filter? route-filter-state-ref
---ro route-filters
    ---ro route-filter* [name]
        ---ro name    string
        ---ro type    identityref
Appendix B. Example: Adding a New Routing Protocol

This appendix demonstrates how the core routing data model can be extended to support a new routing protocol. The YANG module "example-rip" shown below is intended only as an illustration rather than a real definition of a data model for the RIP routing protocol. For the sake of brevity, we do not follow all the guidelines specified in [RFC6087]. See also Section 4.4.2.

module example-rip {
    namespace "http://example.com/rip";
    prefix "rip";

    import ietf-routing {
        prefix "rt";
    }

    identity rip {
        base rt:routing-protocol;
        description
            "Identity for the RIP routing protocol.";
    }

    typedef rip-metric {
        type uint8 {
            range "0..16";
        }
    }

    grouping route-content {
        description
            "This grouping defines RIP-specific route attributes.";
        leaf metric {
            type rip-metric;
        }
        leaf tag {
            type uint16;
            default "0";
            description
                "This leaf may be used to carry additional info, e.g. AS number.";
        }
    }

      + "rt:routes/rt:route" {

    }


when "rt:source-protocol = 'rip:rip'" {
  description
    "This augment is only valid for a routes whose source
    protocol is RIP."
}
description
  "RIP-specific route attributes.";
uses route-content;
}

augment "/rt:active-route/rt:output/rt:route" {
  description
    "RIP-specific route attributes in the output of 'active-route'
    RPC.";
  uses route-content;
}

augment "/rt:routing/rt:router/rt:routing-protocols/
  + "rt:routing-protocol" {
  when "rt:type = 'rip:rip'" {
    description
      "This augment is only valid for a routing protocol instance
      of type 'rip'.";
  }
  container rip {
    description
      "RIP instance configuration.";
    container interfaces {
      description
        "Per-interface RIP configuration.";
      list interface {
        key "name";
        description
          "RIP is enabled on interfaces that have an entry in this
          list, unless 'enabled' is set to 'false' for that
          entry.";
        leaf name {
          type leafref {
            path "../../../../../../rt:interfaces/rt:interface/
            + rt:name";
          }
        }
        leaf enabled {
          type boolean;
          default "true";
        }
        leaf metric {
          type rip-metric;
        }
      }
    }
  }
}
default "1";
}
}
}
leaf update-interval {
  type uint8 {
    range "10..60";
  }
  units "seconds";
  default "30";
  description
    "Time interval between periodic updates.";
}
}
Appendix C. Example: NETCONF <get> Reply

This section contains a sample reply to the NETCONF <get> message, which could be sent by a server supporting (i.e., advertising them in the NETCONF <hello> message) the following YANG modules:

- ietf-interfaces [YANG-IF],
- ietf-ip [YANG-IP],
- ietf-routing (Section 6),
- ietf-ipv4-unicast-routing (Section 7),
- ietf-ipv6-unicast-routing (Section 8).

We assume a simple network setup as shown in Figure 5: router "A" uses static default routes with the "ISP" router as the next hop. IPv6 router advertisements are configured only on the "eth1" interface and disabled on the upstream "eth0" interface.

```
+-----------------+
|                 |
|    Router ISP   |
|                 |
+--------+--------+
    2001:db8:0:1::2
  192.0.2.2
    2001:db8:0:1::1
      eth0 192.0.2.1
+-----------------+
|                 |
|    Router A     |
|                 |
+--------+--------+
    eth1 198.51.100.1
  2001:db8:0:2::1
```

Figure 5: Example network configuration

A reply to the NETCONF <get> message sent by router "A" would then be as follows:

```
<?xml version="1.0"?>
<rpc-reply
```
<if:interfaces>
 <if:interface>
  <if:name>eth0</if:name>
  <if:type>ethernetCsmacd</if:type>
  <if:description>
   Uplink to ISP.
  </if:description>
  <ip:ipv4>
   <ip:address>
    <ip:ip>192.0.2.1</ip:ip>
    <ip:prefix-length>24</ip:prefix-length>
   </ip:address>
   <ip:forwarding>true</ip:forwarding>
  </ip:ipv4>
  <ip:ipv6>
   <ip:address>
    <ip:ip>2001:0db8:0:1::1</ip:ip>
    <ip:prefix-length>64</ip:prefix-length>
   </ip:address>
   <ip:forwarding>true</ip:forwarding>
   <ip:autoconf>
    <ip:create-global-addresses>false</ip:create-global-addresses>
   </ip:autoconf>
  </ip:ipv6>
 </if:interface>
 <if:interface>
  <if:name>eth1</if:name>
  <if:type>ethernetCsmacd</if:type>
  <if:description>
   Interface to the internal network.
  </if:description>
  <ip:ipv4>
   <ip:address>
    <ip:ip>198.51.100.1</ip:ip>
    <ip:prefix-length>24</ip:prefix-length>
   </ip:address>
   <ip:forwarding>true</ip:forwarding>
  </ip:ipv4>
  <ip:ipv6>
   <ip:address>
   </ip:address>
 </if:interface>
</if:interfaces>
<ip:ip>2001:db8:0:2::1</ip:ip>
<ip:prefix-length>64</ip:prefix-length>
</ip:address>
<ip:forwarding>true</ip:forwarding>
<ip:autoconf>
<ip:create-global-addresses>false</ip:create-global-addresses>
</ip:autoconf>
</ip:ipv6>
</if:interface>
</if:interfaces>
</if:interfaces-state>
<if:interface>
<if:name>eth0</if:name>
<if:type>ethernetCsmacd</if:type>
<if:phys-address>00:0C:42:E5:B1:E9</if:phys-address>
<if:oper-status>up</if:oper-status>
<if:statistics>
<if:discontinuity-time>2013-07-02T17:11:27+00:58</if:discontinuity-time>
</if:statistics>
</if:interface>
<if:interface>
<if:name>eth1</if:name>
<if:type>ethernetCsmacd</if:type>
<if:phys-address>00:0C:42:E5:B1:EA</if:phys-address>
<if:oper-status>up</if:oper-status>
<if:statistics>
<if:discontinuity-time>2013-07-02T17:11:27+00:59</if:discontinuity-time>
</if:statistics>
</if:interface>
</if:interfaces-state>
<rt:routing>
<rt:router>
<rt:name>rtr0</rt:name>
<rt:description>Router A</rt:description>
<rt:interfaces>
<rt:interface>
<rt:name>eth1</rt:name>
<v6ur:ipv6-router-advertisements>
<v6ur:send-advertisements>true</v6ur:send-advertisements>
<v6ur:prefix-list>
<v6ur:prefix>
<v6ur:prefix-spec>2001:db8:0:2::/64</v6ur:prefix-spec>
</v6ur:prefix>
<v6ur:prefix-list>
<rt:routing-protocol>
  <rt:name>st0</rt:name>
  <rt:description>Static routing is used for the internal network.</rt:description>
  <rt:type>rt:static</rt:type>
  <rt:static-routes>
    <v4ur:ipv4>
      <v4ur:route>
        <v4ur:id>1</v4ur:id>
        <v4ur:dest-prefix>0.0.0.0/0</v4ur:dest-prefix>
        <v4ur:next-hop>192.0.2.2</v4ur:next-hop>
      </v4ur:route>
    </v4ur:ipv4>
    <v6ur:ipv6>
      <v6ur:route>
        <v6ur:id>1</v6ur:id>
        <v6ur:dest-prefix>::/0</v6ur:dest-prefix>
        <v6ur:next-hop>2001:db8:0:1::2</v6ur:next-hop>
      </v6ur:route>
    </v6ur:ipv6>
  </rt:static-routes>
</rt:routing-protocol>
</rt:routing-protocols>
</rt:router>
</rt:routing>
</rt:routing-state>
<rt:router>
  <rt:name>rtr0</rt:name>
  <rt:router-id>192.0.2.1</rt:router-id>
  <rt:default-routing-tables>
    <rt:default-routing-table>
      <rt:address-family>ipv4</rt:address-family>
      <rt:safi>nlri-unicast</rt:safi>
      <rt:name>ipv4-unicast</rt:name>
    </rt:default-routing-table>
  </rt:default-routing-tables>
</rt:router>
</rt:interfaces>
<rt:interface>
<rt:interface><rt:name>eth0</rt:name></rt:interface>
<rt:name>ipv6-unicast</rt:name>
<rt:address-family>ipv6</rt:address-family>
<rt:safi>nlri-unicast</rt:safi>
<rt:routes>
  <rt:route>
    <v6ur:dest-prefix>2001:db8:0:1::/64</v6ur:dest-prefix>
    <rt:outgoing-interface>eth0</rt:outgoing-interface>
    <rt:source-protocol>rt:direct</rt:source-protocol>
    <rt:last-updated>2013-07-02T17:11:27+01:00</rt:last-updated>
  </rt:route>
  <rt:route>
    <v6ur:dest-prefix>2001:db8:0:2::/64</v6ur:dest-prefix>
    <rt:outgoing-interface>eth1</rt:outgoing-interface>
    <rt:source-protocol>rt:direct</rt:source-protocol>
    <rt:last-updated>2013-07-02T17:11:27+01:00</rt:last-updated>
  </rt:route>
  <rt:route>
    <v6ur:dest-prefix>::/0</v6ur:dest-prefix>
    <v6ur:next-hop>2001:db8:0:1::2</v6ur:next-hop>
    <rt:source-protocol>rt:static</rt:source-protocol>
    <rt:last-updated>2013-07-02T18:02:45+01:00</rt:last-updated>
  </rt:route>
</rt:routes>
</rt:routing-table>
</rt:routing-tables>
</rt:routing-state>
</data>
</rpc-reply>
Appendix D. Change Log

RFC Editor: remove this section upon publication as an RFC.

D.1. Changes Between Versions -09 and -10

- Added subtree for operational state data ("/routing-state").
- Terms "system-controlled entry" and "user-controlled entry" defined and used.
- New feature "user-defined-routing-tables". Nodes that are useful only with user-defined routing tables are now conditional.
- Added grouping "router-id".
- In routing tables, "source-protocol" attribute of routes now reports only protocol type, and its datatype is "identityref".
- Renamed "main-routing-table" to "default-routing-table".

D.2. Changes Between Versions -08 and -09

- Fixed "must" expression for "connected-routing-table".
- Simplified "must" expression for "main-routing-table".
- Moved per-interface configuration of a new routing protocol under 'routing-protocol'. This also affects the 'example-rip' module.

D.3. Changes Between Versions -07 and -08

- Changed reference from RFC6021 to RFC6021bis.

D.4. Changes Between Versions -06 and -07

- The contents of <get-reply> in Appendix C was updated: "eth[01]" is used as the value of "location", and "forwarding" is on for both interfaces and both IPv4 and IPv6.
- The "must" expression for "main-routing-table" was modified to avoid redundant error messages reporting address family mismatch when "name" points to a non-existent routing table.
- The default behavior for IPv6 RA prefix advertisements was clarified.
o Changed type of "rt:router-id" to "ip:dotted-quad".

o Type of "rt:router-id" changed to "yang:dotted-quad".

o Fixed missing prefixes in XPath expressions.

D.5. Changes Between Versions -05 and -06

o Document title changed: "Configuration" was replaced by "Management".

o New typedefs "routing-table-ref" and "route-filter-ref".

o Double slashes "//" were removed from XPath expressions and replaced with the single "/".

o Removed uniqueness requirement for "router-id".

o Complete data tree is now in Appendix A.

o Changed type of "source-protocol" from "leafref" to "string".

o Clarified the relationship between routing protocol instances and connected routing tables.

o Added a must constraint saying that a routing table connected to the direct pseudo-protocol must not be a main routing table.

D.6. Changes Between Versions -04 and -05

o Routing tables are now global, i.e., "routing-tables" is a child of "routing" rather than "router".

o "must" statement for "static-routes" changed to "when".

o Added "main-routing-tables" containing references to main routing tables for each address family.

o Removed the defaults for "address-family" and "safi" and made them mandatory.

o Removed the default for route-filter/type and made this leaf mandatory.

o If there is no active route for a given destination, the "active-route" RPC returns no output.
- Added "enabled" switch under "routing-protocol".
- Added "router-type" identity and "type" leaf under "router".
- Route attribute "age" changed to "last-updated", its type is "yang:date-and-time".
- The "direct" pseudo-protocol is always connected to main routing tables.
- Entries in the list of connected routing tables renamed from "routing-table" to "connected-routing-table".
- Added "must" constraint saying that a routing table must not be its own recipient.

D.7. Changes Between Versions -03 and -04

- Changed "error-tag" for both RPC methods from "missing element" to "data-missing".
- Removed the decrementing behavior for advertised IPv6 prefix parameters "valid-lifetime" and "preferred-lifetime".
- Changed the key of the static route lists from "seqno" to "id" because the routes needn’t be sorted.
- Added ‘must’ constraint saying that "preferred-lifetime" must not be greater than "valid-lifetime".

D.8. Changes Between Versions -02 and -03

- Module "iana-afn-safi" moved to I-D "iana-if-type".
- Removed forwarding table.
- RPC "get-route" changed to "active-route". Its output is a list of routes (for multi-path routing).
- New RPC "route-count".
- For both RPCs, specification of negative responses was added.
- Relaxed separation of router instances.
- Assignment of interfaces to router instances needn’t be disjoint.
Route filters are now global.

Added "allow-all-route-filter" for symmetry.

Added Section 5 about interactions with "ietf-interfaces" and "ietf-ip".

Added "router-id" leaf.

Specified the names for IPv4/IPv6 unicast main routing tables.

Route parameter "last-modified" changed to "age".

Added container "recipient-routing-tables".

### D.9. Changes Between Versions -01 and -02

- Added module "ietf-ipv6-unicast-routing".

- The example in Appendix C now uses IP addresses from blocks reserved for documentation.

- Direct routes appear by default in the forwarding table.

- Network layer interfaces must be assigned to a router instance. Additional interface configuration may be present.

- The "when" statement is only used with "augment", "must" is used elsewhere.

- Additional "must" statements were added.

- The "route-content" grouping for IPv4 and IPv6 unicast now includes the material from the "ietf-routing" version via "uses rt:route-content".

- Explanation of symbols in the tree representation of data model hierarchy.

### D.10. Changes Between Versions -00 and -01

- AFN/SAFI-independent stuff was moved to the "ietf-routing" module.

- Typedefs for AFN and SAFI were placed in a separate "iana-afn-safi" module.

- Names of some data nodes were changed, in particular "routing-process" is now "router".
o The restriction of a single AFN/SAFI per router was lifted.

o RPC operation "delete-route" was removed.

o Illegal XPath references from "get-route" to the datastore were fixed.

o Section "Security Considerations" was written.
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A YANG Data Model for SNMP Configuration
draft-ietf-netmod-snmp-cfg-02

Abstract

This document defines a collection of YANG definitions for configuring SNMP engines.

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

This document defines a YANG [RFC6020] data model for the configuration of SNMP engines. The configuration model is consistent with the MIB modules defined in [RFC3411], [RFC3412], [RFC3413], [RFC3414], [RFC3415], [RFC3418], [RFC3584], [RFC5591], [RFC5592], and [RFC6353] but takes advantage of YANG’s ability to define hierarchical configuration data models. The structure of the model has been derived from existing proprietary configuration models implemented as command line interfaces.

This document also defines a YANG data model for mapping a X.509 certificate to a name.

The keywords "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].
2. Data Model

In order to preserve the modularity of SNMP, the YANG configuration data model is organized in a set of YANG submodules, all sharing the same module namespace. This allows to add configuration support for additional SNMP features while keeping the number of namespaces that have to be dealt with down to a minimum.

2.1. Tree Diagrams

A simplified graphical representation of the data model is used in this document. The meaning of the symbols in these diagrams is as follows:

- Brackets "[" and "]" enclose list keys.
- Abbreviations before data node names: "rw" means configuration (read-write) and "ro" state data (read-only).
- Symbols after data node names: "?" means an optional node and "*" denotes a "leaf-list".
- Parentheses enclose choice and case nodes, and case nodes are also marked with a colon (":").
- Ellipses ("...") stands for contents of subtrees that are not shown.

2.2. General Considerations

Most YANG nodes are mapped 1-1 to the corresponding MIB object. The "reference" statement is used to indicate which corresponding MIB object the YANG node is mapped to. When there is not a simple 1-1 mapping, the "description" statement explains the mapping.

2.3. Common Definitions

The submodule "ietf-snmp-common" defines a set of common typedefs and the top-level container "snmp". All configuration parameters defined in the other submodules are organized under this top-level container.

2.4. Engine Configuration

The submodule "ietf-snmp-engine", which defines configuration parameters that are specific to SNMP engines, has the following structure:
The leaf "/snmp/engine/enabled" can be used to enable/disable an SNMP engine.

The container "/snmp/engine/listen" provides configuration of the transport endpoints the engine is listening to. In this submodule, SNMP over UDP is defined. TLS and Datagram Transport Layer Security (DTLS) are also supported, defined in "ietf-snmp-tls" (Section 2.12). The "listen" container is expected to be augmented for other transports.

The "/snmp/engine/version" container can be used to enable/disable the different message processing models.

2.5. Target Configuration

The submodule "ietf-snmp-target", which defines configuration parameters that correspond to the objects in SNMP-TARGET-MIB, has the following structure:

```
++-rw snmp
  +++-rw target [name]
    ++-rw name       snmp:identifier
    ++-:(transport)
      +--:(udp)
        ++-rw udp
          +--rw ip               inet:ip-address
          +--rw port?            inet:port-number
          +--rw prefix-length?   uint8
        ++-rw tag*       snmp:identifier
        ++-rw timeout?   uint32
        ++-rw retries?   uint8
        ++-rw (params)?
```

An entry in the list "/snmp/target" corresponds to an
"snmpTargetAddrEntry".

The "snmpTargetAddrTDomain" and "snmpTargetAddrTAddress" objects are mapped to transport-specific YANG nodes. Each transport is configured as a separate case in the "transport" choice. In this submodule, SNMP over UDP is defined. TLS and DTLS are also supported, defined in "ietf-snmp-tls" (Section 2.12). The "transport" choice is expected to be augmented for other transports.

In order to provide a simpler configuration model with less cross-references, the "target" list also inlines the "snmpTargetParamsEntry" pointed to by "snmpTargetAddrParams". This is accomplished with a choice "params", which is augmented by security model specific submodules, currently "ietf-snmp-community" (Section 2.8), "ietf-snmp-usm" (Section 2.10), and "ietf-snmp-tls" (Section 2.12).

The YANG model does not define a separate list that maps directly to "snmpTargetParamsTable". Since "snmpProxyTable" also has a reference to this table, "snmpProxyTable" also has a choice "params" which is augmented by security model specific submodules (Section 2.7).

2.6. Notification Configuration

The submodule "ietf-snmp-notification", which defines configuration parameters that correspond to the objects in SNMP-NOTIFICATION-MIB, has the following structure:

```
+--rw snmp
    +--rw notify [name]
      |      +--rw name    snmp:identifier
      |      +--rw tag     snmp:identifier
      |      +--rw type?   enumeration
      +--rw notify-filter-profile [name]
        +--rw name    snmp:identifier
        +--rw include* wildcard-object-identifier
        +--rw exclude* wildcard-object-identifier
```

It also augments the "target" list defined in the "ietf-snmp-target" submodule (Section 2.5) with one leaf:

```
+--rw snmp
    +--rw target [name]
      ...    
      +--rw notify-filter-profile? leafref
```

An entry in the list "/snmp/notify" corresponds to an "snmpNotifyEntry".

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An entry in the list "/snmp/notify-filter-profile" corresponds to an "snmpNotifyFilterProfileEntry". In the MIB, there is a sparse relationship between "snmpTargetParamsTable" and "snmpNotifyFilterProfileTable". In the YANG model, this sparse relationship is represented with a leafref leaf "notify-filter-profile" in the "/snmp/target" list, which refers to an entry in the "/snmp/notify-filter-profile" list.

The "snmpNotifyFilterTable" is represented as a list "filter" within the "/snmp/notify-filter-profile" list.

This submodule defines the feature "notification-filter". A server implements this feature if it supports SNMP notification filtering.

2.7. Proxy Configuration

The submodule "ietf-snmp-proxy", which defines configuration parameters that correspond to the objects in SNMP-PROXY-MIB, has the following structure:

```
+--rw snmp
    +--rw proxy [name]
        +--rw name               snmp:identifier
        +--rw type               enumeration
        +--rw context-engine-id  snmp:engine-id
        +--rw context-name?      snmp:context-name
        +--rw params-in
            | +--rw (params)
            +--rw single-target-out? snmp:identifier
            +--rw multiple-target-out? snmp:identifier
```

An entry in the list "/snmp/proxy" corresponds to an "snmpProxyEntry".

Like the "target" list (Section 2.5), the "proxy" list inlines the "snmpTargetParamsEntry" pointed to by "snmpProxyTargetParamsIn". This is accomplished with a choice "params", which is augmented by security model specific submodules, currently "ietf-snmp-community" (Section 2.8), "ietf-snmp-usm" (Section 2.10), and "ietf-snmp-tls" (Section 2.12).

This submodule defines the feature "proxy". A server implements this feature if it can act as an SNMP Proxy.

2.8. Community Configuration

The submodule "ietf-snmp-community", which defines configuration parameters that correspond to the objects in SNMP-COMMUNITY-MIB, has
the following structure:

```
+--rw snmp
  +--rw community [index]
    +--rw index          snmp:identifier
    +--rw (name)?
      +--:(text-name)
      |   +--rw text-name?   string
      +--:(binary-name)
      |   +--rw binary-name?  binary
    +--rw security-name    snmp:security-name
    +--rw engine-id?       snmp:engine-id
    +--rw context?         snmp:context-name
    +--rw target-tag?      snmp:identifier
```

It also augments the "/snmp/target/params" and "/snmp/proxy/params-in/params" choices with nodes for the Community-Based Security Model used by SNMPv1 and SNMPv2c:

```
+--rw snmp
  +--rw target [name]
    ...
    +--rw (params)?
      +--:(v1)
      |   +--rw v1
      |   +--rw security-name    snmp:security-name
      +--:(v2c)
      |   +--rw v2c
      |   +--rw security-name    snmp:security-name
    +--rw mms?       union
  +--rw proxy
    +--rw params-in
      +--rw params
        +--:(v1)
        |   +--rw v1
        |   +--rw security-name    snmp:security-name
        +--:(v2c)
        |   +--rw v2c
        |   +--rw security-name    snmp:security-name
```

An entry in the list "/snmp/community" corresponds to an "snmpCommunityEntry".

When a case "v1" or "v2c" is chosen, it implies a
snmpTargetParamsMPModel 0 (SNMPv1) or 1 (SNMPv2), and a
snmpTargetParamsSecurityModel 1 (SNMPv1) or 2 (SNMPv2), respectively. Both cases implies a snmpTargetParamsSecurityLevel of noAuthNoPriv.
2.9. View-based Access Control Model Configuration

The submodule "ietf-snmp-vacm", which defines configuration parameters that correspond to the objects in SNMP-VIEW-BASED-ACM-MIB, has the following structure:

```
+--rw snmp
   +--rw vacm
   |   +--rw group [name]
   |       +--rw name group-name
   |       +--rw member [security-name]
   |           |   +--rw security-name snmp:security-name
   |           |   +--rw security-model* snmp:security-model
   |           +--rw access [context security-model security-level]
   |               +--rw context snmp:context-name
   |               +--rw context-match? enumeration
   |               +--rw security-model snmp:security-model-or-any
   |               +--rw security-level snmp:security-level
   |               +--rw read-view? view-name
   |               +--rw write-view? view-name
   |               +--rw notify-view? view-name
   +--rw view [name]
       +--rw name view-name
       +--rw include* snmp:wildcard-object-identifier
       +--rw exclude* snmp:wildcard-object-identifier
```

The "vacmSecurityToGroupTable" and "vacmAccessTable" are mapped to a structure of nested lists in the YANG model. Groups are defined in the list "/snmp/vacm/group" and for each group there is a sublist "member" that maps to "vacmSecurityToGroupTable", and a sublist "access" that maps to "vacmAccessTable".

MIB views are defined in the list "/snmp/vacm/view" and for each MIB view there is a leaf-list of included subtree families and a leaf-list of excluded subtree families. This is more compact and thus a more readable representation of the "vacmViewTreeFamilyTable".

2.10. User-based Security Model Configuration

The submodule "ietf-snmp-usm", which defines configuration parameters that correspond to the objects in SNMP-USER-BASED-SM-MIB, has the following structure:
The "{common user params}" are:

```yang
++-rw name     snmp:identifier
++-rw auth?
    +--rw (protocol)
        +--:(md5)
            +--rw md5
            +--rw key     string
        +--:(sha)
            +--rw sha
            +--rw key     string
    +--rw priv?
        +--rw (protocol)
            +--:(des)
                +--rw des
                +--rw key     string
            +--:(aes)
                +--rw aes
                +--rw key     string
```

It also augments the "/snmp/target/params" and "/snmp/proxy/params-in/params" choices with nodes for the SNMP User-based Security Model.
In the MIB, there is a single table with local and remote users, indexed by the engine id and user name. In the YANG model, there is one list of local users, and a nested list of remote users.

In the MIB, there are several objects related to changing the authentication and privacy keys. These objects are not present in the YANG model. However, the localized key can be changed. This implies that if the engine id is changed, all users keys need to be changed as well.

2.11. Transport Security Model Configuration

The submodule "ietf-snmp-tsm", which defines configuration parameters that correspond to the objects in SNMP-TSM-MIB, has the following structure:

```Yang
++-rw snmp
  ++-rw tsm
    ++-rw use-prefix?  boolean
```

It also augments the "/snmp/target/params" and "/snmp/proxy/params-in/params" choices with nodes for the SNMP Transport Security Model.
This submodule defines the feature "tsm". A server implements this feature if it supports the Transport Security Model (tsm) [RFC5591].

2.12. Transport Layer Security Transport Model Configuration

The submodule "ietf-snmp-tls", which defines configuration parameters that correspond to the objects in SNMP-TLS-TM-MIB, has the following structure:

```yang
++-rw snmp
    ++-rw target [name]
    ...
        ++-rw (params)?
            ++-:(tsm)
                ++-rw tsm
                    ++-rw security-name snmp:security-name
                    ++-rw security-level security-level
        ++-rw proxy [name]
        ...
        ++-rw params-in
            ++-rw (params)
                ++-:(tsm)
                    ++-rw tsm
                        ++-rw security-name snmp:security-name
                        ++-rw security-level security-level
```

The "{common (d)tls transport params}" are:

- id: uint32
- fingerprint: x509c2n:tls-fingerprint
- map-type: identityref
- name: string
It also augments the "/snmp/engine/listen" container with objects for the D(TLS) transport endpoints:

```yang
++--rw snmp
  ++--rw engine
    ...
  ++--rw listen
    ...
  ++--rw tls [ip port]
    ++--rw ip inet:host
    ++--rw port inet:port-number
  ++--rw dtls [ip port]
    ++--rw ip inet:host
    ++--rw port inet:port-number
```

This submodule defines the feature "tlstm". A server implements this feature if it supports the Transport Layer Security (TLS) Transport Model (tlstm) [RFC6353].

### 2.13. Secure Shell Transport Model Configuration

The submodule "ietf-snmp-ssh", which defines configuration parameters that correspond to the objects in SNMP-SSH-TM-MIB, has the following structure:

```yang
++--rw snmp
  ...
  ++--rw target [name]
    ...
  ++--rw (transport)
    ...
    +--:(ssh)
      ++--rw ssh
        ++--rw ip inet:host
        ++--rw port? inet:port-number
        ++--rw username? string
```

It also augments the "/snmp/engine/listen" container with objects for the SSH transport endpoints:
This submodule defines the feature "sshtm". A server implements this feature if it supports the Secure Shell (SSH) Transport Model (sshtm) [RFC5592].
3. Definitions

3.1. Module ‘ietf-x509-cert-to-name’

<CODE BEGINS> file "ietf-x509-cert-to-name.yang"

module ietf-x509-cert-to-name {

    namespace "urn:ietf:params:xml:ns:yang:ietf-x509-cert-to-name";
    prefix x509c2n;

    import ietf-yang-types {
        prefix yang;
    }

    organization
        "IETF NETMOD (NETCONF Data Modeling Language) Working Group";

    contact
        "WG Web:  <http://tools.ietf.org/wg/netmod/>
        WG List:  <mailto:netmod@ietf.org>
        WG Chair: David Kessens
            <mailto:david.kessens@nsn.com>
        WG Chair: Juergen Schoenwaelder
            <mailto:j.schoenwaelder@jacobs-university.de>
        Editor:   Martin Bjorklund
            <mailto:mbj@tail-f.com>
        Editor:   Juergen Schoenwaelder
            <mailto:j.schoenwaelder@jacobs-university.de>"

    description
        "This module contains a collection of YANG definitions for
        extracting a name from a X.509 certificate.

        The algorithm used to extract a name from a X.509 certificate
        was first defined in RFC 6353.

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        set forth in Section 4.c of the IETF Trust’s Legal Provisions

Bjorklund & Schoenwaelder  Expires October 27, 2013 [Page 15]"
typedef tls-fingerprint {
    type yang:hex-string {
        pattern '([0-9a-fA-F]){2}(:([0-9a-fA-F]){2}){0,254}';
    }
    description "A fingerprint value that can be used to uniquely reference other data of potentially arbitrary length.

    An tls-fingerprint value is composed of a 1-octet hashing algorithm identifier followed by the fingerprint value. The first octet value identifying the hashing algorithm is taken from the IANA TLS HashAlgorithm Registry (RFC 5246). The remaining octets are filled using the results of the hashing algorithm."
    reference "SNMP-TLS-TM-MIB.SnmpTLSFingerprint";
}

/* Identities */

identity cert-to-name {
    description "Base identity for algorithms to derive a name from a certificate.";
}

identity specified {
base cert-to-name;
description
"Directly specifies the name to be used for the certificate. The value of the leaf ‘name’ in ‘cert-to-name’ list is used."
reference "SNMP-TLS-TM-MIB.snmpTlstmCertSpecified";
}

identity san-rfc822-name {
base cert-to-name;
description
"Maps a subjectAltName’s rfc822Name to a name. The local part of the rfc822Name is passed unaltered but the host-part of the name must be passed in lowercase. This mapping results in a 1:1 correspondence between equivalent subjectAltName rfc822Name values and name values except that the host-part of the name MUST be passed in lowercase. For example, the rfc822Name field FooBar@Example.COM is mapped to name FooBar@example.com.";
reference "SNMP-TLS-TM-MIB.snmpTlstmCertSANRFC822Name";
}

identity san-dns-name {
base cert-to-name;
description
"Maps a subjectAltName’s dNSName to a name after first converting it to all lowercase (RFC 5280 does not specify converting to lowercase so this involves an extra step). This mapping results in a 1:1 correspondence between subjectAltName dNSName values and the name values.";
reference "SNMP-TLS-TM-MIB.snmpTlstmCertSANDNSName";
}

identity san-ip-address {
base cert-to-name;
description
"Maps a subjectAltName’s iPAddress to a name by transforming the binary encoded address as follows:

1) for IPv4, the value is converted into a decimal-dotted quad address (e.g., ‘192.0.2.1’).

2) for IPv6 addresses, the value is converted into a 32-character all lowercase hexadecimal string without any colon separators.

This mapping results in a 1:1 correspondence between subjectAltName iPAddress values and the name values.";
reference "SNMP-TLS-TM-MIB.snmpTlstmCertSANIPAddress";
}
identity san-any {
    base cert-to-name;
    description
        "Maps any of the following fields using the corresponding
        mapping algorithms:

        +------------+-----------------+
        | Type       | Algorithm       |
        +------------+-----------------+
        | rfc822Name | san-rfc822-name |
        | dNSName    | san-dns-name    |
        | iPAddress  | san-ip-address  |
        +------------+-----------------+

        The first matching subjectAltName value found in the
        certificate of the above types MUST be used when deriving
        the name. The mapping algorithm specified in the
        'Algorithm' column MUST be used to derive the name.

        This mapping results in a 1:1 correspondence between
        subjectAltName values and name values. The three sub-mapping
        algorithms produced by this combined algorithm cannot produce
        conflicting results between themselves."
    reference "SNMP-TLS-TM-MIB.snmpTlstmCertSANAny";
}

identity common-name {
    base cert-to-name;
    description
        "Maps a certificate’s CommonName to a name after converting
        it to a UTF-8 encoding. The usage of CommonNames is
        deprecated and users are encouraged to use subjectAltName
        mapping methods instead. This mapping results in a 1:1
        correspondence between certificate CommonName values and name
        values.";
    reference "SNMP-TLS-TM-MIB.snmpTlstmCertCommonName";
}

grouping cert-to-name {
    description
        "Defines nodes for mapping certificates to names. Modules
        that uses this grouping should describe how the resulting
name is used.

list cert-to-name {
  key id;
  description
    "This list defines how certificates are mapped to names.
    The name is derived by considering each cert-to-name
    list entry in order. The cert-to-name entry’s fingerprint
    determines whether the list entry is a match:

    1) If the cert-to-name list entry’s fingerprint value
       matches that of the presented certificate, then consider
       the list entry as a successful match.

    2) If the cert-to-name list entry’s fingerprint value
       matches that of a locally held copy of a trusted CA
       certificate, and that CA certificate was part of the CA
       certificate chain to the presented certificate, then
       consider the list entry as a successful match.

    Once a matching cert-to-name list entry has been found, the
    map-type is used to determine how the name associated with
    the certificate should be determined. See the map-type
    leaf’s description for details on determining the name value.
    If it is impossible to determine a name from the cert-to-name
    list entry’s data combined with the data presented in the
    certificate, then additional cert-to-name list entries MUST
    be searched looking for another potential match.

    Security administrators are encouraged to make use of
    certificates with subjectAltName fields that can be mapped to
    names so that a single root CA certificate can allow all
    child certificate’s subjectAltName to map directly to a name
    via a 1:1 transformation.";
    reference "SNMP-TLS-TM-MIB.snmpTlstmCertToTSNEntry";

    leaf id {
      type uint32;
      description
        "The id specifies the order in which the entries in the
        cert-to-name list are searched. Entries with lower
        numbers are searched first.";
        reference "SNMP-TLS-TM-MIB.snmpTlstmCertToTSNID";
    }

    leaf fingerprint {
      type x509c2n:tls-fingerprint;
      mandatory true;
    }
}
description
"Specifies a value with which the fingerprint of the
certificate presented by the peer is compared. If the
fingerprint of the certificate presented by the peer does
not match the fingerprint configured, then the entry is
skipped and the search for a match continues.";
reference "SNMP-TLS-TM-MIB.snmpTlstmCertToTSNFingerprint";
}

leaf map-type {
  type identityref {
    base cert-to-name;
  }
  mandatory true;
  description
  "Specifies the algorithm used to map the certificate
  presented by the peer to a name.

  Mappings that need additional configuration objects should
  use the 'when' statement to make them conditional based on
  the 'map-type'."
  reference "SNMP-TLS-TM-MIB.snmpTlstmCertToTSNMapType";
}

leaf name {
  when "../map-type = 'x509c2n:specified'"
  type string;
  mandatory true;
  description
  "Directly specifies the NETCONF username when the
  'map-type' is 'specified'."
  reference "SNMP-TLS-TM-MIB.snmpTlstmCertToTSNData";
}

<CODE ENDS>
include ietf-snmp-common {  
  revision-date 2013-03-26;
}
include ietf-snmp-engine {  
  revision-date 2013-03-26;
}
include ietf-snmp-target {  
  revision-date 2013-03-26;
}
include ietf-snmp-notification {  
  revision-date 2013-03-26;
}
include ietf-snmp-proxy {  
  revision-date 2013-03-26;
}
include ietf-snmp-community {  
  revision-date 2013-03-26;
}
include ietf-snmp-usm {  
  revision-date 2013-03-26;
}
include ietf-snmp-tsm {  
  revision-date 2013-03-26;
}
include ietf-snmp-vacm {  
  revision-date 2013-03-26;
}
include ietf-snmp-tls {  
  revision-date 2013-03-26;
}
include ietf-snmp-ssh {  
  revision-date 2013-03-26;
}

organization  
"IETF NETMOD (NETCONF Data Modeling Language) Working Group";

contact  
"WG Web:  <http://tools.ietf.org/wg/netmod/>
WG List:  <mailto:netmod@ietf.org>

WG Chair: David Kessens
<mailto:david.kessens@nsn.com>

WG Chair: Juergen Schoenwaelder
This module contains a collection of YANG definitions for configuring SNMP engines.

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This version of this YANG module is part of RFC XXXX; see the RFC itself for full legal notices.

// RFC Ed.: replace XXXX with actual RFC number and remove this note.
// RFC Ed.: update the date below with the date of RFC publication // and remove this note.

revision 2013-03-26 {
    description
        "Initial revision.";
    reference
        "RFC XXXX: A YANG Data Model for SNMP Configuration";
}

3.3. Submodule ’ietf-snmp-common’

<CODE BEGINS> file "ietf-snmp-common.yang"

submodule ietf-snmp-common {
belongs-to ietf-snmp {
    prefix snmp;
}

import ietf-yang-types {
    prefix yang;
}

organization
    "IETF NETMOD (NETCONF Data Modeling Language) Working Group";

contact
    "WG Web: <http://tools.ietf.org/wg/netmod/>
    WG List: <mailto:netmod@ietf.org>
    WG Chair: David Kessens
        <mailto:david.kessens@nsn.com>
    WG Chair: Juergen Schoenwaelder
        <mailto:j.schoenwaelder@jacobs-university.de>
    Editor: Martin Bjorklund
        <mailto:mbj@tail-f.com>
    Editor: Juergen Schoenwaelder
        <mailto:j.schoenwaelder@jacobs-university.de>";

description
    "This submodule contains a collection of common YANG definitions
    for configuring SNMP engines.

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    // RFC Ed.: replace XXXX with actual RFC number and remove this
    // note.

    // RFC Ed.: update the date below with the date of RFC publication
// and remove this note.

revision 2013-03-26 {
  description
    "Initial revision.";
  reference
    "RFC XXXX: A YANG Data Model for SNMP Configuration";
}

/*@ Collection of SNMP specific data types */

typedef admin-string {
  type string {
    length "0..255";
  }
  description
    "Represents and SnmpAdminString as defined in RFC 3411.
    Note that the size of an SnmpAdminString is measured in
coctets, not characters.";
  reference "SNMP-FRAMEWORK-MIB.SnmpAdminString";
}

typedef identifier {
  type admin-string {
    length "1..32";
  }
  description
    "Identifiers are used to name items in the SNMP configuration
data store.";
}

typedef context-name {
  type admin-string {
    length "0..32";
  }
  description
    "The context type represents an SNMP context name.";
  reference
    "RFC3411: An Architecture for Describing SNMP Management
Frameworks";
}

typedef security-name {
  type admin-string {
    length "1..32";
  }
  description
"The security-name type represents an SNMP security name.";
reference
"RFC3411: An Architecture for Describing SNMP Management Frameworks";
}
typedef security-model {
type union {
  type enumeration {
    enum v1 { value 1; }
    enum v2c { value 2; }
    enum usm { value 3; }
    enum tsm { value 4; }
  }
  type int32 {
    range "1..2147483647";
  }
  reference
    "RFC3411: An Architecture for Describing SNMP Management Frameworks";
}
}
typedef security-model-or-any {
type union {
  type enumeration {
    enum any { value 0; }
  }
  type security-model;
  reference
    "RFC3411: An Architecture for Describing SNMP Management Frameworks";
}
}
typedef security-level {
type enumeration {
  enum no-auth-no-priv { value 1; }
  enum auth-no-priv { value 2; }
  enum auth-priv { value 3; }
}
reference
  "RFC3411: An Architecture for Describing SNMP Management Frameworks";
}
typedef engine-id {
type yang:hex-string {

pattern '\{([0-9a-fA-F])\}{2}:([0-9a-fA-F])\(\{2\}\){4,31}';
}
description
"The Engine ID specified as a list of colon-specified hexadecimal octets, e.g., '80:00:02:b8:04:61:62:63'."
reference
"RFC3411: An Architecture for Describing SNMP Management Frameworks";
}
typedef wildcard-object-identifier {
  type string;
  description
  "The wildcard-object-identifier type represents an SNMP object identifier where subidentifiers can be given either as a label, in numeric form, or a wildcard, represented by a ".";
}

container snmp {
  description
  "Top-level container for SNMP related configuration and status objects."
}

<CODE ENDS>

3.4. Submodule 'ietf-snmp-engine'

<CODE BEGINS> file "ietf-snmp-engine.yang"

submodule ietf-snmp-engine {

  belongs-to ietf-snmp {
    prefix snmp;
  }

  import ietf-inet-types {
    prefix inet;
  }

  include ietf-snmp-common;

  organization
  "IETF NETMOD (NETCONF Data Modeling Language) Working Group";

  contact

Bjorklund & Schoenwaelder Expires October 27, 2013 [Page 26]
This submodule contains a collection of YANG definitions for configuring SNMP engines.

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// RFC Ed.: replace XXXX with actual RFC number and remove this note.
// RFC Ed.: update the date below with the date of RFC publication // and remove this note.

revision 2013-03-26 {
  description
    "Initial revision.";
  reference
    "RFC XXXX: A YANG Data Model for SNMP Configuration";
}

augment /snmp:snmp {
  container engine {

leaf enabled {
  type boolean;
  default "false";
  description
    "Enables the SNMP engine.";
}

container listen {
  description
    "Configuration of the transport endpoints on which the 
    engine listens. Submodules providing configuration for 
    additional transports are expected to augment this 
    container.";

  list udp {
    key "ip port";
    description
      "A list of IPv4 and IPv6 addresses and ports to which the 
      engine listens.";

    leaf ip {
      type inet:ip-address;
      description
        "The IPv4 or IPv6 address on which the engine 
        listens.";
    }

    leaf port {
      type inet:port-number;
      description
        "The UDP port on which the engine listens.";
    }
  }
}

container version {
  description
    "SNMP version used by the engine";
  leaf v1 {
  }

  leaf v2c {
  }

  leaf v3 {
  }

leaf engine-id {
  type snmp:engine-id;
  description
    "The local SNMP engine’s administratively-assigned unique identifier.
    
    If this leaf is not set, the device automatically calculates an engine id, as described in RFC 3411. A server MAY initialize this leaf with the automatically created value."
    reference "SNMP-FRAMEWORK-MIB.snmpEngineID";
}

leaf enable-authen-traps {
  type boolean;
  description
    "Indicates whether the SNMP entity is permitted to generate authenticationFailure traps."
    reference "SNMPv2-MIB.snmpEnableAuthenTraps";
}

3.5. Submodule ‘ietf-snmp-target’

<CODE BEGINS> file "ietf-snmp-target.yang"

submodule ietf-snmp-target {
  belongs-to ietf-snmp {
    prefix snmp;
  }

  import ietf-inet-types {
    prefix inet;
  }

  include ietf-snmp-common;

  organization
    "IETF NETMOD (NETCONF Data Modeling Language) Working Group";

<CODE ENDS>
description
"This submodule contains a collection of YANG definitions for configuring SNMP targets."

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This version of this YANG module is part of RFC XXXX; see the RFC itself for full legal notices.";

// RFC Ed.: replace XXXX with actual RFC number and remove this note.

reference
"RFC3413: Simple Network Management Protocol (SNMP) Applications";

// RFC Ed.: update the date below with the date of RFC publication and remove this note.

revision 2013-03-26 {
  description
  "Initial revision.";
  reference
  "RFC XXXX: A YANG Data Model for SNMP Configuration";
list target {
    key name;
    description
        "List of targets.";
    reference "SNMP-TARGET-MIB.snmpTargetAddrTable";

    leaf name {
        type snmp:identifier;
        description
            "Identifies the target.";
        reference "SNMP-TARGET-MIB.snmpTargetAddrName";
    }
}

choice transport {
    mandatory true;
    description
        "Transport address of the target."

    The snmpTargetAddrTDomain and snmpTargetAddrTAddress
    objects are mapped to transport-specific YANG nodes. Each
    transport is configured as a separate case in this
    choice. Submodules providing configuration for additional
    transports are expected to augment this choice.
    reference "SNMP-TARGET-MIB.snmpTargetAddrDomain
    SNMP-TARGET-MIB.snmpTargetAddrTAddress";

    case udp {
        reference "SNMPv2-TM.snmpUDPDoman
        TRANSPORT-ADDRESS-MIB.transportDomainUdpIpv4
        TRANSPORT-ADDRESS-MIB.transportDomainUdpIpv4z
        TRANSPORT-ADDRESS-MIB.transportDomainUdpIpv6
        TRANSPORT-ADDRESS-MIB.transportDomainUdpIpv6z";

        container udp {
            leaf ip {
                type inet:ip-address;
                mandatory true;
                reference "SNMP-TARGET-MIB.snmpTargetAddrTAddress";
            }

            leaf port {
                type inet:port-number;
                default 162;
                description
                    "UDP port number";
                reference "SNMP-TARGET-MIB.snmpTargetAddrTAddress";
            }

            leaf prefix-length {

Bjorklund & Schoenwaelder Expires October 27, 2013 [Page 31]
type uint8;
  description
  "The value of this leaf must match the value of
  ../snmp:ip. If ../snmp:ip contains an ipv4 address,
  this leaf must be less than or equal to 32. If it
  contains an ipv6 address, it must be less than or
  equal to 128.

  Note that the prefix-length is currently only used
  by the Community-based Security Model to filter
  incoming messages. Furthermore, the prefix-length
  filtering does not cover all possible filters
  supported by the corresponding MIB object."
  reference "SNMP-COMMUNITY-MIB.snmpTargetAddrTMask";
}
}
}

leaf-list tag {
  type snmp:identifier;
  description
  "List of tag values used to select target address."
  reference "SNMP-TARGET-MIB.snmpTargetAddrTagList";
}

leaf timeout {
  type uint32;
  units "0.01 seconds"
  default 1500;
  description
  "Needed only if this target can receive
  InformRequest-PDUs."
  reference "SNMP-TARGET-MIB.snmpTargetAddrTimeout";
}

leaf retries {
  type uint8;
  default 3;
  description
  "Needed only if this target can receive
  InformRequest-PDUs."
  reference "SNMP-TARGET-MIB.snmpTargetAddrRetryCount";
}

choice params {
  description
  "This choice is augmented with case nodes containing
  security model specific configuration parameters. Each
  such case represents one entry in the
  snmpTargetParamsTable."
When the snmpTargetAddrParams object contains a reference to a non-existing snmpTargetParamsEntry, this choice does not contain any case, and vice versa.

```
reference "SNMP-TARGET-MIB.snmpTargetAddrParams
       SNMP-TARGET-MIB.snmpTargetParamsTable";
```

3.6. Submodule 'ietf-snmp-notification'

```<CODE BEGINS> file "ietf-snmp-notification.yang"

submodule ietf-snmp-notification {

   belongs-to ietf-snmp {
      prefix snmp;
   }

   include ietf-snmp-common;
   include ietf-snmp-target;

   organization
      "IETF NETMOD (NETCONF Data Modeling Language) Working Group";

   contact
      "WG Web:   <http://tools.ietf.org/wg/netmod/>
       WG List:  <mailto:netmod@ietf.org>

       WG Chair: David Kessens
                  <mailto:david.kessens@nsn.com>

       WG Chair: Juergen Schoenwaelder
                  <mailto:j.schoenwaelder@jacobs-university.de>

       Editor:   Martin Bjorklund
                  <mailto:mbj@tail-f.com>

       Editor:   Juergen Schoenwaelder
                  <mailto:j.schoenwaelder@jacobs-university.de>";

   description
      "This submodule contains a collection of YANG definitions
       for configuring SNMP notifications.";

```

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This version of this YANG module is part of RFC XXXX; see
the RFC itself for full legal notices.

// RFC Ed.: replace XXXX with actual RFC number and remove this
// note.

reference
  "RFC3413: Simple Network Management Protocol (SNMP)
Applications";

// RFC Ed.: update the date below with the date of RFC publication
// and remove this note.

revision 2013-03-26 {
  description
    "Initial revision.";
  reference
    "RFC XXXX: A YANG Data Model for SNMP Configuration";
}

feature notification-filter {
  description
    "A server implements this feature if it supports SNMP
    notification filtering.";
}

augment /snmp:snmp {

  list notify {
    key name;
    description
      "Targets that will receive notifications.

      Entries in this lists are mapped 1-1 to entries in
      snmpNotifyTable, except that if an entry in snmpNotifyTable
      has a snmpNotifyTag for which no snmpTargetAddrEntry exists,
      then the snmpNotifyTable entry is not mapped to an entry in
      this list.";
  }
reference "SNMP-NOTIFICATION-MIB.snmpNotifyTable";

leaf name {
  type snmp:identifier;
  description
    "An arbitrary name for the list entry.";
  reference "SNMP-NOTIFICATION-MIB.snmpNotifyName";
}

leaf tag {
  type snmp:identifier;
  mandatory true;
  description
    "Target tag, selects a set of notification targets.
    Implementations MAY restrict the values of this leaf to be one of the available values of /snmp/target/tag in a valid configuration.";
  reference "SNMP-NOTIFICATION-MIB.snmpNotifyTag";
}

leaf type {
  type enumeration {
    enum trap { value 1; }
    enum inform { value 2; }
  }
  default trap;
  description
    " Defines the notification type to be generated.";
  reference "SNMP-NOTIFICATION-MIB.snmpNotifyType";
}

list notify-filter-profile {
  if-feature snmp:notification-filter;
  key name;
  description
    "Notification filter profiles.
    The leaf /snmp/target/notify-filter-profile is used to associate a filter profile with a target.
    If an entry in this list is referred to by one or more /snmp/target/notify-filter-profile, each such notify-filter-profile is represented by one snmpNotifyFilterProfileEntry.
    If an entry in this list is not referred to by any /snmp/target/notify-filter-profile, the entry is not mapped
leaf name {
  type snmp:identifier;
  description
    "Name of the filter profile";
  reference
    "SNMP-NOTIFICATION-MIB.snmpNotifyFilterProfileName";
}

leaf-list include {
  type snmp:wildcard-object-identifier;
  description
    "A family of subtrees included in this filter.";
  reference "SNMP-NOTIFICATION-MIB.snmpNotifyFilterSubtree
              SNMP-NOTIFICATION-MIB.snmpNotifyFilterMask
              SNMP-NOTIFICATION-MIB.snmpNotifyFilterType";
}

leaf-list exclude {
  type snmp:wildcard-object-identifier;
  description
    "A family of subtrees excluded from this filter.";
  reference "SNMP-NOTIFICATION-MIB.snmpNotifyFilterSubtree
              SNMP-NOTIFICATION-MIB.snmpNotifyFilterMask
              SNMP-NOTIFICATION-MIB.snmpNotifyFilterType";
}

augment /snmp:snmp/snmp:target {
  reference "SNMP-NOTIFICATION-MIB.snmpNotifyFilterProfileTable";
  leaf notify-filter-profile {
    if-feature snmp:notification-filter;
    type leafref {
      path "/snmp/notify-filter-profile/name";
    }
    description
      "This leafref leaf is used to represent the sparse
       relationship between the /snmp/target list and the
       /snmp/notify-filter-profile list.";
    reference "SNMP-NOTIFICATION-MIB.snmpNotifyFilterProfileName";
  }
}
3.7. Submodule ‘ietf-snmp-proxy’

<CODE BEGINS> file "ietf-snmp-proxy.yang"
submodule ietf-snmp-proxy {
    belongs-to ietf-snmp {
        prefix snmp;
    }
    include ietf-snmp-common;
    include ietf-snmp-target;
    organization
        "IETF NETMOD (NETCONF Data Modeling Language) Working Group";
    contact
        "WG Web:  <http://tools.ietf.org/wg/netmod/>
                WG List:  <mailto:netmod@ietf.org>
                WG Chair: David Kessens
                    <mailto:david.kessens@nsn.com>
                WG Chair: Juergen Schoenwaelder
                    <mailto:j.schoenwaelder@jacobs-university.de>
                Editor:  Martin Bjorklund
                    <mailto:mbj@tail-f.com>
                Editor:  Juergen Schoenwaelder
                    <mailto:j.schoenwaelder@jacobs-university.de>";
    description
        "This submodule contains a collection of YANG definitions
        for configuring SNMP proxies.

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        authors of the code. All rights reserved.

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        Relating to IETF Documents";

Bjorklund & Schoenwaelder  Expires October 27, 2013
This version of this YANG module is part of RFC XXXX; see the RFC itself for full legal notices."

// RFC Ed.: replace XXXX with actual RFC number and remove this // note.

reference

"RFC3413: Simple Network Management Protocol (SNMP) Applications"

// RFC Ed.: update the date below with the date of RFC publication // and remove this note.

revision 2013-03-26 {
  description
    "Initial revision.";
  reference
    "RFC XXXX: A YANG Data Model for SNMP Configuration";
}

feature proxy {
  description
    "A server implements this feature if it can act as an SNMP Proxy";
}

augment /snmp:snmp {
  if-feature snmp:proxy;

  list proxy {
    key name;

    description
      "List of proxy parameters.";
    reference "SNMP-PROXY-MIB.snmpProxyTable";

    leaf name {
      type snmp:identifier;
      description
        "Identifies the proxy parameter entry.";
      reference "SNMP-PROXY-MIB.snmpProxyName";
    }

    leaf type {
      type enumeration {
        enum read;
        enum write;
      }
    }
  }
}
enum trap;
enum inform;
}
mandatory true;
reference "SNMP-PROXY-MIB.snmpProxyType";
}
leaf context-engine-id {
  type snmp:engine-id;
  mandatory true;
  reference "SNMP-PROXY-MIB.snmpProxyContextEngineID";
}
leaf context-name {
  type snmp:context-name;
  reference "SNMP-PROXY-MIB.snmpProxyContextName";
}
container params-in {
  choice params {
    mandatory true;
    description
    "This choice is augmented with case nodes containing security model specific configuration parameters. Each such case represents one entry in the snmpTargetParamsTable. When the snmpProxyTargetParamsIn object contains a reference to a non-existing snmpTargetParamsEntry, this choice does not contain any case, and vice versa.";
    reference "SNMP-PROXY-MIB.snmpProxyTargetParamsIn";
  }
  leaf single-target-out {
    when ".../type = 'read' or ../type = 'write'";
    type snmp:identifier;
    description
    "Implementations MAY restrict the values of this leaf to be one of the available values of /snmp/target/name in a valid configuration.";
    reference "SNMP-PROXY-MIB.snmpProxySingleTargetOut";
  }
  leaf multiple-target-out {
    when ".../type = 'trap' or ../type = 'inform'";
    type snmp:identifier;
    description
    "Implementations MAY restrict the values of this leaf to be one of the available values of /snmp/target/tag in a valid configuration.";
    reference "SNMP-PROXY-MIB.snmpProxyMultipleTargetOut";
  }
}
3.8. Submodule 'ietf-snmp-community'

submodule ietf-snmp-community {

belongs-to ietf-snmp {
    prefix snmp;
}

include ietf-snmp-common;
include ietf-snmp-target;
include ietf-snmp-proxy;

organization
    "IETF NETMOD (NETCONF Data Modeling Language) Working Group";

contact
    "WG Web:  <http://tools.ietf.org/wg/netmod/>
    WG List:  <mailto:netmod@ietf.org>
    WG Chair: David Kessens
              <mailto:david.kessens@nsn.com>
    WG Chair: Juergen Schoenwaelder
              <mailto:j.schoenwaelder@jacobs-university.de>
    Editor:   Martin Bjorklund
              <mailto:mbj@tail-f.com>
    Editor:   Juergen Schoenwaelder
              <mailto:j.schoenwaelder@jacobs-university.de>";

description
    "This submodule contains a collection of YANG definitions
for configuring community-based SNMP.

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This version of this YANG module is part of RFC XXXX; see
the RFC itself for full legal notices.”;

// RFC Ed.: replace XXXX with actual RFC number and remove this
// note.
reference
"RFC3584: Coexistence between Version 1, Version 2, and Version 3
of the Internet-standard Network Management Framework";

// RFC Ed.: update the date below with the date of RFC publication
// and remove this note.
revision 2013-03-26 {
  description
    "Initial revision.";
  reference
    "RFC XXXX: A YANG Data Model for SNMP Configuration";
}

augment /snmp:snmp {
  list community {
    key index;
    description
      "List of communities";
    reference "SNMP-COMMUNITY-MIB.snmpCommunityTable";

    leaf index {
      type snmp:identifier;
      description
        "Index into the community list.";
    reference "SNMP-COMMUNITY-MIB.snmpCommunityIndex";
    }

    choice name {
      description
        "The community name, either specified as a string
         or as a binary. The binary name is used when the
         community name contains characters that are not legal
         in a string.

         If not set, the value of 'security-name' is operationally
used as the snmpCommunityName.
reference "SNMP-COMMUNITY-MIB.snmpCommunityName";
leaf text-name {
  type string;
  description
  "A community name that can be represented as a
   YANG string."
}
leaf binary-name {
  type binary;
  description
  "A community name represented as a binary value."
}
leaf security-name {
  type snmp:security-name;
  mandatory true;
  description
  "The snmpCommunitySecurityName of this entry."
  reference "SNMP-COMMUNITY-MIB.snmpCommunitySecurityName";
}
leaf engine-id {
  if-feature snmp:proxy;
  type snmp:engine-id;
  description
  "If not set, the value of the local SNMP engine is
   operationally used by the device."
  reference "SNMP-COMMUNITY-MIB.snmpCommunityContextEngineID";
}
leaf context {
  type snmp:context-name;
  default "";
  description
  "The context in which management information is accessed
   when using the community string specified by this entry."
  reference "SNMP-COMMUNITY-MIB.snmpCommunityContextName";
}
leaf target-tag {
  type snmp:identifier;
  description
  "Used to limit access for this community to the specified
   targets.

Implementations MAY restrict the values of this leaf
  to be one of the available values of /snmp/target/tag in
   a valid configuration.";
  reference "SNMP-COMMUNITY-MIB.snmpCommunityTransportTag";
}
grouping v1-target-params {
  container v1 {
    description
    "SNMPv1 parameters type.
    Represents snmpTargetParamsMPModel ‘0’,
    snmpTargetParamsSecurityModel ‘1’, and
    snmpTargetParamsSecurityLevel ‘noAuthNoPriv’.");
    leaf security-name {
      type snmp:security-name;
      mandatory true;
      description
      "Implementations MAY restrict the values of this leaf
      to be one of the available values of
      /snmp/community/security-name in a valid configuration.";
      reference "SNMP-TARGET-MIB.snmpTargetParamsSecurityName";
    }
  }
}

grouping v2c-target-params {
  container v2c {
    description
    "SNMPv2 community parameters type.
    Represents snmpTargetParamsMPModel ‘1’,
    snmpTargetParamsSecurityModel ‘2’, and
    snmpTargetParamsSecurityLevel ‘noAuthNoPriv’.");
    leaf security-name {
      type snmp:security-name;
      mandatory true;
      description
      "Implementations MAY restrict the values of this leaf
      to be one of the available values of
      /snmp/community/security-name in a valid configuration.";
      reference "SNMP-TARGET-MIB.snmpTargetParamsSecurityName";
    }
  }
}

augment /snmp:snmp/snmp:target/snmp:params {
  case v1 {
    uses v1-target-params;
  }
  case v2c {
    uses v2c-target-params;
  }
}
augment /snmp:snmp/snmp:proxy/snmp:params-in/snmp:params {
  case v1 {
    uses v1-target-params;
  }
  case v2c {
    uses v2c-target-params;
  }
}

augment /snmp:snmp/snmp:target {
  when "snmp:v1 or snmp:v2c";
  leaf mms {
    type union {
      type enumeration {
        enum "unknown";
      }
      type int32 {
        range "484..max";
      }
    }
    default "484";
    reference
      "SNMP-COMMUNITY-MIB.snmpTargetAddrMMS";
  }
}

<CODE ENDS>

3.9. Submodule 'ietf-snmp-vacm'

<CODE BEGINS> file "ietf-snmp-vacm.yang"

submodule ietf-snmp-vacm {
  belongs-to ietf-snmp {
    prefix snmp;
  }
  include ietf-snmp-common;
  organization
    "IETF NETMOD (NETCONF Data Modeling Language) Working Group";
  contact

This submodule contains a collection of YANG definitions for configuring the View-based Access Control Model (VACM) of SNMP.

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// RFC Ed.: replace XXXX with actual RFC number and remove this note.

reference

"RFC3415: View-based Access Control Model (VACM) for the Simple Network Management Protocol (SNMP);"

// RFC Ed.: update the date below with the date of RFC publication // and remove this note.

revision 2013-03-26 {
  description
  "Initial revision.";
  reference
  "RFC XXXX: A YANG Data Model for SNMP Configuration";
typedef view-name {
  type snmp:identifier;
  description
    "The view-name type represents an SNMP VACM view name.";
}

typedef group-name {
  type snmp:identifier;
  description
    "The group-name type represents an SNMP VACM group name.";
}

augment /snmp:snmp {
  container vacm {
    description
      "Configuration of the View-based Access Control Model";

    list group {
      key name;
      description
        "VACM Groups.

        This data model has a different structure than the MIB. Groups are explicitly defined in this list, and group members are defined in the 'member' list (mapped to vacmSecurityToGroupTable), and access for the group is defined in the 'access' list (mapped to vacmAccessTable).";
      reference "SNMP-VIEW-BASED-ACM-MIB.vacmSecurityToGroupTable
                  SNMP-VIEW-BASED-ACM-MIB.vacmAccessTable";

      leaf name {
        type group-name;
        description
          "The name of this VACM group.";
        reference "SNMP-VIEW-BASED-ACM-MIB.vacmGroupName";
      }

    list member {
      key "security-name";
      min-elements 1;
      description
        "A member of this VACM group. According to VACM, every group must have at least one member.";
    }
  }
}
A certain combination of security-name and security-model MUST NOT be present in more than one group.

leaf security-name {
  type snmp:security-name;
  description "The securityName of a group member.";
  reference "SNMP-VIEW-BASED-ACM-MIB.vacmSecurityName";
}

leaf-list security-model {
  type snmp:security-model;
  min-elements 1;
  description "The security models under which this security-name is a member of this group.";
  reference "SNMP-VIEW-BASED-ACM-MIB.vacmSecurityModel";
}

list access {
  key "context security-model security-level";
  description "Definition of access right for groups";
  reference "SNMP-VIEW-BASED-ACM-MIB.vacmAccessTable";

  leaf context {
    type snmp:context-name;
    description "The context (prefix) under which the access rights apply.";
    reference "SNMP-VIEW-BASED-ACM-MIB.vacmAccessContextPrefix";
  }

  leaf context-match {
    type enumeration {
      enum exact;
      enum prefix;
    }
    default exact;
    reference "SNMP-VIEW-BASED-ACM-MIB.vacmAccessContextMatch";
  }
}
leaf security-model {
  type snmp:security-model-or-any;
  description
    "The security model under which the access rights apply.";
  reference
    "SNMP-VIEW-BASED-ACM-MIB.vacmAccessSecurityModel";
}

leaf security-level {
  type snmp:security-level;
  description
    "The minimum security level under which the access rights apply.";
  reference
    "SNMP-VIEW-BASED-ACM-MIB.vacmAccessSecurityLevel";
}

leaf read-view {
  type view-name;
  description
    "The name of the MIB view of the SNMP context authorizing read access. If this leaf does not exist in a configuration, it maps to a zero-length vacmAccessReadViewName.

    Implementations MAY restrict the values of this leaf to be one of the available values of /snmp/vacm/view/name in a valid configuration.";
  reference
    "SNMP-VIEW-BASED-ACM-MIB.vacmAccessReadViewName";
}

leaf write-view {
  type view-name;
  description
    "The name of the MIB view of the SNMP context authorizing write access. If this leaf does not exist in a configuration, it maps to a zero-length vacmAccessWriteViewName.

    Implementations MAY restrict the values of this leaf to be one of the available values of /snmp/vacm/view/name in a valid configuration.";
  reference
    "SNMP-VIEW-BASED-ACM-MIB.vacmAccessWriteViewName";
}
leaf notify-view {
  type view-name;
  description
  "The name of the MIB view of the SNMP context
  authorizing notify access. If this leaf does not
  exist in a configuration, it maps to a zero-length
  vacmAccessNotifyViewName.

  Implementations MAY restrict the values of this
  leaf to be one of the available values of
  /snmp/vacm/view/name in a valid configuration.";
  reference
  "SNMP-VIEW-BASED-ACM-MIB.vacmAccessNotifyViewName";
}

list view {
  key name;
  description
  "Definition of MIB views.";
  reference
  "SNMP-VIEW-BASED-ACM-MIB.vacmViewTreeFamilyTable";

  leaf name {
    type view-name;
    description
    "The name of this VACM MIB view.";
    reference
    "SNMP-VIEW-BASED-ACM-MIB.vacmViewTreeFamilyName";
  }

  leaf-list include {
    type snmp:wildcard-object-identifier;
    description
    "A family of subtrees included in this MIB view.";
    reference
    "SNMP-VIEW-BASED-ACM-MIB.vacmViewTreeFamilySubtree
    SNMP-VIEW-BASED-ACM-MIB.vacmViewTreeFamilyMask
    SNMP-VIEW-BASED-ACM-MIB.vacmViewTreeFamilyType";
  }

  leaf-list exclude {
    type snmp:wildcard-object-identifier;
    description
    "A family of subtrees excluded from this MIB view.";
    reference
    "SNMP-VIEW-BASED-ACM-MIB.vacmViewTreeFamilySubtree
    SNMP-VIEW-BASED-ACM-MIB.vacmViewTreeFamilyMask
    SNMP-VIEW-BASED-ACM-MIB.vacmViewTreeFamilyType";
  }
}
SNMP-VIEW-BASED-ACM-MIB.vacmViewTreeFamilyMask
SNMP-VIEW-BASED-ACM-MIB.vacmViewTreeFamilyType";
}
}
}

3.10. Submodule 'ietf-snmp-usm'

<CODE BEGINS> file "ietf-snmp-usm.yang"

submodule ietf-snmp-usm {
    belongs-to ietf-snmp {
        prefix snmp;
    }

    import ietf-yang-types {
        prefix yang;
    }

    import ietf-netconf-acm {
        prefix nacm;
    }

    include ietf-snmp-common;
    include ietf-snmp-target;
    include ietf-snmp-proxy;

    organization
        "IETF NETMOD (NETCONF Data Modeling Language) Working Group";

    contact
        *WG Web: <http://tools.ietf.org/wg/netmod/>
        WG List: <mailto:netmod@ietf.org>

        WG Chair: David Kessens
        <mailto:david.kessens@nsn.com>

        WG Chair: Juergen Schoenwaelder
        <mailto:j.schoenwaelder@jacobs-university.de>

        Editor: Martin Bjorklund
        <mailto:mbj@tail-f.com>

        Editor: Juergen Schoenwaelder

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Internet-Draft  A YANG Data Model for SNMP Configuration April 2013

<mailto:j.schoenwaelder@jacobs-university.de>

description

"This submodule contains a collection of YANG definitions for configuring the User-based Security Model (USM) of SNMP.

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// RFC Ed.: replace XXXX with actual RFC number and remove this note.

reference

"RFC3414: User-based Security Model (USM) for version 3 of the Simple Network Management Protocol (SNMPv3).";

// RFC Ed.: update the date below with the date of RFC publication // and remove this note.

revision 2013-03-26 {
    description
        "Initial revision."
    reference
        "RFC XXXX: A YANG Data Model for SNMP Configuration"
}

grouping key {
    leaf key {
        type yang:hex-string;
        mandatory true;
        nacm:default-deny-all;
        description
            "Localized key specified as a list of colon-specified hexa-decimal octets"
    }
}

grouping user-list {

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list user {
  key "name";

  reference "SNMP-USER-BASED-SM-MIB.usmUserTable";

  leaf name {
    type snmp:identifier;
    reference "SNMP-USER-BASED-SM-MIB.usmUserName";
  }

  container auth {
    presence "enables authentication";
    description
      "Enables authentication of the user";

    choice protocol {
      mandatory true;
      reference "SNMP-USER-BASED-SM-MIB.usmUserAuthProtocol";
      container md5 {
        uses key;
        reference "SNMP-USER-BASED-SM-MIB.usmHMACMD5AuthProtocol";
      }
      container sha {
        uses key;
        reference "SNMP-USER-BASED-SM-MIB.usmHMACSHAAuthProtocol";
      }
    }

    container priv {
      must "./auth" {
        error-message
          "when privacy is used, authentication must also be used";
      }
      presence "enables encryption";
      description
        "Enables encryption of SNMP messages.";

      choice protocol {
        mandatory true;
        reference "SNMP-USER-BASED-SM-MIB.usmUserPrivProtocol";
        container des {
          uses key;
          reference "SNMP-USER-BASED-SM-MIB.usmDESPrivProtocol";
        }
        container aes {
          uses key;
          reference "SNMP-USM-AES-MIB.usmAesCfb128Protocol";
        }
      }
    }
  }
}

Bjorklund & Schoenwaelder  Expires October 27, 2013            [Page 52]
augment /snmp:snmp {
    container usm {
        description "Configuration of the User-based Security Model";
        container local {
            uses user-list;
        }
        list remote {
            key "engine-id";
            leaf engine-id {
                type snmp:engine-id;
                reference "SNMP-USER-BASED-SM-MIB.usmUserEngineID";
            }
            uses user-list;
        }
    }
}

grouping usm-target-params {
    container usm {
        description "User based SNMPv3 parameters type.

        Represents snmpTargetParamsMPModel '3' and
        snmpTargetParamsSecurityModel '3'";
        leaf user-name {
            type snmp:security-name;
            mandatory true;
            reference "SNMP-TARGET-MIB.snmpTargetParamsSecurityName";
        }
        leaf security-level {
            type snmp:security-level;
            mandatory true;
            reference "SNMP-TARGET-MIB.snmpTargetParamsSecurityLevel";
        }
    }
}
augment /snmp:snmp/snmp:target/snmp:params {
  case usm {
    uses usm-target-params;
  }
}

augment /snmp:snmp/snmp:proxy/snmp:params-in/snmp:params {
  case usm {
    uses usm-target-params;
  }
}

}<CODE ENDS>

3.11. Submodule 'ietf-snmp-tsm'

<CODE BEGINS> file "ietf-snmp-tsm.yang"

submodule ietf-snmp-tsm {
  belongs-to ietf-snmp {
    prefix snmp;
  }
  include ietf-snmp-common;
  include ietf-snmp-target;
  include ietf-snmp-proxy;

  organization
    "IETF NETMOD (NETCONF Data Modeling Language) Working Group";
  contact
    "WG Web:  <http://tools.ietf.org/wg/netmod/>
    WG List:  <mailto:netmod@ietf.org>
    WG Chair: David Kessens
    <mailto:david.kessens@nsn.com>
    WG Chair: Juergen Schoenwaelder
    <mailto:j.schoenwaelder@jacobs-university.de>
    Editor:  Martin Bjorklund
    <mailto:mbj@tail-f.com>
    Editor:  Juergen Schoenwaelder
    <mailto:j.schoenwaelder@jacobs-university.de>";
This submodule contains a collection of YANG definitions for configuring the Transport Security Model (TSM) of SNMP.

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// RFC Ed.: replace XXXX with actual RFC number and remove this note.

reference


// RFC Ed.: update the date below with the date of RFC publication // and remove this note.

revision 2013-03-26 {
  description
    "Initial revision.";
  reference
    "RFC XXXX: A YANG Data Model for SNMP Configuration";
}

feature tsm {
  description
    "A server implements this feature if it supports the Transport Security Model for SNMP.";
  reference
}

augment /snmp:snmp {
  if-feature tsm;
  container tsm {
    description
      "Configuration of the Transport-based Security Model";
  }
}
leaf use-prefix {
  type boolean;
  default false;
  reference
    "SNMP-TSM-MIB.snmpTsmConfigurationUsePrefix";
}

grouping tsm-target-params {
  container tsm {
    description
      "Transport based security SNMPv3 parameters type.
       Represents snmpTargetParamsMPModel ‘3’ and
       snmpTargetParamsSecurityModel ‘4’";
    leaf security-name {
      type snmp:security-name;
      mandatory true;
      reference
        "SNMP-TARGET-MIB.snmpTargetParamsSecurityName";
    }
    leaf security-level {
      type snmp:security-level;
      mandatory true;
      reference
        "SNMP-TARGET-MIB.snmpTargetParamsSecurityLevel";
    }
  }
}

augment /snmp:snmp/snmp:target/snmp:params {
  if-feature tsm;
  case tsm {
    uses tsm-target-params;
  }
}

augment /snmp:snmp/snmp:proxy/snmp:params-in/snmp:params {
  if-feature tsm;
  case tsm {
    uses tsm-target-params;
  }
}
3.12. Submodule 'ietf-snmp-tls'

<CODE BEGINS> file "ietf-snmp-tls.yang"

submodule ietf-snmp-tls {

  belongs-to ietf-snmp {
    prefix snmp;
  }

  import ietf-inet-types {
    prefix inet;
  }

  import ietf-x509-cert-to-name {
    prefix x509c2n;
  }

  include ietf-snmp-common;
  include ietf-snmp-engine;
  include ietf-snmp-target;

  organization
    "IETF NETMOD (NETCONF Data Modeling Language) Working Group";

  contact
    "WG Web:  <http://tools.ietf.org/wg/netmod/>
    WG List:  <mailto:netmod@ietf.org>
    WG Chair: David Kessens
              <mailto:david.kessens@nsn.com>
    WG Chair: Juergen Schoenwaelder
              <mailto:j.schoenwaelder@jacobs-university.de>
    Editor:   Martin Bjorklund
              <mailto:mbj@tail-f.com>
    Editor:   Juergen Schoenwaelder
              <mailto:j.schoenwaelder@jacobs-university.de>";

  description
    "This submodule contains a collection of YANG definitions for
     configuring the Transport Layer Security Transport Model (TLSTM)
     of SNMP."

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Bjorklund & Schoenwaelder  Expires October 27, 2013
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This version of this YANG module is part of RFC XXXX; see the RFC itself for full legal notices."

// RFC Ed.: replace XXXX with actual RFC number and remove this note.

reference

// RFC Ed.: update the date below with the date of RFC publication // and remove this note.

revision 2013-03-26 {
  description
    "Initial revision.";
  reference
    "RFC XXXX: A YANG Data Model for SNMP Configuration";
}

feature tlstm {
  description
    "A server implements this feature if it supports the Transport Layer Security Transport Model for SNMP.";
  reference
}

augment /snmp:snmp/snmp:engine/snmp:listen {
  if-feature tlstm;
  list tls {
    key "ip port";
    description
      "A list of IPv4 and IPv6 addresses and ports to which the engine listens for SNMP messages over TLS.";
    leaf ip {
      type inet:ip-address;
      description
        "The IPv4 or IPv6 address on which the engine listens
leaf port {
    type inet:port-number;
    description
        "The TCP port on which the engine listens for SNMP
         messages over TLS.";
}
}
list dtls {
    key "ip port";
    description
        "A list of IPv4 and IPv6 addresses and ports to which the
         engine listens for SNMP messages over DTLS.";
    leaf ip {
        type inet:ip-address;
        description
            "The IPv4 or IPv6 address on which the engine listens
             for SNMP messages over DTLS.";
    }
    leaf port {
        type inet:port-number;
        description
            "The UDP port on which the engine listens for SNMP messages
             over DTLS.";
    }
}

augment /snmp:snmp {
    if-feature tlstm;
    container tlstm {
        uses x509c2n:cert-to-name {
            description
                "Defines how certificates are mapped to names. The
                 resulting name is used as a security name.";
            refine cert-to-name/map-type {
                description
                    "Mappings that use the snmpTlstmCertToTSNData column
                     need to augment the 'cert-to-name' list
                     with additional configuration objects corresponding
                     to the snmpTlstmCertToTSNData value. Such objects
                     should use the 'when' statement to make them
                     conditional based on the 'map-type'.";
            }
        }
    }
}
grouping tls-transport {
  leaf ip {
    type inet:host;
    mandatory true;
    reference "SNMP-TARGET-MIB.snmpTargetAddrTAddress
               SNMP-TLS-TM-MIB.SnmpTLSAddress";
  }
  leaf port {
    type inet:port-number;
    default 10161;
    reference "SNMP-TARGET-MIB.snmpTargetAddrTAddress
               SNMP-TLS-TM-MIB.SnmpTLSAddress";
  }
  leaf client-fingerprint {
    type x509c2n:tls-fingerprint;
    reference "SNMP-TLS-TM-MIB.snmpTlstmParamsClientFingerprint";
  }
  leaf server-fingerprint {
    type x509c2n:tls-fingerprint;
    reference "SNMP-TLS-TM-MIB.snmpTlstmAddrServerFingerprint";
  }
  leaf server-identity {
    type snmp:admin-string;
    reference "SNMP-TLS-TM-MIB.snmpTlstmAddrServerIdentity";
  }
}

augment /snmp:snmp/snmp:target/snmp:transport {
  if-feature tlstm;
  case tls {
    reference "SNMP-TLS-TM-MIB.snmpTLSUDPDomain";
    container tls {
      uses tls-transport;
    }
  }
}

augment /snmp:snmp/snmp:target/snmp:transport {
  if-feature tlstm;
  case dtls {
    reference "SNMP-TLS-TM-MIB.snmpDTLSUDPDomain";
    container dtls {
      uses tls-transport;
    }
  }
}
3.13. Submodule ’ietf-snmp-ssh’

submodule ietf-snmp-ssh {
    belongs-to ietf-snmp {
        prefix snmp;
    }

    import ietf-inet-types {
        prefix inet;
    }

    include ietf-snmp-common;
    include ietf-snmp-engine;
    include ietf-snmp-target;

    organization
        "IETF NETMOD (NETCONF Data Modeling Language) Working Group";

    contact
        "WG Web: <http://tools.ietf.org/wg/netmod/>
         WG List: <mailto:netmod@ietf.org>

         WG Chair: David Kessens
                 <mailto:david.kessens@nsn.com>

         WG Chair: Juergen Schoenwaelder
                 <mailto:j.schoenwaelder@jacobs-university.de>

         Editor: Martin Bjorklund
                 <mailto:mbj@tail-f.com>

         Editor: Juergen Schoenwaelder
                 <mailto:j.schoenwaelder@jacobs-university.de>";

    description
        "This submodule contains a collection of YANG definitions for
         configuring the Secure Shell Transport Model (SSHTM)
         of SNMP.

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This version of this YANG module is part of RFC XXXX; see the RFC itself for full legal notices."

// RFC Ed.: replace XXXX with actual RFC number and remove this note.

reference
"RFC5592: Secure Shell Transport Model for the Simple Network Management Protocol (SNMP)"

// RFC Ed.: update the date below with the date of RFC publication and remove this note.

revision 2013-03-26 {
  description
    "Initial revision.";
  reference
    "RFC XXXX: A YANG Data Model for SNMP Configuration";
}

feature sshtm {
  description
    "A server implements this feature if it supports the Secure Shell Transport Model for SNMP.";
  reference
    "RFC5592: Secure Shell Transport Model for the Simple Network Management Protocol (SNMP)";
}

augment /snmp:snmp/snmp:engine/snmp:listen {
  if-feature sshtm;
  list ssh {
    key "ip port";
    description
      "A list of IPv4 and IPv6 addresses and ports to which the engine listens for SNMP messages over SSH.";

    leaf ip {
      type inet:ip-address;
      description
        "The IPv4 or IPv6 address on which the engine listens";
for SNMP messages over SSH."
}    
leaf port {
  type inet:port-number;
  description
    "The TCP port on which the engine listens for SNMP
     messages over SSH.";
}

augment /snmp:snmp/snmp:target/snmp:transport {
  if-feature sshtm;
  case ssh {
    reference "SNMP-SSH-TM-MIB.snmpSSHDomain";
    container ssh {
      leaf ip {
        type inet:host;
        mandatory true;
        reference "SNMP-TARGET-MIB.snmpTargetAddrTAddress
                     SNMP-SSH-TM-MIB.SnmpSSHAddress";
      }
      leaf port {
        type inet:port-number;
        default 5161;
        reference "SNMP-TARGET-MIB.snmpTargetAddrTAddress
                     SNMP-SSH-TM-MIB.SnmpSSHAddress";
      }
      leaf username {
        type string;
        reference "SNMP-TARGET-MIB.snmpTargetAddrTAddress
                     SNMP-SSH-TM-MIB.SnmpSSHAddress";
      }
    }
  }
}

<CODE ENDS>
4. IANA Considerations

This document registers a URI in the IETF XML registry [RFC3688]. Following the format in RFC 3688, the following registration is requested to be made.


Registrant Contact: The NETMOD WG of the IETF.

XML: N/A, the requested URI is an XML namespace.

This document registers a YANG module in the YANG Module Names registry [RFC6020].

name: ietf-snmp
prefix: snmp
reference: RFC XXXX

The document registers the following YANG submodules in the YANG Module Names registry [RFC6020].
name:         ietf-snmp-common
parent:       ietf-snmp
reference:    RFC XXXX

name:         ietf-snmp-engine
parent:       ietf-snmp
reference:    RFC XXXX

name:         ietf-snmp-community
parent:       ietf-snmp
reference:    RFC XXXX

name:         ietf-snmp-notification
parent:       ietf-snmp
reference:    RFC XXXX

name:         ietf-snmp-target
parent:       ietf-snmp
reference:    RFC XXXX

name:         ietf-snmp-vacm
parent:       ietf-snmp
reference:    RFC XXXX

name:         ietf-snmp-usm
parent:       ietf-snmp
reference:    RFC XXXX

name:         ietf-snmp-tsm
parent:       ietf-snmp
reference:    RFC XXXX

name:         ietf-snmp-tls
parent:       ietf-snmp
reference:    RFC XXXX

name:         ietf-snmp-ssh
parent:       ietf-snmp
reference:    RFC XXXX
5. Security Considerations

The YANG module and submodules defined in this memo are designed to be accessed via the NETCONF protocol [RFC6241]. The lowest NETCONF layer is the secure transport layer and the mandatory-to-implement secure transport is SSH [RFC6242].

There are a number of data nodes defined in the YANG module and submodules which 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:

- The /snmp/engine subtree contains the configuration of general parameters of an SNMP engine such as the endpoints to listen on, the transports and SNMP versions enabled, or the engine’s identity. Write access to this subtree should only be granted to entities configuring general SNMP engine parameters.

- The /snmp/target subtree contains the configuration of SNMP targets and in particular which transports to use and their security parameters. Write access to this subtree should only be granted to the security administrator and entities configuring SNMP notification forwarding behavior.

- The /snmp/notify and /snmp/notify-filter-profile subtrees contain the configuration for SNMP notification forwarding and filtering mechanism. Write access to this subtree should only be granted to entities configuring SNMP notification forwarding behavior.

- The /snmp/proxy subtree contains the configuration for SNMP proxies. Write access to this subtree should only be granted to entities configuring SNMP proxies.

- The /snmp/community subtree contains the configuration of the community-based security model. Write access to this subtree should only be granted to the security administrator.

- The /snmp/usm subtree contains the configuration of the user-based security model. Write access to this subtree should only be granted to the security administrator.

- The /snmp/tsm subtree contains the configuration of the transport layer security model for SNMP. Write access to this subtree should only be granted to the security administrator.
The /snmp/tlstm subtree contains the configuration of the SNMP transport over (D)TLS and in particular the configuration how certificates are mapped to SNMP security names. Write access to this subtree should only be granted to the security administrator.

The /snmp/vacm subtree contains the configuration of the view-based access control mechanism used by SNMP to authorize access to management information via SNMP. Write access to this subtree should only be granted to the security administrator.

Some of the readable data nodes in the YANG module and submodules may be considered sensitive or vulnerable in some network environments. It is thus important to control read access (e.g., via get, get-config, or notification) to these data nodes. These are the subtrees and data nodes and their sensitivity/vulnerability:

- The /snmp/engine subtree exposes general information about an SNMP engine such as which version(s) of SNMP are enabled or which transports are enabled.

- The /snmp/target subtree exposes information which transports are used to reach certain SNMP targets which transport specific parameters are used.

- The /snmp/notify and /snmp/notify-filter-profile subtrees exposes information how notifications are filtered and forwarded to notification targets.

- The /snmp/proxy subtree exposes information about proxy relationships.

- The /snmp/community, /snmp/usm, /snmp/tsm, /snmp/tlstm, and /snmp/vacm subtrees are specifically sensitive since they expose information about the authentication and authorization policy used by an SNMP engine.
6. Acknowledgments

The authors want to thank Wes Hardaker and David Spakes for their reviews and valuable comments.
7. References

7.1. Normative References


7.2. Informative References


Appendix A. Example configurations

A.1. Engine Configuration Example

Below is an XML instance document showing a configuration of an SNMP engine listening on UDP port 161 on IPv4 and IPv6 endpoints and accepting SNMPv2c and SNMPv3 messages.

```xml
<snmp xmlns="urn:ietf:params:xml:ns:yang:ietf-snmp">
  <engine>
    <enabled>true</enabled>
    <listen>
      <udp>
        <ip>0.0.0.0</ip>
        <port>161</port>
      </udp>
      <udp>
        <ip>::</ip>
        <port>161</port>
      </udp>
    </listen>
    <version>
      <v2c/>
      <v3/>
    </version>
    <engine-id>80:00:02:b8:04:61:62:63</engine-id>
  </engine>
</snmp>
```

A.2. Community Configuration Example

Below is an XML instance document showing a configuration that maps the community name "public" to the security-name "community-public" on the local engine with the default context name. The target tag "community-public-access" filters the access to this community name.
A.3. User-based Security Model Configuration Example

Below is an XML instance document showing the configuration of a local user "joey" who has no authentication or privacy keys. For the remote SNMP engine identified by the snmpEngineID '800002b804616263'H, two users are configure. The user "matt" has a localized SHA authentication key and the user "russ" has a localized SHA authentication key and an AES encryption key.

```xml
<snmp xmlns="urn:ietf:params:xml:ns:yang:ietf-snmp">
  <usm>
    <local>
      <user>
        <name>joey</name>
      </user>
    </local>
    <remote>
      <engine-id>00:00:00:00:00:00:00:00:00:00:00:02</engine-id>
      <user>
        <name>matt</name>
        <auth>
          <sha>
            <!--
              The 'key' value is split into two lines to match the RFC formatting rules.
              -->
              5f:c7:15:1f:12:84:97:b3:8f:3f</key>
          </sha>
        </auth>
      </user>
    </remote>
  </usm>
</snmp>
```
A.4. Target and Notification Configuration Example

Below is an XML instance document showing the configuration of a notification generator application (see Appendix A of [RFC3413]). Note that the USM specific objects are defined in the ietf-snmp-usm.yang submodule.
<snmp xmlns="urn:ietf:params:xml:ns:yang:ietf-snmp">
  <target>
    <name>addr1</name>
    <udp>
      <ip>192.0.2.3</ip>
      <port>162</port>
    </udp>
    <tag>group1</tag>
    <usm>
      <user-name>joe</user-name>
      <security-level>auth-no-priv</security-level>
    </usm>
  </target>
  <target>
    <name>addr2</name>
    <udp>
      <ip>192.0.2.6</ip>
      <port>162</port>
    </udp>
    <tag>group1</tag>
    <usm>
      <user-name>joe</user-name>
      <security-level>auth-no-priv</security-level>
    </usm>
  </target>
  <target>
    <name>addr3</name>
    <udp>
      <ip>192.0.2.9</ip>
      <port>162</port>
    </udp>
    <tag>group2</tag>
    <usm>
      <user-name>bob</user-name>
      <security-level>auth-priv</security-level>
    </usm>
  </target>
  <notify>
    <name>group1</name>
    <tag>group1</tag>
    <type>trap</type>
  </notify>
  <notify>
    <name>group2</name>
    <tag>group2</tag>
    <type>trap</type>
  </notify>
</snmp>
A.5. Proxy Configuration Example

Below is an XML instance document showing the configuration of a proxy forwarder application. It proxies SNMPv2c messages from command generators to a file server running a SNMPv1 agent that recognizes two community strings, "private" and "public", with different associated read views. The file server is represented as two "target" instances, one for each community string.

If the proxy receives an SNMPv2c message with the community string "public" from a device in the "Office Network" or "Home Office Network", it gets tagged as "trusted", and the proxy uses the "private" community string when sending the message to the file server. Other SNMPv2c messages with the community string "public" get tagged as "non-trusted", and the proxy uses the "public" community string for these messages. There is also a special "backdoor" community string that can be used from any location to get "trusted" access.

The "Office Network" and "Home Office Network" are represented as two "target" instances.

```xml
<snmp xmlns="urn:ietf:params:xml:ns:yang:ietf-snmp">
  <target>
    <name>File Server (private)</name>
    <ip>192.0.2.1</ip>
    <v1>
      <security-name>private</security-name>
    </v1>
  </target>

  <target>
    <name>File Server (public)</name>
    <ip>192.0.2.1</ip>
    <v1>
      <security-name>public</security-name>
    </v1>
  </target>

  <target>
    <name>Office Network</name>
    <ip>192.0.2.0</ip>
    <prefix-length>24</prefix-length>
    <tag>office</tag>
  </target>
</snmp>
```
<target>
<name>Home Office Network</name>
<udp>
  <ip>203.0.113.0</ip>
  <prefix-length>24</prefix-length>
</udp>
<tag>home-office</tag>
</target>

<!-- Communities c1, c2, c3, and c4 are used for incoming messages that should be forwarded. Communities c3 and c5 are used for outgoing messages to the file server. -->

<community>
  <index>c1</index>
  <security-name>public</security-name>
  <engine-id>80:00:61:81:c8</engine-id>
  <context>trusted</context>
  <target-tag>office</target-tag>
</community>

<community>
  <index>c2</index>
  <security-name>public</security-name>
  <engine-id>80:00:61:81:c8</engine-id>
  <context>trusted</context>
  <target-tag>home-office</target-tag>
</community>

<community>
  <index>c3</index>
  <security-name>public</security-name>
  <engine-id>80:00:61:81:c8</engine-id>
  <context>not-trusted</context>
</community>

<community>
  <index>c4</index>
  <text-name>backdoor</text-name>
  <security-name>public</security-name>
  <engine-id>80:00:61:81:c8</engine-id>
  <context>trusted</context>
</community>

<community>
  <index>c5</index>
  <security-name>private</security-name>
  <engine-id>80:00:61:81:c8</engine-id>
</community>
<context>trusted</context>
</community>

<proxy>
  <name>p1</name>
  <type>read</type>
  <context-engine-id>80:00:61:81:c8</context-engine-id>
  <context-name>trusted</context-name>
  <params-in>
    <v2c>
      <security-name>public</security-name>
    </v2c>
  </params-in>
  <single-target-out>File Server (private)</single-target-out>
</proxy>

<proxy>
  <name>p2</name>
  <type>read</type>
  <context-engine-id>80:00:61:81:c8</context-engine-id>
  <context-name>not-trusted</context-name>
  <params-in>
    <v2c>
      <security-name>public</security-name>
    </v2c>
  </params-in>
  <single-target-out>File Server (public)</single-target-out>
</proxy>

If an SNMPv2c Get request with community string "public" is received from an IP address tagged as "office" or "home-office", or if the request is received from anywhere else with community string "backdoor", the implied context is "trusted" and so proxy entry "p1" matches. The request is forwarded to the file server as SNMPv1 with community "private" using community table entry "c5" for outbound params lookup.

If an SNMPv2c Get request with community string "public" is received from any other IP address, the implied context is "not-trusted" so proxy entry "p2" matches, and the request is forwarded to the file server as SNMPv1 with community "public".

A.6. View-based Access Control Model Configuration Example

Below is an XML instance document showing the minimum-secure VACM configuration (see Appendix A of [RFC3415]).
The following XML instance document shows the semi-secure VACM configuration (only the view configuration is different).
A.7. Transport Layer Security Transport Model Configuration Example

Below is an XML instance document showing the configuration of the certificate to security name mapping (see Appendix A.2 and A.3 of [RFC6353]).
<snmp xmlns="urn:ietf:params:xml:ns:yang:ietf-snmp"
    xmlns:x509c2n="urn:ietf:params:xml:ns:yang:ietf-x509-cert-to-name">
    <tlstm>
        <cert-to-name>
            <id>1</id>
            <fingerprint>11:0A:05:11:00</fingerprint>
            <map-type>x509c2n:san-any</map-type>
        </cert-to-name>
        <cert-to-name>
            <id>2</id>
            <fingerprint>11:0A:05:11:00</fingerprint>
            <map-type>x509c2n:specified</map-type>
            <name>
                Joe Cool
            </name>
        </cert-to-name>
    </tlstm>
</snmp>
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Abstract

This document defines a YANG data model for the configuration and identification of some common system properties within a device containing a NETCONF server. This includes data node definitions for system identification, time-of-day management, user management, DNS resolver configuration, and some protocol operations for system management.

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

This document defines a YANG [RFC6020] data model for the configuration and identification of some common properties within a device containing a NETCONF server.

Devices that are managed by NETCONF and perhaps other mechanisms have common properties that need to be configured and monitored in a standard way.

The "ietf-system" YANG module defined in this document provides the following features:

- system identification configuration and monitoring
- system time-of-day configuration and monitoring
- user authentication configuration
- local users configuration
- DNS resolver configuration
- system control operations (shutdown, restart, setting time)

1.1. Terminology

The keywords "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].

1.2. Tree Diagrams

A simplified graphical representation of the data model is used in this document. The meaning of the symbols in these diagrams is as follows:

- Brackets "[" and "]" enclose list keys.
- Abbreviations before data node names: "rw" means configuration (read-write) and "ro" state data (read-only).
- Symbols after data node names: "?" means an optional node and "*" denotes a "list" and "leaf-list".
- Parentheses enclose choice and case nodes, and case nodes are also marked with a colon (".").
o Ellipsis ("...") stands for contents of subtrees that are not shown.
2. Objectives

2.1. System Identification

There are many common properties used to identify devices, operating systems, software versions, etc. that need to be supported in the system data module. These objects are defined as operational state data and the information returned by the server is intended to be specific to the device vendor.

Some user-configurable administrative strings are also provided, such as the system location and description.

2.2. System Time Management

The management of the date and time used by the system need to be supported. Use of one or more NTP servers to automatically set the system date and time need to be possible. Utilization of the Timezone database [RFC6557] also need to be supported. It should be possible for the server, as well as clients, to configure the system to use NTP.

2.3. User Authentication

The authentication mechanism need to support password authentication over RADIUS, to support deployment scenarios with centralized authentication servers. Additionally, local users need to be supported, for scenarios when no centralized authentication server exists, or for situations where the centralized authentication server cannot be reached from the device.

Since the mandatory transport protocol for NETCONF is SSH [RFC6242] the authentication model need to support SSH’s "publickey" and "password" authentication methods [RFC4252].

The model for authentication configuration should be flexible enough to support authentication methods defined by other standard documents or by vendors. It should be possible for the server, as well as clients, to configure the system authentication properties.

2.4. DNS Resolver

The configuration of the DNS resolver within the system containing the NETCONF server is required to control how domain names are resolved.
2.5. System Control

A few operations are needed to support common tasks such as restarting the device or setting the system date and time.
3. System Data Model

3.1. System Identification

The data model for system identification has the following structure:

```yang
++-rw system
    +-rw contact? string
    +-rw hostname? inet:domain-name
    +-rw location? string
+-ro system-state
  +-ro platform
    +-ro os-name? string
    +-ro os-release? string
    +-ro os-version? string
    +-ro machine? string
```

3.2. System Time Management

The data model for system time management has the following structure:

```yang
++-rw system
  +-rw clock
    +-rw (timezone)?
      +-:(timezone-location)
        +-rw timezone-location? ianatz:iana-timezone
        +-:(timezone-utc-offset)
          +-rw timezone-utc-offset? int16
    +-rw ntp
      +-rw enabled? boolean
      +-rw server* [name]
        +-rw name string
        +-rw (transport)
          +-:(udp)
            +-rw udp
              +-rw address inet:host
              +-rw port? inet:port-number
          +-rw association-type? enumeration
          +-rw iburst? boolean
          +-rw prefer? boolean
  +-ro system-state
  +-ro clock
    +-ro current-datetime? yang:date-and-time
    +-ro boot-datetime? yang:date-and-time
```

New "case" statements can be added over time or augmented to the "transport" choice to support other transport protocols.
3.3. DNS Resolver Model

The data model for configuration of the DNS resolver has the following structure:

```
+-rw system
  +-rw dns-resolver
    +-rw search* inet:domain-name
    +-rw server* [name]
      +-rw name string
      +-rw (transport)
        +-:(udp-and-tcp)
          +-udp-and-tcp
            +-rw address inet:ip-address
            +-rw port? inet:port-number
      +-rw options
        +-rw timeout? uint8
        +-rw attempts? uint8
```

New "case" statements can be added over time or augmented to the "transport" choice to support other transport protocols.

3.4. RADIUS Client Model

The data model for configuration of the RADIUS client has the following structure:

```
+-rw system
  +-rw radius
    +-rw server* [name]
      +-rw name string
      +-rw (transport)
        +-:(udp)
          +-rw udp
            +-rw address inet:host
            +-rw authentication-port? inet:port-number
          +-rw shared-secret string
      +-rw options
        +-rw timeout? uint8
        +-rw attempts? uint8
```

New "case" statements can be added over time or augmented to the "transport" choice to support other transport protocols.
3.5. User Authentication Model

This document defines three authentication methods for use with NETCONF:

- publickey for local users over SSH
- password for local users over any transport
- password for RADIUS users over any transport

Additional methods can be defined by other standard documents or by vendors.

This document defines two optional YANG features, "local-users" and "radius-authentication", which the server advertises to indicate support for configuring local users on the device, and support for using RADIUS for authentication, respectively.

The authentication parameters defined in this document are primarily used to configure authentication of NETCONF users, but MAY also be used by other interfaces, e.g., a Command Line Interface or a Web-based User Interface.

The data model for user authentication has the following structure:

```
+---rw system
    +---rw authentication
       +---rw user-authentication-order* identityref
       +---rw user* [name]
          +---rw name string
          +---rw password? crypt-hash
          +---rw ssh-key* [name]
             +---rw name string
             +---rw algorithm string
             +---rw key-data binary
```

3.5.1. SSH Public Key Authentication

If the NETCONF server advertises the "local-users" feature, configuration of local users and their SSH public keys is supported in the /system/authentication/user list.

Public key authentication is requested by the SSH client. If the "local-users" feature is supported, then when a NETCONF client starts an SSH session towards the server using the "publickey" authentication "method name" [RFC4252], the SSH server looks up the user name given in the SSH authentication request in the /system/
authentication/user list, and verifies the key as described in
[RFC4253].

3.5.2. Local User Password Authentication

If the NETCONF server advertises the "local-users" feature, configuration of local users and their passwords is supported in the
/system/authentication/user list.

For NETCONF transport protocols that support password authentication, the leaf-list "user-authentication-order" is used to control if local user password authentication should be used.

In SSH, password authentication is requested by the client. Other NETCONF transport protocols MAY also support password authentication.

When local user password authentication is requested, the NETCONF transport looks up the user name provided by the client in the /system/authentication/user list, and verifies the password.

3.5.3. RADIUS Password Authentication

If the NETCONF server advertises the "radius-authentication" feature, the device supports user authentication using RADIUS.

For NETCONF transport protocols that support password authentication, the leaf-list "user-authentication-order" is used to control if RADIUS password authentication should be used.

In SSH, password authentication is requested by the client. Other NETCONF transport protocols MAY also support password authentication.

3.6. System Control

Two protocol operations are included to restart or shutdown the system. The 'system-restart' operation can be used to restart the entire system (not just the NETCONF server). The 'system-shutdown' operation can be used to power off the entire system.
4. System YANG module

This YANG module imports YANG extensions from [RFC6536], and imports YANG types from [I-D.ietf-netmod/rfc6021-bis] and [I-D.ietf-netmod-iana-timezones]. It also references [RFC1035], [RFC1321], [RFC2865], [RFC3418], [RFC5607], [RFC5966], [IEEE-1003.1-2008], and [FIPS.180-3.2008].

RFC Ed.: update the date below with the date of RFC publication and remove this note.

<CODE BEGINS> file "ietf-system@2013-07-04.yang"

module ietf-system {
  namespace "urn:ietf:params:xml:ns:yang:ietf-system";
  prefix "sys";

  import ietf-yang-types {
    prefix yang;
  }

  import ietf-inet-types {
    prefix inet;
  }

  import ietf-netconf-acm {
    prefix nacm;
  }

  import iana-timezones {
    prefix ianatz;
  }

  organization
    "IETF NETMOD (NETCONF Data Modeling Language) Working Group";

  contact
    *WG Web:  <http://tools.ietf.org/wg/netmod/>*
    *WG List:  <mailto:netmod@ietf.org>*

    *WG Chair:  David Kessens*
    <mailto:david.kessens@nsn.com>

    *WG Chair:  Juergen Schoenwaelder*
    <mailto:j.schoenwaelder@jacobs-university.de>

    *Editor:  Andy Bierman*
    <mailto:andy@yumaworks.com>

  }

Bierman & Bjorklund   Expires January 5, 2014
This module contains a collection of YANG definitions for the configuration and identification of some common system properties within a device containing a NETCONF server. This includes data node definitions for system identification, time-of-day management, user management, DNS resolver configuration, and some protocol operations for system management.

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This version of this YANG module is part of RFC XXXX; see the RFC itself for full legal notices.

// RFC Ed.: replace XXXX with actual RFC number and remove this note.
// RFC Ed.: remove this note
// Note: extracted from draft-ietf-netmod-system-mgmt-07.txt

// RFC Ed.: update the date below with the date of RFC publication
// and remove this note.
revision "2013-07-04" {
    description
        "Initial revision.";
    reference
        "RFC XXXX: A YANG Data Model for System Management";
}

/*
 * Typedefs
 */

typedef crypt-hash {
    type string {
        pattern
            "$0$.*"
    }
}
Internet-Draft           YANG System Management                July 2013

+ ‘|$1$(a-zA-Z0-9./){1,8}$[a-zA-Z0-9-9./]{22}’
+ ‘|$5$(rounds=\d+)?[a-zA-Z0-9-9./]{1,16}$[a-zA-Z0-9-9./]{43}’
+ ‘|$6$(rounds=\d+)?[a-zA-Z0-9-9./]{1,16}$[a-zA-Z0-9-9./]{86}’;

description
"The crypt-hash type is used to store passwords using
a hash function. The algorithms for applying the hash
function and encoding the result are implemented in
various UNIX systems as the function crypt(3).

A value of this type matches one of the forms:

$0$<clear text password>
$id>$<salt>$<password hash>
$id>$<parameter>$<salt>$<password hash>

The ‘$0$’ prefix signals that the value is clear text. When
such a value is received by the server, a hash value is
calculated, and the string ‘$<id>$<salt>$’ or
$id>$<parameter>$<salt>$ is prepended to the result. This
value is stored in the configuration data store.

If a value starting with ‘$<id>$’, where <id> is not ‘0’, is
received, the server knows that the value already represents a
hashed value, and stores it as is in the data store.

When a server needs to verify a password given by a user, it
finds the stored password hash string for that user, extracts
the salt, and calculates the hash with the salt and given
password as input. If the calculated hash value is the same
as the stored value, the password given by the client is
accepted.

This type defines the following hash functions:

<table>
<thead>
<tr>
<th>id</th>
<th>hash function</th>
<th>feature</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>MD5</td>
<td>crypt-hash-md5</td>
</tr>
<tr>
<td>5</td>
<td>SHA-256</td>
<td>crypt-hash-sha-256</td>
</tr>
<tr>
<td>6</td>
<td>SHA-512</td>
<td>crypt-hash-sha-512</td>
</tr>
</tbody>
</table>

The server indicates support for the different hash functions
by advertising the corresponding feature.";

reference
"IEEE Std 1003.1-2008 - crypt() function
RFC 1321: The MD5 Message-Digest Algorithm
FIPS.180-3.2008: Secure Hash Standard";
*/
/* Features */

feature radius {
  description "Indicates that the device can be configured as a RADIUS client.";
  reference "RFC 2865: Remote Authentication Dial In User Service " + "(RADIUS)";
}

feature authentication {
  description "Indicates that the device supports configuration for user authentication.";
}

feature local-users {
  if-feature authentication;
  description "Indicates that the device supports configuration of local user authentication.";
}

feature radius-authentication {
  if-feature radius;
  if-feature authentication;
  description "Indicates that the device supports configuration of user authentication over RADIUS.";
  reference "RFC 2865: Remote Authentication Dial In User Service (RADIUS)
}

feature crypt-hash-md5 {
  description "Indicates that the device supports the MD5 hash function in 'crypt-hash' values";
  reference "RFC 1321: The MD5 Message-Digest Algorithm";
}
feature crypt-hash-sha-256 {
  description
    "Indicates that the device supports the SHA-256 hash function in 'crypt-hash' values";
}

feature crypt-hash-sha-512 {
  description
    "Indicates that the device supports the SHA-512 hash function in 'crypt-hash' values";
}

feature ntp {
  description
    "Indicates that the device can be configured to use one or more NTP servers to set the system date and time.";
}

feature ntp-udp-port {
  description
    "Indicates that the device supports the configuration of the UDP port for NTP servers.
    This is a 'feature' since many implementations do not support any other port than the default port.";
}

feature timezone-location {
  description
    "Indicates that the local timezone on the device can be configured to use the TZ database to set the timezone and manage daylight savings time.";
  reference
    "TZ Database http://www.twinsun.com/tz/tz-link.htm
    Maintaining the Timezone Database
    RFC 6557 (BCP 175)";
}

feature dns-udp-tcp-port {
  description
    "Indicates that the device supports the configuration of the UDP and TCP port for DNS servers.
    This is a 'feature' since many implementations do not support any other port than the default port.";
identity authentication-method {
  description
    "Base identity for user authentication methods.";
}

identity radius {
  base authentication-method;
  description
    "Indicates user authentication using RADIUS.";
  reference
    "RFC 2865: Remote Authentication Dial In User Service (RADIUS)
    RFC 5607: Remote Authentication Dial-In User Service (RADIUS)
    Authorization for Network Access Server (NAS)
    Management";
}

identity local-users {
  base authentication-method;
  description
    "Indicates password-based authentication of locally
    configured users.";
}

identity radius-authentication-type {
  description
    "Base identity for RADIUS authentication types.";
}

identity radius-pap {
  base radius-authentication-type;
  description
    "The device requests PAP authentication from the RADIUS
    server.";
  reference
    "RFC 2865: Remote Authentication Dial In User Service";
}

identity radius-chap {
  base radius-authentication-type;
  description
    "The device requests CHAP authentication from the RADIUS
    server.";
}
container system {
  description
  "System group configuration.";

  leaf contact {
    type string;
    description
    "The administrator contact information for the system.
    The server MAY restrict the size and characters in order to maintain compatibility with the sysContact MIB object.";
    reference
    "RFC 3418 - Management Information Base (MIB) for the Simple Network Management Protocol (SNMP) SNMPv2-MIB.sysContact";
  }

  leaf hostname {
    type inet:domain-name;
    description
    "The name of the host. This name can be a single domain label, or the fully qualified domain name of the host.";
  }

  leaf location {
    type string;
    description
    "The system location. The server MAY restrict the size and characters in order to maintain compatibility with the sysLocation MIB object.";
    reference
    "RFC 3418 - Management Information Base (MIB) for the Simple Network Management Protocol (SNMP) SNMPv2-MIB.sysLocation";
  }

  container clock {
    description
    "Configuration of the system date and time properties.";

    choice timezone {
      description
      "The system timezone information.";
    }
  }
}
case timezone-location {
  if-feature timezone-location;
  leaf timezone-location {
    type ianatz:iana-timezone;
    description
    "The TZ database location identifier string to use for the system, such as 'Europe/Stockholm'.";
  }
}
case timezone-utc-offset {
  leaf timezone-utc-offset {
    type int16 {
      range "-1500 .. 1500";
    }
    units "minutes";
    description
    "The number of minutes to add to UTC time to identify the timezone for this system. For example, 'UTC - 8:00 hours' would be represented as '-480'. Note that automatic daylight savings time adjustment is not provided, if this object is used.";
  }
}
}
}
}
}
container ntp {
  if-feature ntp;
  description
  "Configuration of the NTP client.";
}
leaf enabled {
  type boolean;
  default true;
  description
  "Indicates that the system should attempt to synchronize the system clock with an NTP server from the 'ntp/server' list.";
}
list server {
  key name;
  description
  "List of NTP servers to use for system clock synchronization. If '/system/ntp/enabled' is 'true', then the system will attempt to contact and utilize the specified NTP servers.";
}
leaf name {
type string;
description
"An arbitrary name for the NTP server.";
}
choice transport {
  mandatory true;
description
"The transport protocol specific parameters for this server.";

  case udp {
    container udp {
      description
"Contains UDP specific configuration parameters for NTP.";

      leaf address {
        type inet:host;
        mandatory true;
description
"The address of the NTP server.";
      }

      leaf port {
        if-feature ntp-udp-port;
type inet:port-number;
default 123;
description
"The port number of the NTP server.";
      }
    }

  }

  leaf association-type {
    type enumeration {
      enum server {
        description
"Use client association mode. This device will not provide synchronization to the configured NTP server.";
      }

      enum peer {
        description
"Use symmetric active association mode. This device may provide synchronization to the configured NTP server.";
      }

      enum pool {
        description
"Use client association mode with one or
more of the NTP servers found by DNS
resolution of the domain name given by
the ‘address’ leaf. This device will not
provide synchronization to the servers.

}
}
default server;
description
"The desired association type for this NTP server."

}
leaf iburst {
  type boolean;
  default false;
description
"Indicates whether this server should enable burst
synchronization or not."
}
leaf prefer {
  type boolean;
  default false;
description
"Indicates whether this server should be preferred
or not."
}
}
}

container dns-resolver {
  description
  "Configuration of the DNS resolver."

  leaf-list search {
    type inet:domain-name;
    ordered-by user;
description
    "An ordered list of domains to search when resolving
    a host name."
  }
  list server {
    key name;
    ordered-by user;
description
    "List of the DNS servers that the resolver should query.

    When the resolver is invoked by a calling application, it
    sends the query to the first name server in this list. If
    no response has been received within ‘timeout’ seconds,
    the resolver continues with the next server in the list."
If no response is received from any server, the resolver continues with the first server again. When the resolver has traversed the list 'attempts' times without receiving any response, it gives up and returns an error to the calling application.

Implementations MAY limit the number of entries in this list.

leaf name {
  type string;
  description
    "An arbitrary name for the DNS server.";
}

choice transport {
  mandatory true;
  description
    "The transport protocol specific parameters for this server.";
  case udp-and-tcp {
    container udp-and-tcp {
      description
        "Contains UDP and TCP specific configuration parameters for DNS.";
      reference
        "RFC 1035: Domain Implementation and Specification"
        "RFC 5966: DNS over TCP";
      leaf address {
        type inet:ip-address;
        mandatory true;
        description
          "The address of the DNS server.";
      }
      leaf port {
        if-feature dns-udp-tcp-port;
        type inet:port-number;
        default 53;
        description
          "The UDP and TCP port number of the DNS server.";
      }
    }
  }
}

container options {
  description

"Resolver options. The set of available options has been limited to those that are generally available across different resolver implementations, and generally useful.";
leaf timeout {
    type uint8 {
        range "1..max";
    }
    units "seconds";
    default "5";
    description "The amount of time the resolver will wait for a response from each remote name server before retrying the query via a different name server.";
}
leaf attempts {
    type uint8 {
        range "1..max";
    }
    default "2";
    description "The number of times the resolver will send a query to all its name servers before giving up and returning an error to the calling application.";
}
}

container radius {
    if-feature radius;
    description "Configuration of the RADIUS client.";
    list server {
        key name;
        ordered-by user;
        description "List of RADIUS servers used by the device."
        When the RADIUS client is invoked by a calling application, it sends the query to the first server in this list. If no response has been received within 'timeout' seconds, the client continues with the next server in the list. If no response is received from any server, the client continues with the first server again. When the client has traversed the list 'attempts' times without receiving any response, it gives up and returns an
error to the calling application.;

leaf name {
  type string;
  description
    "An arbitrary name for the RADIUS server."
}

choice transport {
  mandatory true;
  description
    "The transport protocol specific parameters for this server."

  case udp {
    container udp {
      description
        "Contains UDP specific configuration parameters for RADIUS."
      leaf address {
        type inet:host;
        mandatory true;
        description
          "The address of the RADIUS server."
      }

      leaf authentication-port {
        type inet:port-number;
        default "1812";
        description
          "The port number of the RADIUS server."
      }

      leaf shared-secret {
        type string;
        mandatory true;
        nacm:default-deny-all;
        description
          "The shared secret which is known to both the RADIUS client and server."
        reference
          "RFC 2865: Remote Authentication Dial In User Service"
      }
    }
  }
}

leaf authentication-type {
  type identityref {
    base radius-authentication-type;
  }
default radius-pap;
description
 "The authentication type requested from the RADIUS
 server.";
}
}
}
}
}
}
}
}
}
}
}

container options {
 description
 "RADIUS client options.";

leaf timeout {
 type uint8 {
  range "1..max";
 }
 units "seconds";
 default "5";
 description
 "The number of seconds the device will wait for a
 response from each RADIUS server before trying with a
 different server.";
}

leaf attempts {
 type uint8 {
  range "1..max";
 }
 default "2";
 description
 "The number of times the device will send a query to
 all its RADIUS servers before giving up.";

}
}
}

container authentication {
 nacm:default-deny-write;
 if-feature authentication;

description
 "The authentication configuration subtree.";

leaf-list user-authentication-order {
 type identityref {
  base authentication-method;
 }
 must '{. != "sys:radius" or ../../../radius/server}' {
  error-message
   "When 'radius' is used, a RADIUS server" + " must be configured.";
}
When 'radius' is used as an authentication method, a RADIUS server must be configured.

ordered-by user;

description
"When the device authenticates a user with a password, it tries the authentication methods in this leaf-list in order. If authentication with one method fails, the next method is used. If no method succeeds, the user is denied access.

If the 'radius-authentication' feature is advertised by the NETCONF server, the 'radius' identity can be added to this list.

If the 'local-users' feature is advertised by the NETCONF server, the 'local-users' identity can be added to this list."

list user {
  if-feature local-users;
  key name;
  description
    "The list of local users configured on this device."

  leaf name {
    type string;
    description
      "The user name string identifying this entry."
  }

  leaf password {
    type crypt-hash;
    description
      "The password for this entry."
  }

  list ssh-key {
    key name;
    description
      "A list of public SSH keys for this user."
    reference
      "RFC 4253: The Secure Shell (SSH) Transport Layer Protocol"

    leaf name {
      type string;
    }
}

list user {
description
   "An arbitrary name for the ssh key.";
}
leaf algorithm {
    type string;
    mandatory true;
    description
    "The public key algorithm name for this ssh key.
    Valid values are the values in the IANA Secure Shell
    (SSH) Protocol Parameters registry, Public Key
    Algorithm Names";
    reference
    "IANA Secure Shell (SSH) Protocol Parameters registry,
    Public Key Algorithm Names";
}
leaf key-data {
    type binary;
    mandatory true;
    description
    "The binary key data for this ssh key.";
}
leaf os-release {
  type string;
  description
    "The current release level of the operating system in use. This string MAY indicate the OS source code revision.";
  reference
    "IEEE Std 1003.1-2008 - utsname.release";
}
leaf os-version {
  type string;
  description
    "The current version level of the operating system in use. This string MAY indicate the specific OS build date and target variant information.";
  reference
    "IEEE Std 1003.1-2008 - utsname.version";
}
leaf machine {
  type string;
  description
    "A vendor-specific identifier string representing the hardware in use.";
  reference
    "IEEE Std 1003.1-2008 - utsname.machine";
}
container clock {
  description
    "Monitoring of the system date and time properties.";
leaf current-datetime {
  type yang:date-and-time;
  config false;
  description
    "The current system date and time."
}
leaf boot-datetime {
  type yang:date-and-time;
  config false;
  description
    "The system date and time when the system last restarted.";
}
rpc set-current-datetime {
  nacm:default-deny-all;
  description
    "Set the /system-state/clock/current-datetime leaf
to the specified value.

    If the system is using NTP (i.e., /system/ntp/enabled
is set to 'true'), then this operation will
fail with error-tag 'operation-failed',
and error-app-tag value of 'ntp-active';"
  input {
    leaf current-datetime {
      type yang:date-and-time;
      mandatory true;
      description
        "The current system date and time.";
    }
  }
}

rpc system-restart {
  nacm:default-deny-all;
  description
    "Request that the entire system be restarted immediately.
A server SHOULD send an rpc reply to the client before
restarting the system."
}

rpc system-shutdown {
  nacm:default-deny-all;
  description
    "Request that the entire system be shut down immediately.
A server SHOULD send an rpc reply to the client before
shutting down the system.";
}

<CODE ENDS>
5. IANA Considerations

This document registers one URI in the IETF XML registry [RFC3688]. Following the format in RFC 3688, the following registration is requested to be made.

Registrant Contact: The NETMOD WG of the IETF.
XML: N/A, the requested URI is an XML namespace.

This document registers one YANG module in the YANG Module Names registry [RFC6020].

name:         ietf-system
prefix:       sys
reference:    RFC XXXX
6. Security Considerations

The YANG module defined in this memo is designed to be accessed via the NETCONF protocol [RFC6241]. The lowest NETCONF layer is the secure transport layer and the mandatory-to-implement secure transport is SSH [RFC6242]. Authorization for access to specific portions of conceptual data and operations within this module is provided by the NETCONF access control model (NACM) [RFC6536].

There are a number of data nodes defined in this YANG module which 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:

- /system/clock/timezone: This choice contains the objects used to control the timezone used by the device.
- /system/ntp: This container contains the objects used to control the Network Time Protocol servers used by the device.
- /system/dns-resolver: This container contains the objects used to control the Domain Name System servers used by the device.
- /system/radius: This container contains the objects used to control the Remote Authentication Dial-In User Service servers used by the device.
- /system/authentication/user-authentication-order: This leaf controls how user login attempts are authenticated by the device.
- /system/authentication/user: This list contains the local users enabled on the system.

Some of the readable data nodes in this YANG module may be considered sensitive or vulnerable in some network environments. It is thus important to control read access (e.g., via get, get-config, or notification) to these data nodes. These are the subtrees and data nodes and their sensitivity/vulnerability:

- /system/platform: This container has objects which may help identify the specific NETCONF server and/or operating system implementation used on the device.
- /system/authentication/user: This list has objects that may help identify the specific user names and password information in use.
Some of the RPC operations in this YANG module may be considered sensitive or vulnerable in some network environments. It is thus important to control access to these operations. These are the operations and their sensitivity/vulnerability:

- **set-current-datetime**: Changes the current date and time on the device.
- **system-restart**: Reboots the device.
- **system-shutdown**: Shuts down the device.
7. Change Log

-- RFC Ed.: remove this section before publication.

7.1. 00-01

- added configuration-source identities
- added configuration-source leaf to ntp and dns (via grouping) to choose configuration source
- added association-type, iburst, prefer, and true leafs to the ntp-server list
- extended the ssh keys for a user to a list of keys. support all defined key algorithms, not just dsa and rsa
- clarified timezone-utc-offset description-stmt
- removed ‘/system/ntp/server/true’ leaf from data model

7.2. 01-02

- added default-stmts to ntp-server/iburst and ntp-server/prefer leafs
- changed timezone-location leaf to use iana-timezone typedef instead of a string

7.3. 02-03

- removed configuration-source identities and leafs

7.4. 03-04

- removed ndots dns resolver option
- added radius-authentication-type identity, and identities for pap and chap, and a leaf to control which authentication type to use when communicating with the radius server
- made 0 an invalid value for timeouts and attempts

7.5. 04-05

- updated tree diagram explanation text
7.6.  05-06

- changed ntp/use-ntp to ntp/enabled
- changed ntp/ntp-server to ntp/server
- removed /system/platform/nodename leaf
- changed /system/name to /system/hostname
- simplified must expression in user-authentication-order
- added optional rounds to sha hash definition
- clarified the crypt-hash description
- clarified ntp descriptions
- clarified YANG module description to indicate that some system properties are supported, not the entire system
- clarified that system identification values are vendor specific, not the data node objects
- clarified sec. 2.2 and 2.3 to indicate that the server should also be capable of configuring these properties
- changed /system/dns/search from inet:host to inet:domain-name
- changed RFC6021 reference to 6021-bis
- changed /system/platform/nodename to /system/platform/hostname
- changed /system/radius/server/{leafs} to be within a choice and 'udp' case statement so other transport specific parameters can augment this list or they can be added by the WG to a future version of this module. {leafs} are authentication-port and shared-secret.
- updated YANG tree diagrams for objects added in -05 and -06

7.7.  06-07

- updated the Abstract and Introduction
- updated Tree diagram notation
- identify all external servers (dns, ntp, radius) by name instead of address, in order to make the data model extensible for additional transport protocol.

- updated the Security Considerations section with a reference to NACM.

7.8. 07-08

- renamed the DNS transport to 'udp-and-tcp' and added references.

- moved the operational state nodes into /system-state.
8. References

8.1. Normative References

[FIPS.180-3.2008]

[I-D.ietf-netmod-iana-timezones]
Lange, J., "IANA Timezone Database YANG Module", draft-ietf-netmod-iana-timezones-00 (work in progress), July 2012.

[I-D.ietf-netmod-rfc6021-bis]

[IEEE-1003.1-2008]


8.2. Informative References


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Modeling JSON Text with YANG
draft-lhotka-netmod-yang-json-01

Abstract

This document defines rules for mapping data models expressed in YANG
to configuration and operational state data encoded as JSON text. It
does so by specifying a procedure for translating the subset of YANG-
compatible XML documents to JSON text, and vice versa.

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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This Internet-Draft will expire on October 4, 2013.

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1. Introduction

The aim of this document is to define rules for mapping data models expressed in the YANG data modeling language [RFC6020] to configuration and operational state data encoded as JavaScript Object Notation (JSON) text [RFC4627]. The result can be potentially applied in two different ways:

1. JSON may be used instead of the standard XML [XML] encoding in the context of the NETCONF protocol [RFC6241] and/or with existing data models expressed in YANG. An example application is the YANG-API Protocol [YANG-API].

2. Other documents that choose JSON to represent structured data can use YANG for defining the data model, i.e., both syntactic and semantic constraints that the data have to satisfy.

JSON mapping rules could be specified in a similar way as the XML mapping rules in [RFC6020]. This would however require solving several problems. To begin with, YANG uses XPath [XPath] quite extensively, but XPath is not defined for JSON and such a definition would be far from straightforward.

In order to avoid these technical difficulties, this document employs an alternative approach: it defines a relatively simple procedure which allows for translating the subset of XML that can be modeled using YANG to JSON, and vice versa. Consequently, validation of a JSON text against a data model can done by translating the JSON text to XML, which is then validated according to the rules stated in [RFC6020].

The translation procedure is adapted to YANG specifics and requirements, namely:

1. The translation is driven by a concrete YANG data model and uses information about data types to achieve better results than generic XML-JSON translation procedures.

2. Various document types are supported, namely configuration data, configuration + state data, RPC input and output parameters, and notifications.

3. XML namespaces specified in the data model are mapped to namespaces of JSON objects. However, explicit namespace identifiers are rarely needed in JSON text.

4. Translation of XML attributes, mixed content, comments and processing instructions is not supported.
2. Terminology and 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].

The following terms are defined in [RFC6020]:

- anyxml
- augment
- container
- data node
- data tree
- datatype
- feature
- identity
- instance identifier
- leaf
- leaf-list
- list
- module
- submodule

The following terms are defined in [XMLNS]:

- local name
- prefixed name
- qualified name
3. Specification of the Translation Procedure

The translation procedure defines a 1-1 correspondence between the subset of YANG-compatible XML documents and JSON text. This means that the translation can be applied in both directions and is always invertible.

Any YANG-compatible XML document can be translated, except documents with mixed content. This is only a minor limitation since mixed content is marginal in YANG - it is allowed only in "anyxml" nodes.

An implementation of the translation procedure MAY translate "anyxml" nodes and their contents from XML to JSON or vice versa, but the specific details of this translation are outside the scope of this document. Note that the contents of "anyxml" nodes are not relevant for validity in terms of a YANG data model.

The following subsections specify rules mainly for translating XML documents to JSON text. Rules for the inverse translation are stated only where necessary, otherwise they can be easily inferred.

REQUIRED parameters of the translation procedure are:

- YANG data model,
- type of the input XML document,
- optional features (defined via the "feature" statement) that are considered active.

The permissible types of XML documents are listed in Table 1 together with the corresponding part of the data model that is used for the translation.
Table 1: YANG Document Types

A particular application may decide to use only a subset of document types from Table 1. For instance, YANG-API Protocol [YANG-API] does not use notifications.

XML documents can be translated to JSON text only if they are valid instances of the YANG data model and selected document type, also taking into account the active features, if there are any.

3.1. Names and Namespaces

The local part of a JSON name is always identical to the local name of the corresponding XML element.

Each JSON name lives in a namespace which is uniquely identified by the name of the YANG module where the corresponding data node is defined. If the data node is defined in a submodule, then the namespace identifier is the name of the main module to which the submodule belongs. The translation procedure MUST correctly map YANG namespace URIs to YANG module names and vice versa.

The namespace SHALL be expressed in JSON text by prefixing the local name in the following way:

<module name>::<local name>

Figure 1: Encoding a namespace identifier with a local name.

The namespace identifier MUST be used for local names that are ambiguous, i.e., whenever the data model permits a sibling node with the same local name. Otherwise, the namespace identifier is OPTIONAL.
When mapping namespaces from JSON text to XML, the resulting XML
document may use default namespace declarations (via the "xmlns"
attribute), prefix-based namespace declarations (via attributes
beginning with "xmlns:"), or any combination thereof, following the
rules stated in [XMLNS]. If prefixed names are used, their prefix
SHOULD be the one defined by the "prefix" statement in the YANG
module where each data node is defined.

3.2. Mapping XML Elements to JSON Objects

XML elements are translated to JSON objects in a straightforward way:

- An XML element that is modeled as YANG leaf is translated to a
  name/value pair and the JSON datatype of the value is derived from
  the YANG datatype of the leaf (see Section 3.3 for the datatype
  mapping rules).

- An XML element that is modeled as YANG container is translated to
  a JSON object.

- A sequence of one or more sibling XML elements with the same
  qualified name that is modeled as YANG leaf-list is translated to
  a name/array pair, and the array elements are primitive values
  whose type depends on the datatype of the leaf-list (see
  Section 3.3).

- A sequence of one or more sibling XML elements with the same
  qualified name that is modeled as YANG list is translated to a
  name/array pair, and the array elements are JSON objects. Unlike
  the XML encoding, which requires the list keys to come first and
  in the order specified by the data model, the order of members
  within a list entry is arbitrary, because JSON objects are
  fundamentally unordered collections of members.

Note that the same XML element may be translated in different ways,
 depending on the definition of the corresponding data node in YANG.
 For example,

```xml
<foo>42</foo>
```

is translated to

```json
"foo": 42
```

if the "foo" node is defined as a leaf with the "uint8" datatype, or
to

```json
"foo": ["42"]
```
if the "foo" node is defined as a leaf-list with the "string" datatype.

3.3. Mapping YANG Datatypes to JSON Values

3.3.1. Numeric Types

A value of one of the YANG numeric types ("int8", "int16", "int32", "int64", "uint8", "uint16", "uint32", "uint64" and "decimal64") is mapped to a JSON number using the same lexical representation.

3.3.2. The "string" Type

A "string" value is mapped to an identical JSON string, subject to JSON encoding rules.

3.3.3. The "boolean" Type

A "boolean" value is mapped to the corresponding JSON value 'true' or 'false'.

3.3.4. The "enumeration" Type

An "enumeration" value is mapped in the same way as a string except that the permitted values are defined by "enum" statements in YANG.

3.3.5. The "bits" Type

A "bits" value is mapped to a string identical to the lexical representation of this value in XML, i.e., space-separated names representing the individual bit values that are set.

3.3.6. The "binary" Type

A "binary" value is mapped to a JSON string identical to the lexical representation of this value in XML, i.e., base64-encoded binary data.

3.3.7. The "leafref" Type

A "leafref" value is mapped according to the same rules as the type of the leaf being referred to.

3.3.8. The "identityref" Type

An "identityref" value is mapped to a string representing the qualified name of the identity. Its namespace MAY be expressed as shown in Figure 1. If the namespace part is not present, the
namespace of the name of the JSON object containing the value is assumed.

3.3.9. The "empty" Type

An "empty" value is mapped to '[null]', i.e., an array with the 'null' value being its only element.

This representation was chosen instead of using simply 'null' in order to facilitate the use of empty leafs in common programming languages. When used in a boolean context, the '[null]' value, unlike 'null', evaluates to 'true'.

3.3.10. The "union" Type

YANG "union" type represents a choice among multiple alternative types. The actual type of the XML value MUST be determined using the procedure specified in Sec. 9.12 of [RFC6020] and the mapping rules for that type are used.

For example, consider the following YANG definition:

```yang
definition leaf-list bar {
    type union {
        type uint16;
        type string;
    }
}
```

The sequence of three XML elements

```xml
<bar>6378</bar>
<bar>14.5</bar>
<bar>infinity</bar>
```

will then be translated to this name/array pair:

```json
"bar": [6378, "14.5", "infinity"]
```

3.3.11. The "instance-identifier" Type

An "instance-identifier" value is a string representing a simplified XPath specification. It is mapped to an analagical JSON string in which all occurrences of XML namespace prefixes are either removed or replaced with the corresponding module name according to the rules of Section 3.1.

When translating such a value from JSON to XML, all components of the
instance-identifier MUST be given appropriate XML namespace prefixes. It is RECOMMENDED that these prefixes be those defined via the "prefix" statement in the corresponding YANG modules.

3.4. Example

Consider a simple data model defined by the following YANG module:
module ex-json {

    namespace "http://example.com/ex-json";

    prefix "ej";

    import ietf-inet-types {
        prefix "inet";
    }

    container top {
        list address {
            key "seqno";
            leaf seqno {
                type uint8;
            }
            leaf ip {
                type inet:ip-address;
                mandatory "true";
            }
        }
        container phases {
            typedef angle {
                type decimal64 {
                    fraction-digits "2";
                }
                units "radians";
            }
            leaf max-phase {
                default "6.28";
                type angle;
            }
            leaf-list phase {
                type angle;
                must ". <= ../max-phase";
                min-elements "1";
            }
        }
    }
}

Figure 2: Example YANG module.

By using the translation procedure defined in this document, we can conclude that the following JSON text is valid according to the data model:
3.5. IANA Considerations

TBD.

3.6. Security Considerations

TBD.

3.7. Acknowledgments

The author wishes to thank Andy Bierman, Martin Bjorklund and Phil Shafer for their helpful comments and suggestions.
4. References

4.1. Normative References


4.2. Informative References


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Yang Data Model for BGP Protocol
draft-zhdankin-netmod-bgp-cfg-00.txt

Abstract

This document defines a YANG data model that can be used to configure and manage BGP.

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

YANG [RFC6020] is a data definition language that was introduced to define the contents of a conceptual data store that allows networked devices to be managed using NETCONF [RFC6241]. YANG is proving relevant beyond its initial confines, as bindings to other interfaces (e.g. ReST) and encodings other than XML (e.g. JSON) are being defined. Furthermore, YANG data models can be used as the basis of implementation for other interfaces, such as CLI and programmatic APIs.

This document defines a YANG data model that can be used to configure and manage BGP. The data model is very comprehensive in scope, resulting in a very large module being defined. When contemplating whether it would be appropriate to introduce a data model of such a large scope, we decided that there would be value in particular because BGP defines such a rich set of features, which makes the problem arising from heterogeneity involved when managing these features quite pronounced. Also, there is very little information that is designated as "mandatory", leaving the decision which capabilities to actually support to product implementations.

There are several distinct parts of the data model. The first part, by far the largest, serves to configure and manage BGP itself. It defines a large set of control knobs for that purpose, as well as a few data nodes that can be used to monitor health and gather statistics. The second part, much smaller than the first, defines a data model for the configuration of AS-Path and prefix-based filter lists, in essence policies that define the exchange of BGP messages between BGP peers. Together they form a complete data model that serves as a framework for configuration and management of BGP protocol and its policies.

The YANG module defined in this document has all the common building blocks for BGP protocol namely: Neighbor List, Address Family specific Parameters, Protocol Bestpath specific Parameters, Prefix based Filter Lists, and AS-PATH based Filter Lists.

1.1. 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. Definitions and Acronyms

AF: Address Family

AS: Autonomous System
3. The Design of the Core Routing Data Model

3.1. Overview

The overall data model consists of two main components, each contained in its own separate container. Container "bgp-router" is used to configure and manage BGP itself. It is by far the largest part of the model. Container "prefix-lists" is used to configure BGP prefix lists, defining the rules and policies as which BGP information to share with which other nodes.

3.2. BGP Router Configuration

The overall structure of the "bgp-router" part of the model is depicted in the following diagram. Brackets enclose list keys, "rw" means configuration data, "?" designates optional nodes. The figure does not depict all definitions; it is intended to illustrate the overall structure.

```
module: bgp
  +--rw bgp-router
    |   +--rw local-as-number? uint32
    |   +--rw local-as-identifier? inet:ip-address
    |   +--rw rpki-config
    |       .....  
```
The key components of the "bgp-router" model concern the configuration of the BGP neighbors, of the Resource Public Key Infrastructure (RPKI), and of address families (AF). Each is defined in the following subsections.

3.2.1. AF Configuration

AF-configuration is used to configure and manage BGP configuration on an address family basis. BGP is designed to carry routing information for multiple different address families as specified in [RFC4760]. AF-configuration is indexed by (router-AS, AFI, SAFI, VRFID) [RFC4760] and [RFC4364]. It contains any AF specific protocol configuration, BGP Bestpath configuration parameters, BGP neighbor configuration parameters, BGP dampening parameters, BGP route aggregation parameters, and any BGP policy configuration like redistribution.

The overall structure of the AF Configuration data model is depicted in the following diagram. As before, brackets enclose list keys, "rw" means configuration data, "?" designates optional nodes, parentheses indicate choices. The figure does not depict all definitions; it is intended to illustrate the overall model structure. Roughly speaking, address family configuration allows for separate configuration of IPv4, IPv6, L2VPN, NSAP, VPNv4 and VPNv6 address families, as well as route filters. Within each address family, you have additional substructure, for example, to distinguish between configuration of unicast and multicast.
The key AF configuration components are described in the following subsections.

3.2.1.1. AF Specific Protocol Configuration

AF specific protocol configuration involves configuration of the parameters that are specific to a given AF. For instance, configuration parameters specific to the consistency checking between prefixes and labels are specific to address families that are enabled with Labels. Similarly redistribution of routes from other protocols is specific to Address Families that are supported in other protocols.

3.2.1.2. BGP Bestpath Configuration

BGP BestPath Configuration Parameters involves configuration of the parameters that influence the BGP Bestpath decision. For instance, the ignore-as-path command allows BGP process to ignore as-path length check. The ignore-routerid command allows BGP process to ignore routerid check. The ignore-igp-metric command allows BGP
process to ignore igp metric check. The ignore-cost-community command allows BGP process to ignore cost communities. The MED related commands influence MED comparision in the BGP Bestpath decision.

3.2.1.3. BGP Neighbor Configuration

BGP Neighbor Configuration Parameters involves configuration of the parameters that are neighbor address family specific. These commands include neighbor capabilities, neighbor policies and any protocol related parameters that are specific to BGP neighbor.

3.2.1.4. BGP Dampening

BGP Dampening Parameters involves configuration of the parameters that influence BGP Route Dampening. These parameters allow enabling of Route Dampening on an address family level. The Dampening configuration also allows configuration of Dampening specific parameters like max suppress time, resuse threshold, half life, and the suppress threshold.

3.2.1.5. BGP Route Aggregation

BGP Route Aggregation Parameters involves configuration of the parameters that enables BGP Route Aggregation.

3.2.1.6. BGP Redistribution

BGP Route Redistribution Parameters involves configuration of the parameters that enables BGP Route Redistribution from and to the BGP protocol.

3.2.2. BGP Neighbor Configuration

Bgp-neighbor is used to configure and manage BGP neighbors. BGP neighbor configuration is indexed by af-configuration, neighbor address and neighbor-AS. It contains configuration for any policies that are configured for a neighbor on an inbound or an outbound, any transport related configuration parameters, any protocol related configuration parameters, and any protocol capabilities related configuration parameters.

The following diagram depicts the overall structure of the BGP Neighbors subtree. Brackets enclose list keys, "rw" means configuration, "ro" operational state data, and "?" designates optional nodes. Parantheses enclose choice and case nodes. The figure does not depict all definitions; it is intended to illustrate the overall structure.
module: bgp
+ ....
  +--rw bgp-neighbors
     +--rw bgp-neighbor [as-number]
        +--rw as-number                  uint32
        +--rw (peer-address-type)?
        |      +--rw prefix-list?         prefix-list-ref
        |      +--rw default-action?      actions-enum
        +--rw af-specific-config
           +--rw ipv4
              +--rw mdt
              |      +--rw unicast
              |      +--rw multicast
              |      +--rw mvpn
              +--rw ipv6
              |      +--rw unicast
              |      +--rw multicast
              |      +--rw mvpn
              +--rw l2vpn
              |      +--rw evpn
              |      +--rw vpls
              +--rw nsap
              |      +--rw unicast
              +--rw rtfilter
              |      +--rw unicast
              +--rw vpnv4
              |      +--rw unicast
              |      +--rw multicast
              +--rw vpnv6
              |      +--rw unicast
              |      +--rw multicast
              +--rw bgp-neighbor-state
3.2.3. BGP RPKI

rpki-config is used to configure and manage BGP Origin Validation. This feature is specific to IPv4 and IPv6 Address Families. It is indexed by af-configuration. It contains the configuration commands for the BGP RPKI Server, RPKI RTR Protocol and the BGP protocol. This includes configuration for the Server address, Server preference, RPKI RTR protocol specific parameters, choice of a transport for RPKI RTR Protocol, and BGP specific parameters including enabling and disabling of this feature for IBGP and EBGP routes.

The structure of the RPKI configuration data model is depicted below, per the same conventions used in the earlier diagrams.

```
module: bgp
    +--rw bgp-router
        ....
        +--rw rpki-config
        |    +--rw cache-server-config
        |    ....
        +--rw validation-config
        |    ....
        +--rw bestpath-computation
        ....
```

3.3. Prefix Lists

BGP Prefix Lists are used to manipulate Prefix information carried within a BGP. The prefix information carried within BGP is filtered or allowed using BGP Prefix Lists. BGP Prefix Lists consists of an ordered set of one or more rules that describe IPv4 or IPv6 prefixes range and an associated action rule that describes whether the matching prefixes should be dropped or permitted. The Prefix Lists are usually applied to a BGP neighbor as part of an inbound policy (applied to prefixes received by a neighbor) or an outbound policy (applied to prefixes sent by a neighbor).

The structure of the prefix list configuration data model is depicted below, per the same conventions used in the earlier diagrams.
Prefix lists are defined in a list in a designated container. Each prefix list in turn contains a list of prefixes, indexed by a sequency number. Each prefix is comprised of a prefix filter, used to match BGP packets, an action that is applied when a filter matches, and a set of statistics that indicate how often individual prefixes are applied.

4. BGP Yang Module

<CODE BEGINS> file "bgp@2013-06-25.yang"

module bgp {
    namespace "urn:cisco:params:xml:ns:yang:bgp";
    // replace with IANA namespace when assigned
    prefix bgp;

    import ietf-inet-types {
        prefix inet;
    }
    import ietf-yang-types {
        prefix yang;
    }

    organization
      "Cisco Systems
      170 West Tasman Drive
      San Jose, CA 95134-1706
      USA";
    contact
      "Aleksandr Zhdankin azhdanki@cisco.com
      Keyur Patel keyupate@cisco.com

This YANG module defines the generic configuration data for BGP, which is common across all of the vendor implementations of the protocol. It is intended that the module will be extended by vendors to define vendor-specific BGP configuration parameters and policies, for example route maps or route policies.

Terms and Acronyms

BGP (bgp): Border Gateway Protocol

IP (ip): Internet Protocol

IPv4 (ipv4): Internet Protocol Version 4

IPv6 (ipv6): Internet Protocol Version 6

MED (med): Multi Exit Discriminator

IGP (igp): Interior Gateway Protocol

MTU (mtu): Maximum Transmission Unit

revision 2013-06-01 {
  description
    "Initial revision.";
}

typedef prefix-list-ref {
  description
    "A reference to the prefix list which a bgp-neighbor can use.";
  type leafref {
    path "/prefix-lists/prefix-list/prefix-list-name";
  }
}

typedef neighbour-ref {
  description
    "A reference to the bgp-neighbor.";
  type leafref {
    path "/bgp-neighbors/bgp-neighbor/as-number";
  }
}
typedef bgp-peer-admin-status {
  description
    "Administrative status of a BGP peer.";
  type enumeration {
    enum "unknown";
    enum "up";
    enum "down";
  }
}

typedef actions-enum {
  description
    "Permit/deny action.";
  type enumeration {
    enum "permit";
    enum "deny";
  }
}

grouping ACTIONS {
  description
    "Permit/deny action.";
  leaf action {
    type actions-enum;
    mandatory true;
  }
}

grouping slow-peer-config {
  description
    "Configure a slow-peer.";
  container detection {
    leaf enable {
      type boolean;
      default "true";
    }
    leaf threshold {
      type uint16 {
        range "120..3600";
      }
    }
    leaf split-update-group {
      type enumeration {
        enum "dynamic";
        enum "static";
      }
    }
  }
}
grouping update-group-management {
  description
  "Manage peers in BGP update group.";
  leaf split-as-override {
    description
    "Keeps peers with as-override in different update groups.";
    type boolean;
  }
}

grouping neighbour-base-af-config {
  description
  "A set of configuration parameters that is applicable to all neighbour address families.";
  leaf active {
    description
    "Enable the address family for this neighbor.";
    type boolean;
    default "false";
  }
  leaf advertisement-interval {
    description
    "Minimum interval between sending BGP routing updates.";
    type uint32;
  }
  leaf allowas-in {
    description
    "Accept as-path with my AS present in it.";
    type boolean;
    default "false";
  }
  leaf maximum-prefix {
    description
    "Maximum number of prefixes accepted from this peer.";
    type uint32;
  }
  leaf next-hop-self {
    description
    "Enable the next hop calculation for this neighbor.";
    type boolean;
    default "true";
  }
  leaf next-hop-unchanged {
    description
    "Propagate next hop unchanged for iBGP paths to this neighbour.";
    type boolean;
    default "true";
  }
}
container remove-private-as {
  leaf remove-private-as-number {
    description
    "Remove private AS number from outbound updates.";
    type boolean;
  }
  leaf replace-with-local-as {
    description
    "Replace private AS number with local AS.";
    type boolean;
  }
}
leaf route-reflector-client {
  description
  "Configure a neighbor as Route Reflector client.";
  type boolean;
  default "false";
}
leaf send-community {
  description
  "Send Community attribute to this neighbor.";
  type enumeration {
    enum "both";
    enum "extended";
    enum "standard";
  }
  default "standard";
}
uses slow-peer-config;
leaf soo {
  description
  "Site-of-Origin extended community. Format is ASN:nn or IP-address:nn" ;
  type string;
}
leaf weight {
  description
  "Set default weight for routes from this neighbor.";
  type uint16;
}
}

grouping neighbour-common-af-config {
  description
  "A set of configuration parameters that is applicable to all neighbour a
ddress families, except of nsap and rtfilter.";
  uses neighbour-base-af-config;
  leaf prefix-list {
grouping neighbour-cast-af-config {
  description
    "A set of configuration parameters that is applicable to both unicast and multicast sub-address families.";
  uses neighbour-common-af-config;
  leaf propagate-dmzlink-bw {
    description
      "Propagate the DMZ link bandwidth.";
    type boolean;
  }
  container default-originate {
    description
      "Originate default route to this neighbor.";
    leaf enable {
      type boolean;
      default "false";
    }
  }
}

grouping neighbour-ip-multicast-af-config {
  description
    "A set of configuration parameters that is applicable to ip multicast.";
  uses neighbour-cast-af-config;
  leaf route-server-client-context {
    description
      "Specifies Route Server client context name.";
    type string;
  }
}

grouping neighbour-ip-unicast-af-config {
  description
    "A set of configuration parameters that is applicable to ip unicast. This grouping is intended to be extended by vendors as necessary to describe the vendor-specific configuration parameters.";
  uses neighbour-ip-multicast-af-config;
}
grouping bgp-af-config {
  description
      "A set of configuration parameters that is applicable to all address families of the BGP router.";
  leaf additional-paths {
    description
        "Additional paths in the BGP table.";
    type enumeration {
      enum "all";
      enum "best-n";
      enum "group-best";
    }
  }
  leaf advertise-best-external {
    description
        "Advertise best external path to internal peers.";
    type boolean;
  }
  container aggregate-timer {
    description
        "Configure aggregation timer.";
    leaf enable {
      type boolean;
      default "true";
    }
    leaf threshold {
      type uint16 {
        range "6..60";
      }
    }
  }
  container bestpath {
    description
        "Change the default bestpath selection.";
    choice bestpath-selection {
      case as-path {
        description
            "Configures a BGP router to not consider the autonomous system (AS) path during best path route selection.";
        leaf ignore-as-path {
          type boolean;
          default "false";
        }
      }
      case compare-routerid {
        description
            "Configures a BGP router to compare identical routes received from different external peers during the best path selection process and to select the route with the lowest router ID as the best path.";
        leaf ignore-routerid {
          type boolean;
        }
      }
    }
  }
}
case cost-community {
    description
        "Configures a BGP router to not evaluate the cost community attribute
during the best path selection process.";
    leaf ignore-cost-community {
        type boolean;
        default "false";
    }
}
case igp-metric {
    description
        "Configures the system to ignore the IGP metric during BGP best path selection.";
    leaf ignore-igp-metric {
        type boolean;
        default "false";
    }
}
case mad-confed {
    description
        "Configure a BGP routing process to compare the Multi Exit Discriminator (MED)
between paths learned from confederation peers.";
    leaf enable {
        type boolean;
        default "false";
    }
    leaf missing-as-worst {
        description
            "Assigns a value of infinity to routes that are missing the Multi Exit Discriminator (MED) attribute,
making the path without a MED value the least desirable path";
        type boolean;
        default "false";
    }
}
leaf dampening {
    description
        "Enable route-flap dampening.";
    type boolean;
    default "false";
}
leaf propagate-dmzlink-bw {
    description
        "Use DMZ Link Bandwidth as weight for BGP multipaths.";
type boolean;
}
leaf redistribute-internal {
  description
    "Allow redistribution of iBGP into IGP (dangerous)"
  type boolean;
}
leaf scan-time {
  description
    "Configure background scanner interval in seconds."
  type uint8 {
    range "5..60";
  }
}
uses slow-peer-config;
leaf soft-reconfig-backup {
  description
    "Use soft-reconfiguration inbound only when route-refresh is not negotiated."
  type boolean;
}

grouping bgp-af-vpn-config {
  description
    "A set of configuration parameters that is applicable to vpn sub-address family on the BGP router."
  uses bgp-af-config;
  uses update-group-management;
}

grouping bgp-af-mvpn-config {
  description
    "A set of configuration parameters that is applicable to mvpn sub-address family on the BGP router."
  leaf scan-time {
    description
      "Configure background scanner interval in seconds."
    type uint8 {
      range "5..60";
    }
  }
  uses slow-peer-config;
  leaf soft-reconfig-backup {
    description
      "Use soft-reconfiguration inbound only when route-refresh is not negotiated."
    type boolean;
  }
  leaf propagate-dmzlink-bw {
    description
      "Use DMZ Link Bandwidth as weight for BGP multipaths."
  }
}
leaf rr-group {
    description
        "Extended community list name.";
    type string;
    uses update-group-management;
}

grouping redistribute {
    description
        "Redistribute information from another routing protocol.
This grouping is intended to be augmented by vendors to implement vendor-specific protocol redistribution configuration options.";
    choice protocol {
        case bgp {
            leaf enable-bgp {
                type boolean;
            }
        }
        case ospf {
            leaf enable-ospf {
                type boolean;
            }
        }
        case isis {
            leaf enable-isis {
                type boolean;
            }
        }
        case connected {
            leaf enable-connected {
                type boolean;
            }
        }
        case eigrp {
            leaf enable-eigrp {
                type boolean;
            }
        }
        case mobile {
            leaf enable-mobile {
                type boolean;
            }
        }
        case static {
            leaf enable-static {
                type boolean;
            }
        }
    }
}
case rip {
    leaf enable-rip {
        type boolean;
    }
}

grouping router-af-config {
    description "A set of configuration parameters that is applicable to all address families on the BGP router.";
    leaf aggregate-address {
        description "Configure BGP aggregate address.";
        type inet:ip-address;
    }
    leaf distance {
        description "Define an administrative distance.";
        type uint8 {
            range "1..255";
        }
    }
    leaf network {
        description "Specify a network to announce via BGP.";
        type inet:ip-address;
    }
    uses redistribute;
}

grouping maximum-paths {
    description "Configures packet forwarding over multiple paths.";
    leaf number-of-path {
        type uint8 {
            range "1..32";
        }
    }
    leaf ibgp-number-of-path {
        type uint8 {
            range "1..32";
        }
    }
}
container bgp-router {
    description
    "This is a top-level container for the BGP router.";
    leaf local-as-number {
        type uint32;
    }
    leaf local-as-identifier {
        type inet:ip-address;
    }
    container rpki-config {
        description
        "RPKI configuration parameters.";
        container cache-server-config {
            description
            "Configure the RPKI cache-server parameters in rpki-server configuration mode.";
            choice server {
                case ip-address {
                    leaf ip-address {
                        type inet:ip-address;
                        mandatory true;
                    }
                }
                case host-name {
                    leaf ip-host-address {
                        type inet:host;
                        mandatory true;
                    }
                }
            }
            choice transport {
                description
                "Specifies a transport method for the RPKI cache.";
                case tcp {
                    leaf tcp-port {
                        type uint32;
                    }
                }
                case ssh {
                    leaf ssh-port {
                        type uint32;
                    }
                }
            }
            leaf user-name {
                type string;
            }
            leaf password {
                type string;
            }
        }
    }
}
leaf preference-value {
  description
    "Specifies a preference value for the RPKI cache. Setting a lower preference value is better.";
  type uint8 { 
    range "1..10";
  }
}

leaf purge-time {
  description
    "Configures the time BGP waits to keep routes from a cache after the cache session drops. Set purge time in seconds.";
  type uint16 {
    range "30..360";
  }
}

choice refresh-time {
  description
    "Configures the time BGP waits in between sending periodic serial queries to the cache. Set refresh-time in seconds.";
  case disable {
    leaf refresh-time-disable {
      type boolean;
    }
  }
  case set-time {
    leaf refresh-interval {
      type uint16 {
        range "15..3600";
      }
    }
  }
}

choice response-time {
  description
    "Configures the time BGP waits for a response after sending a serial or reset query. Set response-time in seconds.";
  case disable {
    leaf response-time-disable {
      type boolean;
    }
  }
  case set-time {
    leaf response-interval {
      type uint16 {
        range "15..3600";
      }
    }
  }
}
container validation-config {
  description
    "Controls the behavior of RPKI prefix validation processing.";
  leaf enable {
    description
      "Enables RPKI origin-AS validation.";
    type boolean;
    default "true";
  }
  leaf enable-ibgp {
    description
      "Enables the iBGP signaling of validity state through an extended-community.";
    type boolean;
  }
  choice validation-time {
    description
      "Sets prefix validation time (in seconds) or to set off the automatic prefix validation after an RPKI update.";
    case validation-off {
      leaf disable {
        type boolean;
      }
    }
    case set-time {
      leaf prefix-validation-time {
        description
          "Range in seconds.";
        type uint16 {
          range "5..60";
        }
      }
    }
  }
}

container bestpath-computation {
  description
    "Configures RPKI bestpath computation options.";
  leaf enable {
    description
      "Enables the validity states of BGP paths to affect the path’s preference in the BGP bestpath process.";
    type boolean;
  }
  leaf allow-invalid {
    description
      "Allows all ‘invalid’ paths to be considered for BGP bestpath computation.";
    type boolean;
  }
}
container af-configuration {
    description
    "Top level container for address families specific configuration of the BGP router.";
    container ipv4 {
        container mdt {
            container bgp {
                description
                "BGP specific commands for ipv4-mdt address family/sub-address family combination.";
                leaf dampening {
                    description
                    "Enable route-flap dampening.";
                    type boolean;
                    default "false";
                }
                leaf scan-time {
                    description
                    "Configure background scanner interval in seconds.";
                    type uint8 {
                        range "5..60";
                    }
                }
            }
            uses slow-peer-config;
            leaf soft-reconfig-backup {
                description
                "Use soft-reconfiguration inbound only when route-refresh is not negotiated.";
                type boolean;
            }
            leaf propagate-dmzlink-bw {
                description
                "Use DMZ Link Bandwidth as weight for BGP multipaths.";
                type boolean;
            }
        }
        uses bgp-af-config;
    }
    uses router-af-config;
    leaf default-metric {
        description
        "Default metric for announcements.";
        type uint8 {
            range "0..16383";
        }
    }
}
description
   "Set metric of redistributed routes."
   type uint32;
 }
}
container unicast {
  container bgp {
    description
    "BGP specific commands for ipv4-unicast address family/sub-address family combination.";
    uses bgp-af-config;
    leaf always-compare-med {
      description
      "Allow comparing MED from different neighbors.";
      type boolean;
      default "false";
    }
    leaf enforce-first-as {
      description
      "Enforce the first AS for EBGP routes (default).";
      type boolean;
      default "true";
    }
    leaf fast-external-fallover {
      description
      "Immediately reset session if a link to a directly connected external peer goes down.";
      type boolean;
      default "true";
    }
    leaf suppress-inactive {
      description
      "Suppress routes that are not in the routing table.";
      type boolean;
    }
    leaf asnotation {
      description
      "Sets the default asplain notation.";
      type enumeration {
        enum "asplain";
        enum "dot";
      }
    }
    leaf enable-client-to-client-reflection {
      description
      "Manages client to client route reflection.";
      type boolean;
      default "true";
    }
    leaf cluster-id {

description
  "Configure Route-Reflector Cluster-id.";
type string;
}

container confederation {
  description
  "AS confederation parameters.";
  leaf identifier {
    description
    "Confederation identifier.";
    type string;
  }
  list peers {
    description
    "Confederation peers.";
    key "as-name";
    leaf as-name {
      type string;
    }
  }
}

container consistency-checker {
  description
  "Consistency-checker configuration.";
  leaf enable {
    type boolean;
  }
  leaf interval {
    description
    "Check interval in minutes.";
    type uint16 {
      range "5..1440";
    }
  }
  choice inconsistency-action {
    case error-message {
      description
      "Specifies that when an inconsistency is found, the system
will only generate a syslog message.";
      leaf generate-error-message-only {
        type boolean;
      }
    }
    case autorepair {
      description
      "Specifies that when an inconsistency is found, the system
will generate a syslog message and take action
based on the type of inconsistency found.";
      leaf perform-autorepair {
    }
  }
}
leaf deterministic-med {
  description
  "If enabled it enforce the deterministic comparison of the MED
  value between
  all paths received from within the same autonomous system.";
  type boolean;
}

container graceful-restart {
  description
  "Controls the BGP graceful restart capability.";
  leaf enable {
    type boolean;
  }
  leaf restart-time {
    description
    "Sets the maximum time period (in seconds) that the local ro
    uter will wait
    for a graceful-restart-capable neighbor to return to normal
    operation after a restart event occurs.";
    type uint16 {
      range "1..3600";
    }
    default "120";
  }
  leaf stalepath-time {
    description
    "Sets the maximum time period that the local router will hol
    d stale paths for a restarting peer.";
    type uint16 {
      range "5..3600";
    }
    default "360";
  }
}

container listener-config {
  description
  "Associates a subnet range with a BGP peer group and activate
  the BGP dynamic neighbors feature.";
  leaf enable {
    type boolean;
  }
  leaf limit {
    description
    "Sets a maximum limit number of BGP dynamic subnet range nei
    ghbors.";
    type uint16 {
      range "1..5000";
    }
    default "100";
leaf range {
  description "Specifies a subnet range that is to be associated with a specified peer group.";
  type uint16 {
    range "0..32";
  }
}
leaf peer-group {
  description "Specifies a BGP peer group that is to be associated with the specified subnet range.";
  type string;
}
leaf log-neighbor-changes {
  description "Log neighbor up/down and reset reason.";
  type boolean;
}
leaf max-as-limit {
  description "Configures BGP to discard routes that have a number of autonomous system numbers in AS-path that exceed the specified value.";
  type uint16 {
    range "1..254";
  }
}
container router-id {
  description "Configures a fixed router ID for the local BGP routing process.";
  leaf enable {
    type boolean;
  }
  choice config-type {
    case static {
      leaf ip-address {
        type boolean;
      }
    }
    case auto-config {
      leaf enable-auto-config {
        type boolean;
      }
    }
  }
}
container transport {
  description "Manages transport session parameters.";
leaf enable-path-mtu-discovery {
    description
        "Enables transport path MTU discovery."
    type boolean;
    default "true";
}

leaf auto-summary {
    description
        "Enable automatic network number summarization";
    type boolean;
}

uses router-af-config;
uses maximum-paths;
leaf synchronization {
    description
        "Perform IGP synchronization."
    type boolean;
}

container mvpn {
    container bgp {
        description
            "BGP specific commands for ipv4-mvpn address family/sub-address family combination.";
        uses bgp-af-mvpn-config;
    }
    leaf auto-summary {
        description
            "Enable automatic network number summarization."
        type boolean;
    }
}

container ipv6 {
    container multicast {
        container bgp {
            description
                "BGP specific commands for ipv6-multicast address family/sub-address family combination.";
            uses bgp-af-config;
        }
        uses router-af-config;
    }
    container unicast {
        container bgp {
            description
                "BGP specific commands for ipv6-unicast address family/sub-address family combination.";
            uses bgp-af-config;
        }
    }
}
uses router-af-config;
leaf default-metric {
  description
  "Set metric of redistributed routes.";
  type uint32;
}
uses maximum-paths;
leaf synchronization {
  description
  "Perform IGP synchronization.";
  type boolean;
}
}
container mvpn {
  container bgp {
    description
    "BGP specific commands for ipv6-mvpn address family/sub-address family combination.";
    uses bgp-af-mvpn-config;
  }
}
}
}
}
}
}
}
container l2vpn {
  container vpls {
    container bgp {
      description
      "BGP specific commands for l2vpn-vpls address family/sub-address family combination.";
      leaf scan-time {
        description
        "Configure background scanner interval in seconds.";
        type uint8 {
          range "5..60";
        }
      }
      uses slow-peer-config;
    }
  }
}
}
}
}
}
}
}
}
}
}
}
}
}
}
container nsap {
  container unicast {
    container bgp {
      description
      "BGP specific commands for nsap-unicast address family/sub-address family combination.";
      container aggregate-timer {
        description
        "Configure Aggregation Timer.";
        leaf enable {
          type boolean;
        }
      }
    }
  }
}

default "true";
}  
leaf threshold {
   type uint16 {
      range "6..60";
   }
}
}

leaf dampening {
   description
      "Enable route-flap dampening.";
   type boolean;
   default "false";
}

leaf propagate-dmzlink-bw {
   description
      "Use DMZ Link Bandwidth as weight for BGP multipaths.";
   type boolean;
}

leaf redistribute-internal {
   description
      "Allow redistribution of iBGP into IGPs (dangerous)"
   type boolean;
}

leaf scan-time {
   description
      "Configure background scanner interval in seconds.";
   type uint8 {
      range "5..60";
   }
}
}
uses slow-peer-config;
leaf soft-reconfig-backup {
   description
      "Use soft-reconfiguration inbound only when route-refresh is not negotiated.";
   type boolean;
}
}

leaf default-metric {
   description
      "Set metric of redistributed routes.";
   type uint32;
}
uses maximum-paths;
leaf network {
   description
      "Specify a network to announce via BGP.";
   type inet:ip-address;
leaf synchronization {
    description "Perform IGP synchronization.";
    type boolean;
}
}
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}
container bgp-neighbors {
    description
        "The top level container for the list of neighbours of the BGP router.";
    list bgp-neighbor {
        key "as-number";
        leaf as-number {
            type uint32;
        }
        choice peer-address-type {
            case ip-address {
                leaf ip-address {
                    type inet:ip-address;
                    mandatory true;
                }
            }
            case prefix {
                leaf prefix {
                    type inet:ip-prefix;
                    mandatory true;
                }
            }
            case host {
                leaf ip-host-address {
                    type inet:host;
                    mandatory true;
                }
            }
        }
        leaf prefix-list {
            type prefix-list-ref;
        }
        leaf default-action {
            type actions-enum;
        }
    }
    container af-specific-config {
        description
            "Address family specific configuration parameters for the neighbours";
        container ipv4 {
            container mdt {
                uses neighbour-common-af-config;
            }
            container unicast {
                uses neighbour-ip-unicast-af-config;
            }
            container multicast {
                uses neighbour-ip-multicast-af-config;
            }
            container mvpn {
            }
        }
    }
}
uses neighbour-cast-af-config;
}
}
container ipv6 {
    container unicast {
        uses neighbour-ip-unicast-af-config;
    }
    container multicast {
        uses neighbour-ip-multicast-af-config;
    }
    container mvpn {
        uses neighbour-common-af-config;
    }
}
container l2vpn {
    container evpn {
        uses neighbour-common-af-config;
    }
    container vpls {
        uses neighbour-common-af-config;
    }
}
container nsap {
    container unicast {
        uses neighbour-base-af-config;
        leaf prefix-list {
            type prefix-list-ref;
        }
    }
}
container rtfilter {
    container unicast {
        uses neighbour-base-af-config;
        leaf soft-reconfiguration {
            description
            "Allow inbound soft reconfiguration."
            type boolean;
        }
    }
}
container vpnv4 {
    container unicast {
        uses neighbour-cast-af-config;
    }
    container multicast {
        uses neighbour-cast-af-config;
    }
}
container vpnv6 {
    container unicast {
        uses neighbour-cast-af-config;
    }
    container multicast {
        uses neighbour-cast-af-config;
    }
}
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}
container bgp-neighbor-state {
    description
    "The operational parameters describing the neighbour state.
    It is intended that this container may be augmented by vendors to re
deflect the vendor-specific operational state parameters."
    leaf adminStatus {
        type bgp-peer-admin-status;
    }
    leaf in-lastupdatetimestamp {
        type yang:timestamp;
    }
}
}
container bgp-neighbor-statistics {
    description
    "The operational parameters describing the neighbour statistics.
    It is intended that this container may be augmented by vendors to re
deflect the vendor-specific statistical parameters."
    leaf nr-in-updates {
        type uint32;
    }
    leaf nr-out-updates {
        type uint32;
    }
}
}
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}
}
container prefix-lists {
    description
    "Contains all prefix lists defined on a router."
    list prefix-list {
        key "prefix-list-name";
        description
        "A prefix list."
        leaf prefix-list-name {
            type string;
        }
    }
}
container prefixes {
    list prefix {
        key "seq-nr";
        description
"A prefix is a rule with a BGP filter. The left hand side of the rule is the prefix filter. It specifies a set of IP addresses. If a BGP announcement contains an address that matches, the rule is applied. The right hand side of the rule specifies the action that is to be applied."

leaf seq-nr {
  type uint16;
  description
  "Sequence number of the rule. The sequence number is included for compatibility purposes with CLI; from a machine-to-machine interface perspective, it would strictly speaking not be required as list elements can be arranged in a particular order."
}

container prefix-filter {
  choice ip-address-group {
    case ip-address {
      leaf ip-address {
        type inet:ip-address;
        mandatory true;
      }
    }
    case prefix {
      leaf prefix {
        type inet:ip-prefix;
        mandatory true;
      }
    }
    case host {
      leaf ip-host-address {
        type inet:host;
        mandatory true;
      }
    }
    case ip-range {
      leaf lower {
        type inet:ip-address;
      }
      leaf upper {
        type inet:ip-address;
      }
    }
  }
  leaf action {
    type actions-enum;
    mandatory true;
    description
5. IANA Considerations

6. Security Considerations

The transport protocol used for sending the BGP data MUST support authentication and SHOULD support encryption. The data-model by itself does not create any security implications.

This draft does not change any underlying security issues inherent in [I-D.ietf-netmod-routing-cfg].

7. Acknowledgements

The authors would like to thank the reviewers of this document for their comments.

8. References

8.1. Normative References

[I-D.ietf-netmod-routing-cfg]


8.2. Informative References


8.2. Informative References

[I-D.ietf-netmod-interfaces-cfg]


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