Abstract

This document specifies a better way to restrict interface YANG schema nodes to only those types of interfaces that the nodes are applicable to.

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1. Introduction

This document introduces the concept of generic interface property identities in YANG [RFC7950] data models to solve the problem of how to restrict interface configuration and state schema nodes to the appropriate types of interfaces. E.g., it is desirable to restrict MAC address configuration and state schema nodes to only those types of interfaces that use Ethernet framing, and hence for which MAC address configuration may be applicable. This document defines a set of common interface property YANG identities (e.g., Ethernet-like), and proposes that the iana-interface-type identities in iana-if-type.yang are updated to also derive from the interface property identities (a backwards compatible change). Interface based YANG schema nodes can then be made conditional on the interface property identities rather than being conditional on a hardcoded set of IANA interface types. This approach also allows newly defined interface types to reuse published standard interface YANG schema nodes just by deriving from the appropriate interface property identities, and without requiring new revisions of those published standard YANG modules each time a new IANA interface type is defined.
2. Terminology

This document defines the following terms:

- **interface property identity**: A YANG identity that defines a particular generic interface related property that generally relates to multiple interface type identities defined in iana-interface-type.yang. An example of such a property is ‘Ethernet-like’.

3. Problem Definition

The YANG language offers the "when" statement that can be used to make nodes conditional on some particular X-Path expression.

In the case, of interface related configuration, the when statement can be used to explicitly list all the iana-interface-type identities that an interface’s ‘type’ leaf may take.

However, the current solution is not ideal for several reasons:

- Explicitly listing the interface types is somewhat unwieldy, particularly in the case that a schema node may apply to many interfaces. When faced with this scenario, YANG model authors sometimes decide that it is better to keep the model simple and just allow the schema node to be used regardless of interface type.

- Explicitly listing the interface types has the further problem that the model cannot easily be extended to handle new interface types. If a new interface type is introduced then to reuse the same interface related schema nodes requires that all of the applicable model when statements must be updated to reference the new IANA interface type identity.

- The current solution does not really work for bespoke vendor specific interface types. Even though the proprietary interface types may be defined in the IANA interface type identity list, it is unlikely that it would be acceptable to update a standards based YANG model to reference a proprietary interface type. Requiring bespoke interfaces to use separate similar configuration and state nodes makes the models less generic and more tedious to use by clients.
4. Interface Property Identities

This draft introduces "Interface Property Identities". These are a set of YANG identities that describe properties that could be associated with multiple different types of interface.

The existing IANA interface type identities are then selectively updated to also derive from one or more of these interface property identities. The YANG module upgrade rules in [RFC7950] allow for the interface type identities to derive from additional identities in a fully backwards compatible way.

YANG modules that define interface specific nodes can then use the YANG 1.1 derived-from() macro in the 'when' statement xpath expression to indicate that the node applies to all interfaces that inherit from the specified interface property.

As new IANA interface types are defined they can derive from the interface property identities and hence acquire the interface specific YANG nodes that have been defined in existing YANG modules without requiring any changes beyond the device updating to use the latest iana-if-types YANG file.

Similarly, vendor specific interface types can also inherit from the interface property identities and also acquire access to the appropriate interface configuration nodes.

As required, new interface property identities can also be defined, again in a backwards compatible way.

5. Potential issues and considerations:

  o Would IANA be willing to manage the new interface property types?

  o iana-interface-types.yang would need to be YANG 1.1. Would this be an issue?

  o Need to define a suitable set of base interface properties.

  o Need to then apply the set of base interface properties to appropriate interface types. Coordination between vendors may be required to get a reasonable base coverage.

6. YANG Modules

<CODE BEGINS> file "iana-if-property-type@2017-06-27.yang"

module iana-if-property-type {


namespace "urn:ietf:params:xml:ns:yang:iana-if-property-type";
prefix ianaifp;

organization "IANA";
contact "";
description
  "This YANG module defines YANG identities for IANA-registered interface property types.

This YANG module is maintained by IANA.

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

Requests for new values should be made to IANA via email (iana@iana.org).

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The initial version of this YANG module is part of XXX; see the RFC itself for full legal notices.

reference
  "IANA ‘interface property definitions’ registry.";

revision 2017-06-27 {
  description
    "Initial revision";
  reference
    "RFC XXX: IANA Interface Property Type YANG Module";
}

identity iana-if-property-type {
  description
    "Base identity from which specific interface property types are derived.";
}

identity physical {
  base iana-if-property-type;
  description
"This property represents an interface that has a physical hardware representation, or is modelled as such."

identity virtual {
    base iana-if-property-type;
    description
        "This property represents an interface that has no external physical hardware representation, and is used to represent interfaces that are created via configuration.";
}

identity sub-interface {
    base iana-if-property-type;
    description
        "This property represents an interface that is a child interface that is parented to another interface.";
}

identity point-to-point {
    base iana-if-property-type;
    description
        "This property represents an interface that is always point-to-point, i.e. the interface can only ever be connected to a single other interface, and hence broadcast and multicast packet statistics do not make sense.";
}

identity multicast {
    base iana-if-property-type;
    description
        "This property represents an interface that could have multiple end points, e.g. like an Ethernet interface. Such an interface could have separate broadcast and multicast packet counters.";
}

identity ethernet-like {
    base iana-if-property-type;
    description
        "This property represents an interface that is similar in behaviour to an Ethernet interface, and uses Ethernet framing.";
}

<CODE ENDS>
7. IANA Considerations

This draft proposes that IANA also manage a new registry of "interface properties" alongside the existing "interface type" registry, and to extend the "interface type" registry to also derive from interface properties identities.

8. Security Considerations

This document discusses an approach how to structure interface related YANG schema. It has no security impact on the Internet.

9. Acknowledgments

This document arose from discussions with Martin Bjorklund, Ladislav Lhotka, and Vladimir Vassilev on the Netmod WG alias.

10. References

10.1. Normative References

[ RFC 7224 ]  Bjorklund, M., "IANA Interface Type YANG Module",
             RFC 7224, DOI 10.17487/RFC7224, May 2014,

             RFC 7950, DOI 10.17487/RFC7950, August 2016,

10.2. Informative References

[ RFC 7223 ]  Bjorklund, M., "A YANG Data Model for Interface Management",
             RFC 7223, DOI 10.17487/RFC7223, May 2014,

Appendix A. Examples of possible updates to iana-if-types.yang

The example-iana-if-type.yang module illustrates the type of updates that would be made to iana-if-types.yang to make use of interface properties.

<CODE BEGINS> file "example-iana-if-type@2017-06-27.yang"

module example-iana-if-type {
    yang-version "1.1";
    namespace "urn:ietf:params:xml:ns:yang:example-iana-if-type";

    ...
prefix ianaif;

import ietf-interfaces {
    prefix if;
}

import iana-if-property-type {
    prefix ianaifp;
}

// Full description, etc elided for clarity.
organization "IANA";
contact "";
description
    "This example module illustrates how iana-if-type.yang could
     be extended to use interface properties.";
reference
    "IANA 'ifType definitions' registry.
     <http://www.iana.org/assignments/smi-numbers>";
revision 2017-06-27 {
    description
        "Initial example of how IANA if type could be extended";
    reference
        "Taken from draft-rwilton-netmod-interface-properties-00";
}

// Previous revision statements elided for clarity.

identity iana-interface-type {
    base if:interface-type;
    description
        "This identity is used as a base for all interface types
         defined in the 'ifType definitions' registry.";
}

// Most identities elided for clarity, some are retained to
// illustrate how the interface properties are defined.
identity other {
    base iana-interface-type;
    description
        "None of the following";
}

identity ethernetCsmacd {
    base iana-interface-type;
    base ianaifp:physical;
    base ianaifp:multicast;
base ianaifp:ethernet-like;
description
"For all Ethernet-like interfaces, regardless of speed, as per RFC 3635."
reference
"RFC 3635 - Definitions of Managed Objects for the Ethernet-like Interface Types";

identity ieee8023adLag {
    base iana-interface-type;
    base ianaifp:virtual;
    base ianaifp:multicast;
    base ianaifp:ethernet-like;
    description
    "IEEE 802.3ad Link Aggregate.";
}

identity atm {
    base iana-interface-type;
    base ianaifp:physical;
    base ianaifp:multicast;
    description
    "ATM cells.";
}

identity atmSubInterface {
    base iana-interface-type;
    base ianaifp:virtual;
    base ianaifp:sub-interface;
    base ianaifp:multicast;
    description
    "ATM Sub Interface.";
}

identity l2vlan {
    base iana-interface-type;
    base ianaifp:virtual;
    base ianaifp:sub-interface;
    base ianaifp:multicast;
    description
    "Layer 2 Virtual LAN using 802.1Q.";
}

identity pos {
    base iana-interface-type;
    base ianaifp:point-to-point;
    description
"Packet over SONET/SDH Interface."

identity irb {
    base iana-interface-type;
    base ianaifp:virtual;
    base ianaifp:multicast;
    base ianaifp:ethernet-like;

description
    "Integrated Routing and Bridging interface, also known as an
    SVI or BVI interface.

    Note, not currently defined in if-type.yang";
}

Appendix B. Example of interface properties usage in ietf-interfaces-common.yang

The ietf-interfaces-common module defines various interface configuration nodes that are applicable to different types of interfaces and hence would benefit from interface properties.

<CODE BEGINS> file "example-ietf-interfaces-common@2017-06-27.yang"

module example-ietf-interfaces-common {
    yang-version 1.1;

    namespace
        "urn:ietf:params:xml:ns:yang:example-ietf-interfaces-common";

    prefix if-cmn;

    import ietf-interfaces {
        prefix if;
    }

    import iana-if-type {
        prefix ianaif;
    }

    import iana-if-property-type {
        prefix ianaifp;
    }

<CODE ENDS>
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: Lou Berger
        <mailto:lberger@labn.net>
    WG Chair: Kent Watsen
        <mailto:kwatsen@juniper.net>
    Editor:   Robert Wilton
        <mailto:rwilton@cisco.com>"

description
    "Example of using when statements with interface properties";

revision 2017-06-27 {
    description
        "Examples of using when statements with interface properties"

    reference "Internet draft: draft-ietf-netmod-intf-ext-yang-04"
}

feature bandwidth {
    description "<description elided>";
    reference "Section 3.1 Bandwidth"
}

feature carrier-delay {
    description "<description elided>";
    reference "Section 3.2 Carrier Delay"
}

feature dampening {
    description "<description elided>";
    reference "Section 3.3 Dampening"
}

feature loopback {
    description "<description elided>";
    reference "Section 3.5 Loopback"
}

feature configurable-l2-mtu {
    description "<description elided>";
section 3.6 MTU

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feature sub-interfaces {
  description
  "This feature indicates that the device supports the
  instantiation of sub-interfaces. Sub-interfaces are defined
  as logical child interfaces that allow features and forwarding
decisions to be applied to a subset of the traffic processed
on the specified parent interface.";
  reference "Section 3.7 Sub-interface"
}

feature forwarding-mode {
  description "<description elided>";
  reference "Section 3.8 Forwarding Mode"
}

/*
 * Define common identities to help allow interface types to be
 * assigned properties.
 */

identity loopback {
  description "Base identity for interface loopback options"
}

identity loopback-internal {
  base loopback;
  description "<description elided>"
}

identity loopback-line {
  base loopback;
  description "<description elided>"
}

identity loopback-connector {
  base loopback;
  description "<description elided>"
}

/*
 * Augments the IETF interfaces model with a leaf to explicitly
 * specify the bandwidth available on an interface.
 */

augment "/if:interfaces/if:interface" {
  description
  "Augments the IETF interface model with optional common
  interface level commands that are not formally covered by any
specific standard;

// Various features/nodes elided.

/*
 * Various types of interfaces support a configurable layer 2
 * encapsulation, any that are supported by YANG should be
 * listed here.
 *
 * Different encapsulations can hook into the common encaps-type
 * choice statement.
 */
container encapsulation {
  when
    "derived-from-or-self(../if:type, 'ianaifp:ethernet-like') or
    derived-from-or-self(../if:type, 'ianaifp:sub-interface')" {
      description
        "All interface types that can have a configurable L2
        encapsulation";
    /*
       * TODO - Should we introduce an abstract type to make this
       *        extensible to new interface types, or vendor
       *        specific interface types?
       */
    }

description
  "Holds the OSI layer 2 encapsulation associated with an
  interface";
choice encaps-type {
  description "Extensible choice of L2 encapsulations";
}
}

/*
 * Various types of interfaces support loopback configuration,
 * any that are supported by YANG should be listed here.
 */
leaf loopback {
  when "derived-from(if:type, 'ianaifp:physical')" {
    description
      "Applies to all interfaces that derive from the physical
      interface property.";
  }
  if-feature "loopback";
type identityref {
  base loopback;
}
description "Enables traffic loopback.";

/*
 * Many types of interfaces support a configurable layer 2 MTU.
 */
leaf l2-mtu {
  if-feature "configurable-l2-mtu";
  type uint16 {
    range "64 .. 65535";
  }
  description
    "The maximum size of layer 2 frames that may be transmitted
    or received on the interface (excluding any FCS overhead).
    In the case of Ethernet interfaces it also excludes the
    4–8 byte overhead of any known (i.e. explicitly matched by
    a child sub-interface) 801.1Q VLAN tags.";
}

/*
 * Add generic support for sub-interfaces.
 *
 * This should be extended to cover all interface types that are
 * child interfaces of other interfaces.
 */
augment "/if:interfaces/if:interface" {
  when "derived-from(if:type, 'ianaifp:sub-interface')" {
    description
      "Applies to all interfaces that derive from the Ethernet-like
      interface property.";
  }
  if-feature "sub-interfaces";

description
  "Add a parent interface field to interfaces that model
  sub-interfaces";
leaf parent-interface {
  type if:interface-ref;
  mandatory true;
  description
    "This is the reference to the parent interface of this
Appendix C. Example of interface properties usage in ietf-interfaces-ethernet-like.yang

The ietf-interfaces-ethernet-like module defines various interface configuration nodes that are applicable to any interfaces that have "Ethernet-like" semantics, and hence would benefit from interface properties.

<CODE BEGINS> file "example-ietf-interfaces-ethernet-like@2017-06-27.yang"

module example-ietf-interfaces-ethernet-like {
    yang-version 1.1;

    namespace
        "urn:ietf:params:xml:ns:yang:" + 
        "example-ietf-interfaces-ethernet-like";

    prefix ethlike;

    import ietf-interfaces {
        prefix if;
    }

    import ietf-yang-types {
        prefix yang;
    }

    import iana-if-property-type {
        prefix ianaifp;
    }

    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: Lou Berger
        <mailto:lberger@labn.net>
augment "/if:interfaces/if:interface" {
  when "derived-from(if:type, 'ianaifp:ethernet-like')" {
    description
    "Applies to all interfaces that derive from the Ethernet-like interface property.";
  }
  description
  "Augment the interface model with configuration parameters for all Ethernet-like interfaces";
  container ethernet-like {
    description "Contains configuration parameters for interfaces that use Ethernet framing and expose an Ethernet MAC layer.";
    leaf mac-address {
      type yang:mac-address;
      description
      "The configured MAC address of the interface.";
    }
  }
}

/*
 * Operational state for Ethernet-like interfaces.
 */
augment "/if:interfaces-state/if:interface" {
  when "derived-from(if:type, 'ianaifp:ethernet-like')" {
    description
    "Applies to all interfaces that derive from the Ethernet-like
interface property."
}
}
}

<CODE ENDS>

Appendix D. Example of interface properties usage in ietf-
interfaces.yang

Here is an example of how the ietf-interfaces.yang module could have
used interface properties to restrict multicast packet statistics to
only those interfaces that support it.

<CODE BEGINS> file "example-ietf-interfaces@2017-06-27.yang"
module example-ietf-interfaces {
   yang-version 1.1;

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

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

   import "iana-if-property-type" {
      prefix ianaifp;
   }

   organization
      "IETF NETMOD (NETCONF Data Modeling Language) Working Group";
   contact "<elided>";
   description
      "Example of when statements for refining interface statistics";

   revision 2017-06-27 {
      description
         "Example of how some interface statistics could make use of interface properties";
      reference
         "RFC 7223: A YANG Data Model for Interface Management";
   }

   /*
    * Typedefs
    */
   // interface-ref typedef elided.
   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.";
   }

   /*
    * Identities
    */
   identity interface-type {
      description
         "Base identity from which specific interface types are derived.";
   }
// Features elided.
// Configuration tree elided.

/*
 * Operational state data nodes
 */

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. A server implementation MAY map this leaf to the ifName MIB object. Such an implementation needs to use some mechanism to handle the differences in size and characters allowed between this leaf and ifName. The definition of such a mechanism is outside the scope of this document.";
      reference
      "RFC 2863: The Interfaces Group MIB - ifName";
    }
    leaf type {
      type identityref {
        base interface-type;
      }
      mandatory true;
      description
      "The type of the interface.";
      reference
      "RFC 2863: The Interfaces Group MIB - ifType";
    }
  }
  description
  "A collection of interface-related statistics objects.";
  leaf discontinuity-time {
    type yang:date-and-time;
    mandatory true;
  }
}
leaf in-octets {
  type yang:counter64;
  description "<description elided>";
  reference
      "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, that 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 {
  when "derived-from(if:type, 'ianaifp:multicast')" {
    description
      "Applies to interfaces that inherit the multicast interface property."
  }
  type yang:counter64;
  description
      "The number of packets, delivered by this sub-layer to a higher (sub-)layer, that 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 {
  when "derived-from(if:type, 'ianaifp:multicast')" {
    description
      "Applies to interfaces that inherit the multicast interface property."
  }
}
type yang:counter64;
description
"The number of packets, delivered by this sub-layer to a higher (sub-)layer, that 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 - ifHCInMulticastPkt";