Common YANG Data Types

Abstract

This document introduces a collection of common data types to be used with the YANG data modeling language. This document obsoletes RFC 6021.

Status of This Memo

This is an Internet Standards Track document.

This document is a product of the Internet Engineering Task Force (IETF). It represents the consensus of the IETF community. It has received public review and has been approved for publication by the Internet Engineering Steering Group (IESG). Further information on Internet Standards is available in Section 2 of RFC 5741.

Information about the current status of this document, any errata, and how to provide feedback on it may be obtained at http://www.rfc-editor.org/info/rfc6991.

Copyright Notice

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

This document is subject to BCP 78 and the IETF Trust’s Legal Provisions Relating to IETF Documents (http://trustee.ietf.org/license-info) in effect on the date of publication of this document. Please review these documents carefully, as they describe your rights and restrictions with respect to this document. Code Components extracted from this document must include Simplified BSD License text as described in Section 4.e of the Trust Legal Provisions and are provided without warranty as described in the Simplified BSD License.

This document may contain material from IETF Documents or IETF Contributions published or made publicly available before November 10, 2008. The person(s) controlling the copyright in some of this material may not have granted the IETF Trust the right to allow
modifications of such material outside the IETF Standards Process. Without obtaining an adequate license from the person(s) controlling the copyright in such materials, this document may not be modified outside the IETF Standards Process, and derivative works of it may not be created outside the IETF Standards Process, except to format it for publication as an RFC or to translate it into languages other than English.

Table of Contents

1. Introduction ....................................................2
2. Overview ........................................................3
3. Core YANG Derived Types ........................................4
4. Internet-Specific Derived Types ...............................14
5. IANA Considerations ...........................................24
6. Security Considerations .......................................25
7. Contributors ..................................................25
8. Acknowledgments ...............................................25
9. References .....................................................26
   9.1. Normative References ....................................26
   9.2. Informative References ..................................26
Appendix A. Changes from RFC 6021 ...............................30

1. Introduction

YANG [RFC6020] is a data modeling language used to model configuration and state data manipulated by the Network Configuration Protocol (NETCONF) [RFC6241]. The YANG language supports a small set of built-in data types and provides mechanisms to derive other types from the built-in types.

This document introduces a collection of common data types derived from the built-in YANG data types. The derived types are designed to be applicable for modeling all areas of management information. The definitions are organized in several YANG modules. The "ietf-yang-types" module contains generally useful data types. The "ietf-inet-types" module contains definitions that are relevant for the Internet protocol suite.

This document adds new type definitions to the YANG modules and obsoletes [RFC6021]. For further details, see the revision statements of the YANG modules in Sections 3 and 4 or the summary in Appendix A.

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in BCP 14 [RFC2119].
2. Overview

This section provides a short overview of the types defined in subsequent sections and their equivalent Structure of Management Information Version 2 (SMIv2) [RFC2578][RFC2579] data types. A YANG data type is equivalent to an SMIv2 data type if the data types have the same set of values and the semantics of the values are equivalent.

Table 1 lists the types defined in the ietf-yang-types YANG module and the corresponding SMIv2 types (- indicates there is no corresponding SMIv2 type).

<table>
<thead>
<tr>
<th>YANG type</th>
<th>Equivalent SMIv2 type (module)</th>
</tr>
</thead>
<tbody>
<tr>
<td>counter32</td>
<td>Counter32 (SNMPv2-SMI)</td>
</tr>
<tr>
<td>zero-based-counter32</td>
<td>ZeroBasedCounter32 (RMON2-MIB)</td>
</tr>
<tr>
<td>counter64</td>
<td>Counter64 (SNMPv2-SMI)</td>
</tr>
<tr>
<td>zero-based-counter64</td>
<td>ZeroBasedCounter64 (HCNUM-TC)</td>
</tr>
<tr>
<td>gauge32</td>
<td>Gauge32 (SNMPv2-SMI)</td>
</tr>
<tr>
<td>gauge64</td>
<td>CounterBasedGauge64 (HCNUM-TC)</td>
</tr>
<tr>
<td>object-identifier</td>
<td>-</td>
</tr>
<tr>
<td>object-identifier-128</td>
<td>OBJECT IDENTIFIER</td>
</tr>
<tr>
<td>yang-identifier</td>
<td>-</td>
</tr>
<tr>
<td>date-and-time</td>
<td>-</td>
</tr>
<tr>
<td>timeticks</td>
<td>TimeTicks (SNMPv2-SMI)</td>
</tr>
<tr>
<td>timestamp</td>
<td>TimeStamp (SNMPv2-TC)</td>
</tr>
<tr>
<td>mac-address</td>
<td>MacAddress (SNMPv2-TC)</td>
</tr>
<tr>
<td>xpath1.0</td>
<td>-</td>
</tr>
<tr>
<td>hex-string</td>
<td>-</td>
</tr>
<tr>
<td>uuid</td>
<td>-</td>
</tr>
<tr>
<td>dotted-quad</td>
<td>-</td>
</tr>
</tbody>
</table>

Table 1: ietf-yang-types
Table 2 lists the types defined in the ietf-inet-types YANG module and the corresponding SMIv2 types (if any).

<table>
<thead>
<tr>
<th>YANG type</th>
<th>Equivalent SMIv2 type (module)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ip-version</td>
<td>InetVersion (INET-ADDRESS-MIB)</td>
</tr>
<tr>
<td>dscp</td>
<td>Dscp (DIFFSERV-DSCP-TC)</td>
</tr>
<tr>
<td>ipv6-flow-label</td>
<td>IPv6FlowLabel (IPV6-FLOW-LABEL-MIB)</td>
</tr>
<tr>
<td>port-number</td>
<td>InetPortNumber (INET-ADDRESS-MIB)</td>
</tr>
<tr>
<td>as-number</td>
<td>InetAutonomousSystemNumber</td>
</tr>
<tr>
<td></td>
<td>(INET-ADDRESS-MIB)</td>
</tr>
<tr>
<td>ip-address</td>
<td>-</td>
</tr>
<tr>
<td>ipv4-address</td>
<td>-</td>
</tr>
<tr>
<td>ipv6-address</td>
<td>-</td>
</tr>
<tr>
<td>ip-address-no-zone</td>
<td>-</td>
</tr>
<tr>
<td>ipv4-address-no-zone</td>
<td>-</td>
</tr>
<tr>
<td>ipv6-address-no-zone</td>
<td>-</td>
</tr>
<tr>
<td>ip-prefix</td>
<td>-</td>
</tr>
<tr>
<td>ipv4-prefix</td>
<td>-</td>
</tr>
<tr>
<td>ipv6-prefix</td>
<td>-</td>
</tr>
<tr>
<td>domain-name</td>
<td>-</td>
</tr>
<tr>
<td>host</td>
<td>-</td>
</tr>
<tr>
<td>uri</td>
<td>Uri (URI-TC-MIB)</td>
</tr>
</tbody>
</table>

Table 2: ietf-inet-types

3. Core YANG Derived Types

The ietf-yang-types YANG module references [IEEE802], [ISO9834-1], [RFC2578], [RFC2579], [RFC2856], [RFC3339], [RFC4122], [RFC4502], [RFC6020], [XPATH], and [XSD-TYPES].

<CODE BEGINS> file "ietf-yang-types@2013-07-15.yang"

module ietf-yang-types {

    namespace "urn:ietf:params:xml:ns:yang: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>


This module contains a collection of generally useful derived YANG data types.

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 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 6991; see the RFC itself for full legal notices.

revision 2013-07-15 {
    description
        "This revision adds the following new data types:
        - yang-identifier
        - hex-string
        - uuid
        - dotted-quad"
    reference
        "RFC 6991: Common YANG Data Types"
}

revision 2010-09-24 {
    description
        "Initial revision."
    reference
        "RFC 6021: Common YANG Data Types"
}

/*** collection of counter and gauge types ***/

typedef counter32 {
    type uint32;
description
"The counter32 type represents a non-negative integer
that monotonically increases until it reaches a
maximum value of \(2^{32}-1\) (4294967295 decimal), when it
wraps around and starts increasing again from zero.

Counters have no defined ‘initial’ value, and thus, a
single value of a counter has (in general) no information
content. Discontinuities in the monotonically increasing
value normally occur at re-initialization of the
management system, and at other times as specified in the
description of a schema node using this type. If such
other times can occur, for example, the creation of
a schema node of type counter32 at times other than
re-initialization, then a corresponding schema node
should be defined, with an appropriate type, to indicate
the last discontinuity.

The counter32 type should not be used for configuration
schema nodes. A default statement SHOULD NOT be used in
combination with the type counter32.

In the value set and its semantics, this type is equivalent
to the Counter32 type of the SMIv2."

reference
"RFC 2578: Structure of Management Information Version 2
(SMIv2)"

typedef zero-based-counter32 {
  type yang:counter32;
  default "0";
  description
  "The zero-based-counter32 type represents a counter32
  that has the defined ‘initial’ value zero.

  A schema node of this type will be set to zero (0) on creation
  and will thereafter increase monotonically until it reaches
  a maximum value of \(2^{32}-1\) (4294967295 decimal), when it
  wraps around and starts increasing again from zero.

  Provided that an application discovers a new schema node
  of this type within the minimum time to wrap, it can use the
  ‘initial’ value as a delta. It is important for a management
  station to be aware of this minimum time and the actual time
  between polls, and to discard data if the actual time is too
  long or there is no defined minimum time."
typedef counter64 {
  type uint64;
  description
  "The counter64 type represents a non-negative integer
  that monotonically increases until it reaches a
  maximum value of \(2^{64}-1\) (18446744073709551615 decimal),
  when it wraps around and starts increasing again from zero.

  Counters have no defined ‘initial’ value, and thus, a
  single value of a counter has (in general) no information
  content. Discontinuities in the monotonically increasing
  value normally occur at re-initialization of the
  management system, and at other times as specified in the
  description of a schema node using this type. If such
  other times can occur, for example, the creation of
  a schema node of type counter64 at times other than
  re-initialization, then a corresponding schema node
  should be defined, with an appropriate type, to indicate
  the last discontinuity.

  The counter64 type should not be used for configuration
  schema nodes. A default statement SHOULD NOT be used in
  combination with the type counter64.

  In the value set and its semantics, this type is equivalent
  to the Counter64 type of the SMIv2.";
  reference
  "RFC 2578: Structure of Management Information Version 2
  (SMIv2)";
}

typedef zero-based-counter64 {
  type yang:counter64;
  default "0";
  description
  "The zero-based-counter64 type represents a counter64 that
  has the defined ‘initial’ value zero."
A schema node of this type will be set to zero (0) on creation and will thereafter increase monotonically until it reaches a maximum value of $2^{64}-1$ (18446744073709551615 decimal), when it wraps around and starts increasing again from zero.

Provided that an application discovers a new schema node of this type within the minimum time to wrap, it can use the 'initial' value as a delta. It is important for a management station to be aware of this minimum time and the actual time between polls, and to discard data if the actual time is too long or there is no defined minimum time.

In the value set and its semantics, this type is equivalent to the ZeroBasedCounter64 textual convention of the SMIv2.

In the value set and its semantics, this type is equivalent to the Gauge32 type of the SMIv2.

In the value set and its semantics, this type is equivalent to the Gauge64 type of the SMIv2.

typedef gauge32 {
    type uint32;
    description
    "The gauge32 type represents a non-negative integer, which may increase or decrease, but shall never exceed a maximum value, nor fall below a minimum value. The maximum value cannot be greater than $2^{32}-1$ (4294967295 decimal), and the minimum value cannot be smaller than 0. The value of a gauge32 has its maximum value whenever the information being modeled is greater than or equal to its maximum value, and has its minimum value whenever the information being modeled is smaller than or equal to its minimum value. If the information being modeled subsequently decreases below (increases above) the maximum (minimum) value, the gauge32 also decreases (increases).

In the value set and its semantics, this type is equivalent to the Gauge32 type of the SMIv2.";
    reference
    "RFC 2578: Structure of Management Information Version 2 (SMIv2)";
}

typedef gauge64 {
    type uint64;
    description
    "The gauge64 type represents a non-negative integer, which may increase or decrease, but shall never exceed a maximum value, nor fall below a minimum value. The maximum value
cannot be greater than $2^{64}-1$ (18446744073709551615), and the minimum value cannot be smaller than 0. The value of a gauge64 has its maximum value whenever the information being modeled is greater than or equal to its maximum value, and has its minimum value whenever the information being modeled is smaller than or equal to its minimum value. If the information being modeled subsequently decreases below (increases above) the maximum (minimum) value, the gauge64 also decreases (increases).

In the value set and its semantics, this type is equivalent to the CounterBasedGauge64 SMIv2 textual convention defined in RFC 2856; reference "RFC 2856: Textual Conventions for Additional High Capacity Data Types;"

```
typedef object-identifier {
    type string {
        pattern '(([0-1](\.[1-3]?[0-9]))|(2\.(0|([1-9]\d*)))*';
    }

description
"The object-identifier type represents administratively assigned names in a registration-hierarchical-name tree. Values of this type are denoted as a sequence of numerical non-negative sub-identifier values. Each sub-identifier value MUST NOT exceed $2^{32}-1$ (4294967295). Sub-identifiers are separated by single dots and without any intermediate whitespace.

The ASN.1 standard restricts the value space of the first sub-identifier to 0, 1, or 2. Furthermore, the value space of the second sub-identifier is restricted to the range 0 to 39 if the first sub-identifier is 0 or 1. Finally, the ASN.1 standard requires that an object identifier has always at least two sub-identifiers. The pattern captures these restrictions.

Although the number of sub-identifiers is not limited, module designers should realize that there may be implementations that stick with the SMIv2 limit of 128 sub-identifiers.
```
This type is a superset of the SMIv2 OBJECT IDENTIFIER type since it is not restricted to 128 sub-identifiers. Hence, this type SHOULD NOT be used to represent the SMIv2 OBJECT IDENTIFIER type; the object-identifier-128 type SHOULD be used instead.

reference
"ISO9834-1: Information technology -- Open Systems Interconnection -- Procedures for the operation of OSI Registration Authorities: General procedures and top arcs of the ASN.1 Object Identifier tree";

typedef object-identifier-128 {
  type object-identifier {
    pattern '\d*\./\d*\{1,127\}';
  }
  description
  "This type represents object-identifiers restricted to 128 sub-identifiers.

  In the value set and its semantics, this type is equivalent to the OBJECT IDENTIFIER type of the SMIv2.";
  reference
  "RFC 2578: Structure of Management Information Version 2 (SMIv2)";
}

typedef yang-identifier {
  type string {
    length "1..max";
    pattern '\[a-zA-Z_\][a-zA-Z0-9\-_.]*';
    pattern '.|...|[^xX].*|..[^lL].*';
  }
  description
  "A YANG identifier string as defined by the 'identifier' rule in Section 12 of RFC 6020. An identifier must start with an alphabetic character or an underscore followed by an arbitrary sequence of alphabetic or numeric characters, underscores, hyphens, or dots.

  A YANG identifier MUST NOT start with any possible combination of the lowercase or uppercase character sequence 'xml'.";
  reference
  "RFC 6020: YANG - A Data Modeling Language for the Network Configuration Protocol (NETCONF)";
}
typedef date-and-time {
    type string {
        pattern 'd{4}-d{2}-d{2}Td{2}:d{2}('d{2}d+)?' + '(Z|[+-]d{2}:d{2})';
    }
    description
    "The date-and-time type is a profile of the ISO 8601 standard for representation of dates and times using the Gregorian calendar. The profile is defined by the date-time production in Section 5.6 of RFC 3339."
}

The date-and-time type is compatible with the dateTime XML schema type with the following notable exceptions:

(a) The date-and-time type does not allow negative years.

(b) The date-and-time time-offset -00:00 indicates an unknown time zone (see RFC 3339) while -00:00 and +00:00 and Z all represent the same time zone in dateTime.

(c) The canonical format (see below) of data-and-time values differs from the canonical format used by the dateTime XML schema type, which requires all times to be in UTC using the time-offset ‘Z’.

This type is not equivalent to the DateAndTime textual convention of the SMIv2 since RFC 3339 uses a different separator between full-date and full-time and provides higher resolution of time-secfrac.

The canonical format for date-and-time values with a known time zone uses a numeric time zone offset that is calculated using the device’s configured known offset to UTC time. A change of the device’s offset to UTC time will cause date-and-time values to change accordingly. Such changes might happen periodically in case a server follows automatically daylight saving time (DST) time zone offset changes. The canonical format for date-and-time values with an unknown time zone (usually referring to the notion of local time) uses the time-offset -00:00.";

reference
"RFC 3339: Date and Time on the Internet: Timestamps
RFC 2579: Textual Conventions for SMIv2
typedef timeticks {
    type uint32;
    description
    "The timeticks type represents a non-negative integer that
    represents the time, modulo 2^32 (4294967296 decimal), in
    hundredths of a second between two epochs. When a schema
    node is defined that uses this type, the description of
    the schema node identifies both of the reference epochs.

    In the value set and its semantics, this type is equivalent
    to the TimeTicks type of the SMIv2.";
    reference
    "RFC 2578: Structure of Management Information Version 2
    (SMIv2)";
}

typedef timestamp {
    type yang:timeticks;
    description
    "The timestamp type represents the value of an associated
    timeticks schema node at which a specific occurrence
    happened. The specific occurrence must be defined in the
    description of any schema node defined using this type. When
    the specific occurrence occurred prior to the last time the
    associated timeticks attribute was zero, then the timestamp
    value is zero. Note that this requires all timestamp values
    to be reset to zero when the value of the associated timeticks
    attribute reaches 497+ days and wraps around to zero.

    The associated timeticks schema node must be specified
    in the description of any schema node using this type.

    In the value set and its semantics, this type is equivalent
    to the TimeStamp textual convention of the SMIv2.";
    reference
    "RFC 2579: Textual Conventions for SMIv2";
}

/*** collection of generic address types ***/

typedef phys-address {
    type string {
        pattern ’([0-9a-fA-F]{2}(:[0-9a-fA-F]{2})]*’;
    }
}
description
"Represents media- or physical-level addresses represented as a sequence octets, each octet represented by two hexadecimal numbers. Octets are separated by colons. The canonical representation uses lowercase characters.

In the value set and its semantics, this type is equivalent to the PhysAddress textual convention of the SMIv2."
reference
"RFC 2579: Textual Conventions for SMIv2";
}
typedef mac-address {
type string {
pattern '[0-9a-fA-F]{2}(:[0-9a-fA-F]{2}){5}';
}
description
"The mac-address type represents an IEEE 802 MAC address. The canonical representation uses lowercase characters.

In the value set and its semantics, this type is equivalent to the MacAddress textual convention of the SMIv2."
reference
"IEEE 802: IEEE Standard for Local and Metropolitan Area Networks: Overview and Architecture
RFC 2579: Textual Conventions for SMIv2";
}
/*** collection of XML-specific types ***/
typedef xpath1.0 {
type string;
description
"This type represents an XPATH 1.0 expression.

When a schema node is defined that uses this type, the description of the schema node MUST specify the XPath context in which the XPath expression is evaluated."
reference
"XPATH: XML Path Language (XPath) Version 1.0";
}
/*** collection of string types ***/
typedef hex-string {
type string {
pattern '([0-9a-fA-F]{2}([0-9a-fA-F]{2})*)?';
}
typedef uuid {
    type string {
        pattern ’([0-9a-fA-F]{8}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-’
            + ’[0-9a-fA-F]{4}-[0-9a-fA-F]{12}’);
    }
    description
    "A Universally Unique IDentifier in the string representation
    defined in RFC 4122. The canonical representation uses
    lowercase characters."
};

typedef dotted-quad {
    type string {
        pattern (([0-9]|1[0-9]|0-9|1[0-9]|0-9|2[0-4]|0-9|25|0-5).){3}
            + ’((0-9]|0-9|1[0-9]|0-9|2[0-4]|0-9|25|0-5)’;
    }
    description
    "An unsigned 32-bit number expressed in the dotted-quad
    notation, i.e., four octets written as decimal numbers
    and separated with the ’.’ (full stop) character.";
}

4. Internet-Specific Derived Types

The ietf-inet-types YANG module references [RFC0768], [RFC0791],
[RFC0793], [RFC0952], [RFC1034], [RFC1123], [RFC1930], [RFC2460],
[RFC2474], [RFC2780], [RFC2782], [RFC3289], [RFC3305], [RFC3595],
[RFC3986], [RFC4001], [RFC4007], [RFC4271], [RFC4291], [RFC4340],
[RFC4960], [RFC5017], [RFC5890], [RFC5952], and [RFC6793].
<CODE BEGINS> file "ietf-inet-types@2013-07-15.yang"

module ietf-inet-types {

    namespace "urn:ietf:params:xml:ns:yang: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:  Juergen Schoenwaelder
            <mailto:j.schoenwaelder@jacobs-university.de>"

    description
        "This module contains a collection of generally useful derived
        YANG data types for Internet addresses and related things.

        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
        set forth in Section 4.c of the IETF Trust’s Legal Provisions

        This version of this YANG module is part of RFC 6991; see
        the RFC itself for full legal notices.");

    revision 2013-07-15 {
        description
            "This revision adds the following new data types:
            - ip-address-no-zone
            - ipv4-address-no-zone
            - ipv6-address-no-zone";
        reference
            "RFC 6991: Common YANG Data Types";

    }

</CODE BEGINS>
typedef ip-version {
    type enumeration {
        enum unknown {
            value "0";
            description
                "An unknown or unspecified version of the Internet
                protocol.";
        }
        enum ipv4 {
            value "1";
            description
                "The IPv4 protocol as defined in RFC 791.";
        }
        enum ipv6 {
            value "2";
            description
                "The IPv6 protocol as defined in RFC 2460.";
        }
    }
    description
        "This value represents the version of the IP protocol.
        In the value set and its semantics, this type is equivalent
to the InetVersion textual convention of the SMIv2.";
    reference
        "RFC  791: Internet Protocol
        RFC 4001: Textual Conventions for Internet Network Addresses";
}

typedef dscp {
    type uint8 {
        range "0..63";
    }
    description
        "The dscp type represents a Differentiated Services Code Point
        that may be used for marking packets in a traffic stream."
typedef ipv6-flow-label {
  type uint32 {
    range "0..1048575";
  }
}

type port-number {
  type uint16 {
    range "0..65535";
  }
}

typedef ipv6-flow-label {
  type uint32 {
    range "0..1048575";
  }
}

type port-number {
  type uint16 {
    range "0..65535";
  }
}
typedef as-number {
  type uint32;
  description
  "The as-number type represents autonomous system numbers
  which identify an Autonomous System (AS). An AS is a set
  of routers under a single technical administration, using
  an interior gateway protocol and common metrics to route
  packets within the AS, and using an exterior gateway
  protocol to route packets to other ASes. IANA maintains
  the AS number space and has delegated large parts to the
  regional registries.

  Autonomous system numbers were originally limited to 16
  bits. BGP extensions have enlarged the autonomous system
  number space to 32 bits. This type therefore uses an uint32
  base type without a range restriction in order to support
  a larger autonomous system number space.

  In the value set and its semantics, this type is equivalent
  to the InetAutonomousSystemNumber textual convention of
  the SMIV2."
  reference
  "RFC 1930: Guidelines for creation, selection, and registration
  of an Autonomous System (AS)
  RFC 4271: A Border Gateway Protocol 4 (BGP-4)
  RFC 4001: Textual Conventions for Internet Network Addresses
  RFC 6793: BGP Support for Four-Octet Autonomous System (AS)
  Number Space";
}

typedef ip-address {
  type union {
    type inet:ipv4-address;
    type inet:ipv6-address;
  }
  description
  "The ip-address type represents an IP address and is IP
  version neutral. The format of the textual representation
  implies the IP version. This type supports scoped addresses
  by allowing zone identifiers in the address format.";
  reference
  "RFC 4007: IPv6 Scoped Address Architecture";
typedef ipv4-address {
    type string {
        pattern
            '(((0-9)\[1-9]0-9)1[0-9](0-9)2[0-4](0-9)25(0-5))\.(3)
            + (((0-9)\[1-9]0-9)1[0-9](0-9)2[0-4](0-9)25(0-5))
            + (%[\p{N}\p{L}]?)?';
    }
    description
        "The ipv4-address type represents an IPv4 address in
dotted-quad notation. The IPv4 address may include a zone
index, separated by a % sign.

The zone index is used to disambiguate identical address
values. For link-local addresses, the zone index will
typically be the interface index number or the name of an
interface. If the zone index is not present, the default
zone of the device will be used.

The canonical format for the zone index is the numerical
format";
}

typedef ipv6-address {
    type string {
        pattern
            '(({0-9a-fA-F}{0,4})\{0-9a-fA-F}{0,4})\{0,5
            + (((0-9a-fA-F){0,4})?({0-9a-fA-F}{0,4}))|'
            + '({25(0-5)}2[0-4](0-9)|{01}?{0-9}?{0-9})\.(3)
            + '({25(0-5)}2[0-4](0-9)|{01}?{0-9}?{0-9})\)
            + '(%[\p{N}\p{L}]?)?';
    }
    pattern
        "(([^:]+:){6}(([^:]+:[^:]+)|(.*\.*)))|'
        + '((([^:]+:*[^:]+):?::([^:]+:)?[^:]+))?'
        + '(%.+)?';
    }
    description
        "The ipv6-address type represents an IPv6 address in full,
mixed, shortened, and shortened-mixed notation. The IPv6
address may include a zone index, separated by a % sign.

The zone index is used to disambiguate identical address
values. For link-local addresses, the zone index will
typically be the interface index number or the name of an
interface. If the zone index is not present, the default
zone of the device will be used.";
The canonical format of IPv6 addresses uses the textual representation defined in Section 4 of RFC 5952. The canonical format for the zone index is the numerical format as described in Section 11.2 of RFC 4007."

```plaintext
typedef ip-address-no-zone {
  type union {
    type inet:ipv4-address-no-zone;
    type inet:ipv6-address-no-zone;
  }

description
  "The ip-address-no-zone type represents an IP address and is IP version neutral. The format of the textual representation implies the IP version. This type does not support scoped addresses since it does not allow zone identifiers in the address format.";

reference
  "RFC 4291: IP Version 6 Addressing Architecture
  RFC 4007: IPv6 Scoped Address Architecture
  RFC 5952: A Recommendation for IPv6 Address Text Representation";
}

typedef ipv4-address-no-zone {
  type inet:ipv4-address {
    pattern '\[0-9.]*';
  }

description
  "An IPv4 address without a zone index. This type, derived from ipv4-address, may be used in situations where the zone is known from the context and hence no zone index is needed.";
}

typedef ipv6-address-no-zone {
  type inet:ipv6-address {
    pattern '\[0-9a-fA-F:.]*';
  }

description
  "An IPv6 address without a zone index. This type, derived from ipv6-address, may be used in situations where the zone is known from the context and hence no zone index is needed.";

reference
  "RFC 4291: IP Version 6 Addressing Architecture
  RFC 4007: IPv6 Scoped Address Architecture
  RFC 5952: A Recommendation for IPv6 Address Text Representation";
}
typedef ip-prefix {
  type union {
    type inet:ipv4-prefix;
    type inet:ipv6-prefix;
  }
  description
  "The ip-prefix type represents an IP prefix and is IP
  version neutral. The format of the textual representations
  implies the IP version.";
}

typedef ipv4-prefix {
  type string {
    pattern '(((0-9)|[1-9][0-9]|1[0-9][0-9]|2[0-4][0-9]|25[0-5])\.){3}'
      + '(((0-9)|[1-9][0-9]|1[0-9][0-9]|2[0-4][0-9]|25[0-5])' 
      + '/((0-9)|((1-2)[0-9])|(3[0-2]))';
  }
  description
  "The ipv4-prefix type represents an IPv4 address prefix.
  The prefix length is given by the number following the
  slash character and must be less than or equal to 32.

  A prefix length value of n corresponds to an IP address
  mask that has n contiguous 1-bits from the most
  significant bit (MSB) and all other bits set to 0.

  The canonical format of an IPv4 prefix has all bits of
  the IPv4 address set to zero that are not part of the
  IPv4 prefix.";
}

typedef ipv6-prefix {
  type string {
    pattern '((((0-9a-fA-F){0,4}){0,5})((0-9a-fA-F){0,4}){0,5}'
      + '((((0-9a-fA-F){0,4})?(0-9a-fA-F){0,4}))' 
      + '(((25[0-5]|2[0-4][0-9]|1[0-9][0-9]|0[0-9]{2}|0?9))' 
      + '/((0-9)|((0-9){2})|(1[0-1][0-9])|(12[0-8])))';
    pattern '([^:]*)\{6\}([^:]*)\{[^:]*\}\{[^:]*\}\{[^:]*\}\{[^:]*\}\{[^:]*\}\{[^:]*\}';
  }
}
The ipv6-prefix type represents an IPv6 address prefix. The prefix length is given by the number following the slash character and must be less than or equal to 128.

A prefix length value of n corresponds to an IP address mask that has n contiguous 1-bits from the most significant bit (MSB) and all other bits set to 0.

The IPv6 address should have all bits that do not belong to the prefix set to zero.

The canonical format of an IPv6 prefix has all bits of the IPv6 address set to zero that are not part of the IPv6 prefix. Furthermore, the IPv6 address is represented as defined in Section 4 of RFC 5952.

typedef domain-name {
  type string {
    pattern
      '((([a-zA-Z0-9-_.]+)([a-zA-Z0-9-_.])\{0,61\})?[a-zA-Z0-9-_.]\.)' *
      '\((([a-zA-Z0-9-_.]+)([a-zA-Z0-9-_.])\{0,61\})?[a-zA-Z0-9-_.]\.)' 
      '\|\.';
    length "1..253";
  }
}

The domain-name type represents a DNS domain name. The name SHOULD be fully qualified whenever possible.

Internet domain names are only loosely specified. Section 3.5 of RFC 1034 recommends a syntax (modified in Section 2.1 of RFC 1123). The pattern above is intended to allow for current practice in domain name use, and some possible future expansion. It is designed to hold various types of domain names, including names used for A or AAAA records (host names) and other records, such as SRV records. Note that Internet host names have a stricter syntax (described in RFC 952) than the DNS recommendations in RFCs 1034 and 1123, and that systems that want to store host names in schema nodes using the domain-name type are recommended to adhere to this stricter standard to ensure interoperability.
The encoding of DNS names in the DNS protocol is limited to 255 characters. Since the encoding consists of labels prefixed by a length byte and there is a trailing NULL byte, only 253 characters can appear in the textual dotted notation.

The description clause of schema nodes using the domain-name type MUST describe when and how these names are resolved to IP addresses. Note that the resolution of a domain-name value may require to query multiple DNS records (e.g., A for IPv4 and AAAA for IPv6). The order of the resolution process and which DNS record takes precedence can either be defined explicitly or may depend on the configuration of the resolver.

Domain-name values use the US-ASCII encoding. Their canonical format uses lowercase US-ASCII characters. Internationalized domain names MUST be A-labels as per RFC 5890.

typedef host {
  type union {
    type inet:ip-address;
    type inet:domain-name;
  }
  description
    "The host type represents either an IP address or a DNS domain name.";
}

typedef uri {
  type string;
  description
    "The uri type represents a Uniform Resource Identifier (URI) as defined by STD 66."

  Objects using the uri type MUST be in US-ASCII encoding, and MUST be normalized as described by RFC 3986 Sections 6.2.1, 6.2.2.1, and 6.2.2.2. All unnecessary
percent-encoding is removed, and all case-insensitive characters are set to lowercase except for hexadecimal digits, which are normalized to uppercase as described in Section 6.2.2.1.

The purpose of this normalization is to help provide unique URIs. Note that this normalization is not sufficient to provide uniqueness. Two URIs that are textually distinct after this normalization may still be equivalent.

Objects using the uri type may restrict the schemes that they permit. For example, ‘data:’ and ‘urn:’ schemes might not be appropriate.

A zero-length URI is not a valid URI. This can be used to express ‘URI absent’ where required.

In the value set and its semantics, this type is equivalent to the Uri SMIv2 textual convention defined in RFC 5017.

References

- RFC 3986: Uniform Resource Identifier (URI): Generic Syntax
- RFC 3305: Report from the Joint W3C/IETF URI Planning Interest Group: Uniform Resource Identifiers (URIs), URLs, and Uniform Resource Names (URNs): Clarifications and Recommendations
- RFC 5017: MIB Textual Conventions for Uniform Resource Identifiers (URIs)

5. IANA Considerations

This document registers two URIs in the IETF XML registry [RFC3688]. Following the format in RFC 3688, the following registrations have been made.

Registrant Contact: The NETMOD WG of the IETF.
XML: N/A, the requested URI is an XML namespace.

Registrant Contact: The NETMOD WG of the IETF.
XML: N/A, the requested URI is an XML namespace.
This document registers two YANG modules in the YANG Module Names registry [RFC6020].

name:         ietf-yang-types
prefix:       yang
reference:    RFC 6991

name:         ietf-inet-types
prefix:       inet
reference:    RFC 6991

6. Security Considerations

This document defines common data types using the YANG data modeling language. The definitions themselves have no security impact on the Internet, but the usage of these definitions in concrete YANG modules might have. The security considerations spelled out in the YANG specification [RFC6020] apply for this document as well.

7. Contributors

The following people contributed significantly to the initial version of this document:

- Andy Bierman (Brocade)
- Martin Bjorklund (Tail-f Systems)
- Balazs Lengyel (Ericsson)
- David Partain (Ericsson)
- Phil Shafer (Juniper Networks)

8. Acknowledgments

The editor wishes to thank the following individuals for providing helpful comments on various versions of this document: Andy Bierman, Martin Bjorklund, Benoit Claise, Joel M. Halpern, Ladislav Lhotka, Lars-Johan Liman, and Dan Romascanu.

Juergen Schoenwaelder was partly funded by Flamingo, a Network of Excellence project (ICT-318488) supported by the European Commission under its Seventh Framework Programme.
9. References

9.1. Normative References


9.2. Informative References


Appendix A. Changes from RFC 6021

This version adds new type definitions to the YANG modules. The following new data types have been added to the ietf-yang-types module:

- yang-identifier
- hex-string
- uuid
- dotted-quad

The following new data types have been added to the ietf-inet-types module:

- ip-address-no-zone
- ipv4-address-no-zone
- ipv6-address-no-zone

Author’s Address

Juergen Schoenwaelder (editor)
Jacobs University

EMail: j.schoenwaelder@jacobs-university.de