YANG Data Structure Extensions
draft-ietf-netmod-yang-data-ext-05

Abstract

This document describes YANG mechanisms for defining abstract data structures with YANG.

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1.  Introduction

There is a need for standard mechanisms to allow the definition of abstract data that is not intended to be implemented as configuration or operational state. The "yang-data" extension statement from RFC 8040 [RFC8040] was defined for this purpose but it is limited in its functionality.

The intended use of the "yang-data" extension was to model all or part of a protocol message, such as the "errors" definition in the YANG module "ietf-restconf" [RFC8040], or the contents of a file. However, protocols are often layered such that the header or payload portions of the message can be extended by external documents. The YANG statements that model a protocol need to support this extensibility that is already found in that protocol.

This document defines a new YANG extension statement called "structure", which is similar to but more flexible than the "yang-data" extension from [RFC8040]. There is no assumption that a YANG data structure can only be used as a top-level abstraction, and it may also be nested within some other data structure.

This document also defines a new YANG extension statement called "augment-structure", which allows abstract data structures to be
augmented from external modules, similarly to the existing YANG "augment" statement. Note that "augment" cannot be used to augment a YANG data structure since a YANG compiler or other tool is not required to understand the "structure" extension.

1.1. Terminology

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

The following terms are used within this document:

- YANG data structure: A data structure defined with the "structure" statement.

1.1.1. NMDA

The following terms are defined in the Network Management Datastore Architecture (NMDA) [RFC8342], and are not redefined here:

- configuration
- operational state

1.1.2. YANG

The following terms are defined in [RFC7950]:

- absolute-schema-nodeid
- container
- data definition statement
- data node
- leaf
- leaf-list
- list
2. Definitions

A YANG data structure is defined with the "structure" extension statement, defined in the YANG module "ietf-yang-structure-ext". The argument to the "structure" extension statement is the name of the data structure. The data structures are considered to be in the same identifier namespace as defined in section 6.2.1 of [RFC7950]. In particular, bullet 7:

All leafs, leaf-lists, lists, containers, choices, rpcs, actions, notifications, anydatas, and anyxmls defined (directly or through a "uses" statement) within a parent node or at the top level of the module or its submodules share the same identifier namespace.

This means that data structures defined with the "structure" statement cannot have the same name as sibling nodes from regular YANG data definition statements or other "structure" statements in the same YANG module.

This does not mean a YANG data structure, once defined, has to be used as a top-level protocol message or other top-level data structure.

A YANG data structure is encoded in the same way as an "anydata" node. This means that the name of the structure is encoded as a "container", with the instantiated children encoded as child nodes to this node. For example, this structure:

```yaml
module example-errors {

    sx:structure my-error {
        leaf error-number {
            type int;
        }
    }
}
```

can be encoded in JSON as:

```json
"example-errors:my-error": {
    "error-number": 131
}
```
3. YANG Data Structures in YANG Tree Diagrams

A YANG data structure can be printed in a YANG Tree Diagram [RFC8340]. This document updates RFC 8340 by defining two new sections in the tree diagram for a module:

1. YANG data structures, offset by two spaces and identified by the keyword "structure" followed by the name of the YANG data structure and a colon (":" character.

2. YANG data structure augmentations, offset by 2 spaces and identified by the keyword "augment-structure" followed by the augment target structure name and a colon (":" character.

The new sections, including spaces conventions is:

```
structure <structure-name>:
  +--<node>
    +--<node>
     |   +--<node>
     +--<node>
structure <structure-name>:
  +--<node>

augment-structure <structure-name>:
  +--<node>
    +--<node>
     |   +--<node>
     +--<node>
augment-structure <structure-name>:
  +--<node>
```

Nodes in YANG data structures are printed according to the rules defined in section 2.6 in [RFC8340].

4. YANG Data Structure Extensions Module

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

```
<CODE BEGINS> file "ietf-yang-structure-ext@2019-03-07.yang"

module ietf-yang-structure-ext {
  yang-version 1.1;
  prefix sx;

  organization
```

"IETF NETMOD (NETCONF Data Modeling Language) Working Group";
contact
WG Web: <http://tools.ietf.org/wg/netmod/>
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description
"This module contains conceptual YANG specifications for defining abstract data structures.

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 (RFC 2119) (RFC 8174) when, and only when, they appear in all capitals, as shown here.

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This version of this YANG module is part of RFC XXXX (https://www.rfc-editor.org/info/rfcXXXX); see the RFC itself for full legal notices."

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

revision 2019-03-07 {
    description
        "Initial revision."
        // RFC Ed.: replace XXXX with RFC number and remove this note
        reference
            "RFC XXXX: YANG Structure Extensions.";
    }

extension structure {
  argument name {
    yin-element true;
  }
  description
  "This extension is used to specify a YANG data structure that represents conceptual data defined in YANG. It is intended to describe hierarchical data independent of protocol context or specific message encoding format. Data definition statements within a ‘structure’ extension statement specify the generic syntax for the specific YANG data structure, whose name is the argument of the ‘structure’ extension statement.

  Note that this extension does not define a media-type. A specification using this extension MUST specify the message encoding rules, including the content media type, if applicable.

  The mandatory ‘name’ parameter value identifies the YANG data structure that is being defined.

  This extension is only valid as a top-level statement, i.e., given as a sub-statement to ‘module’ or ‘submodule’.

  The sub-statements of this extension MUST follow the ABNF rules below, where the rules are defined in RFC 7950:

  *must-stmt
  [status-stmt]
  [description-stmt]
  [reference-stmt]
  *(typedef-stmt / grouping-stmt)
  *data-def-stmt

  A YANG data structure defined with this extension statement is encoded in the same way as an ‘anydata’ node. This means that the name of the structure is encoded as a ‘container’, with the instantiated child statements encoded as child nodes to this node.

  The module name and namespace value for the YANG module using the extension statement is assigned to each of the data definition statements resulting from the YANG data structure.

  The XPath document element is the extension statement itself, such that the child nodes of the document element are represented by the data-def-stmt sub-statements within this extension. This conceptual document is the context for the
following YANG statements:

- must-stmt
- when-stmt
- path-stmt
- min-elements-stmt
- max-elements-stmt
- mandatory-stmt
- unique-stmt
- ordered-by
- instance-identifier data type

The following data-def-stmt sub-statements are constrained when used within a ‘structure’ extension statement.

- The list-stmt is not required to have a key-stmt defined.
- The config-stmt is ignored if present.

extension augment-structure {
  argument path {
    yin-element true;
  }

description
  "This extension is used to specify an augmentation to YANG data structure defined with the ‘structure’ statement. It is intended to describe hierarchical data independent of protocol context or specific message encoding format.

This statement has almost the same structure as the ‘augment-stmt’. Data definition statements within this statement specify the semantics and generic syntax for the additional data to be added to the specific YANG data structure, identified by the ‘path’ argument.

The mandatory ‘path’ parameter value identifies the YANG conceptual data node that is being augmented, represented as an absolute-schema-nodeid string, where the first node in the absolute-schema-nodeid string identifies the YANG data structure to augment, and the rest of the nodes in the string identifies the node within the YANG structure to augment.

This extension is only valid as a top-level statement, i.e., given as a sub-statement to ‘module’ or ‘submodule’.

The sub-statements of this extension MUST follow the ABNF rules below, where the rules are defined in RFC 7950:
The module name and namespace value for the YANG module using the extension statement is assigned to instance document data conforming to the data definition statements within this extension.

The XPath document element is the augmented extension statement itself, such that the child nodes of the document element are represented by the data-def-stmt sub-statements within the augmented 'structure' statement.

The context node of the 'augment-structure' statement is derived in the same way as the 'augment' statement, as defined in section 6.4.1 of [RFC7950]. This conceptual node is considered the context node for the following YANG statements:

- must-stmt
- when-stmt
- path-stmt
- min-elements-stmt
- max-elements-stmt
- mandatory-stmt
- unique-stmt
- ordered-by
- instance-identifier data type

The following data-def-stmt sub-statements are constrained when used within an 'augment-structure' extension statement.

- The list-stmt is not required to have a key-stmt defined.
- The config-stmt is ignored if present.

Example:

```yaml
module foo {
  import ietf-yang-structure-ext { prefix sx; }

  sx:structure foo-data {
    container foo-con { }
  }
}

module bar {
  import ietf-yang-structure-ext { prefix sx; }

  ...
```
import foo { prefix foo; }

sx:augment-structure /foo:foo-data/foo:foo-con {
  leaf add-leaf1 { type int32; }
  leaf add-leaf2 { type string; }
}

5. IANA Considerations

5.1. YANG Module Registry

This document registers one URI as a namespace in the "IETF XML Registry" [RFC3688]:

Registrant Contact: The IESG.
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-yang-structure-ext
prefix: sx
// RFC Ed.: replace XXXX with RFC number and remove this note
reference: RFC XXXX

6. Security Considerations

This document defines YANG extensions that are used to define conceptual YANG data structures. It does not introduce any new vulnerabilities beyond those specified in YANG 1.1 [RFC7950].

7. References

7.1. Normative References

7.2. Informative References


Appendix A. Examples

A.1. "structure" Example

This example shows a simple address book that could be stored as an artifact.
module example-module {
  yang-version 1.1;
  namespace "urn:example:example-module";
  prefix exm;

  import ietf-yang-structure-ext {
    prefix sx;
  }

  sx:structure address-book {
    list address {
      key "last first";
      leaf last {
        type string;
        description "Last name";
      }
      leaf first {
        type string;
        description "First name";
      }
      leaf street {
        type string;
        description "Street name";
      }
      leaf city {
        type string;
        description "City name";
      }
      leaf state {
        type string;
        description "State name";
      }
    }
  }
}

Below is the tree diagram of this module.

module: example-module

structure address-book:
  +-- address* [last first]
     +-- last string
     +-- first string
     +-- street? string
     +-- city? string
     +-- state? string
A.2. "augment-structure" Example

This example adds "county" and "zipcode" leafs to the address book:

module example-module-aug {
  yang-version 1.1;
  namespace "urn:example:example-module-aug";
  prefix exma;

  import ietf-yang-structure-ext {
    prefix sx;
  }
  import example-module {
    prefix exm;
  }

  sx:augment-structure "'/exm:address-book/exm:address" {
    leaf county {
      type string;
      description "County name";
    }
    leaf zipcode {
      type string;
      description "Postal zipcode";
    }
  }
}

Below is the tree diagram of this module.

module: example-module-aug

  augment-structure /exm:address-book/exm:address:
    +- county? string
    +- zipcode? string

A.3. XML Encoding Example

This example shows how an address book can be encoded in XML:
<address-book xmlns="urn:example:example-module">
  <address>
    <last>Flintstone</last>
    <first>Fred</first>
    <street>301 Cobblestone Way</street>
    <city>Bedrock</city>
    <zipcode xmlns="urn:example:example-module-aug">70777</zipcode>
  </address>

  <address>
    <last>Root</last>
    <first>Charlie</first>
    <street>4711 Cobblestone Way</street>
    <city>Bedrock</city>
    <zipcode xmlns="urn:example:example-module-aug">70777</zipcode>
  </address>
</address-book>

A.4. JSON Encoding Example

This example shows how an address book can be encoded in JSON:

"example-module:address-book": {
  "address": [
    {
      "city": "Bedrock",
      "example-module-aug:zipcode": "70777",
      "first": "Fred",
      "last": "Flintstone",
      "street": "301 Cobblestone Way"
    },
    {
      "city": "Bedrock",
      "example-module-aug:zipcode": "70777",
      "first": "Charlie",
      "last": "Root",
      "street": "4711 Cobblestone Way"
    }
  ]
}

A.5. "structure" example that defines a non-top-level structure

The following example defines a data structure with error information, that can be included in an <error-info> element in an <rpc-error>.
module example-error-info {
  yang-version 1.1;
  namespace "urn:example:example-error-info";
  prefix exei;

  import ietf-yang-structure-ext {
    prefix sx;
  }

  sx:structure my-example-error-info {
    leaf error-code {
      type uint32;
    }
  }
}

The example below shows how this structure can be used in an <rpc-error>.

<rpc-reply message-id="101" xmlns="urn:ietf:params:xml:ns:netconf:base:1.0">
  <rpc-error>
    <error-type>protocol</error-type>
    <error-tag>operation-failed</error-tag>
    <error-severity>error</error-severity>
    <error-info>
      <my-example-error-info xmlns="urn:example:example-error-info">
        <error-code>42</error-code>
      </my-example-error-info>
    </error-info>
  </rpc-error>
</rpc-reply>

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