Validating anydata in YANG Library context

draft-aehassany-anydata-validation

ahmed.elhassany@swisscom.com

21. March 2024
Context

• RFC 7950: The YANG 1.1 Data Modeling Language

The "anydata" statement is used to represent an unknown set of nodes that can be modeled with YANG, except anyxml, but for which the data model is not known at module design time. It is possible, though not required, for the data model for anydata content to become known through protocol signaling or other means that are outside the scope of this document.
Where anydata is currently used?

incomplete list

- RFC 8342: ietf-netconf-nmda
- RFC 9144: ietf-nmda-compare
- RFC 8040: ietf-restconf
- RFC 8639: ietf-subscribed-notifications
- RFC 9195: ietf-yang-instance-data
- RFC 8072: ietf-yang-patch
- RFC 8072: ietf-yang-push
- RFC 8532: ietf-connectionless-oam (uses yang mount)
- RFC 8791: any YANG data structure is encoded the same way as anydata node.
Problem statement

• How can we validate the subtree’s schema of an anydata node?
Assumptions

1. Is the subtree’s schema of *anydata* node is always specified by a YANG model?
   • The spirit of RFC7950 assumes yes, but it’s not explicit in a “MUST” statement.

2. Is a subtree’s data tree of an *anydata* node is complete subtree of a valid YANG module?
   • Not always! subtree and xpath filters are powerful semantics to select certain nodes of a subtree in a datastore.
YANG Data encodings

YANG Data JSON & XML encodings always contain full namespace information to identify the relevant YANG module.

```xml
  <id>89</id>
  <datastore-contents>
    <interfaces xmlns="urn:ietf:params:xml:ns:yang:ietf-interfaces">
      <interface>
        <name>eth0</name>
        <oper-status>down</oper-status>
      </interface>
    </interfaces>
  </datastore-contents>
</push-update>
```

```json
{
  "ietf-yang-push:push-update": {
    "id": 89,
    "datastore-contents": {
      "ietf-interfaces:interfaces": {
        "interface": [
          {
            "name": "eth0",
            "oper-status": "down"
          }
        ]
      }
    }
  }
}
```
RFC 8525 YANG Library

YANG Library provides information about the YANG modules, datastores, and datastore schemas used by a network management server.

```json
{
    "ietf-yang-library:yang-library": {
        "module-set": [
            {
                "name": "complete",
                "module": [
                    {
                        "name": "ietf-interfaces",
                        "revision": "2018-02-20",
                        "location": ["file://ietf-interfaces@2018-02-20.yang"],
                        "feature": ["arbitrary-names", "pre-provisioning", "if-mib"]
                    }
                ]
            }
        ]
    }
}
...
YANG Library look up

- The namespace of the encoded data nodes under anydata can be looked up in a YANG Library context.

```
{
  "ietf-yang-library:yang-library": {
    "module-set": [ 
      { 
        "name": "complete",
        "module": [ 
          { 
            "name": "yang",
            "revision": "2022-06-16",
            "namespace": "urn:ietf:params:xml:ns:yang:1"
          },
          { 
            "name": "ietf-interfaces",
            "revision": "2018-02-20",
            "location": ["file://ietf-interfaces@2018-02-20.yang"],
            "feature": [ 
              "arbitrary-names",
              "pre-provisioning",
              "if-mib"
            ]
          }
        ]
      }
    ]
  }
}
```
Implementation

- Current libyang implementation disables strict parsing while in anydata subtree. Implementing this draft would require to change this behavior with an optional flag and use strict validation always.

```diff
diff --git a/src/parser_xml.c b/src/parser_xml.c
index 5d97c8e49..6938d3712 100644
--- a/src/parser_xml.c
+++ b/src/parser_xml.c
@@ -931,7 +931,7 @@ lydxml_subtree_any(struct lyd_xml_ctx *
 lydctx, const struct lync_node *
 *snode, co
     LY_CHECK_ERR_GOTO(r, rc = r, cleanup);
-    lydctx->parse_opts &= ~LYD_PARSE_STRICT;
+    //lydctx->parse_opts &= ~LYD_PARSE_STRICT;
     lydctx->parse_opts |= LYD_PARSE_OPAQ | (ext ? LYD_PARSE_ONLY : 0);
     lydctx->int_opts |= LYD_INTOPT_ANY | LYD_INTOPT_WITH_SIBLINGS;
```
Open Issues

• Complete vs incomplete data tree?
  • Values in *anydata* could be generated by XPath or subtree filters. The resulting subtree could be incomplete. How should that data be validated?

• YANG Library could contain multiple module-sets, which one to choose?