

Validate anydata with YANG Library context

draft-netana-nmop-yang-anydata-validation

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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 for the data model, though not required, 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 8641](#): 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 the YANG **schema** subtree of **an** anydata node be validated?

```
notifications:
  +---n push-update
  |   +--ro id?                sn:subscription-id
  |   +--ro datastore-contents? <anydata>
```

Schema definition of push-update notification

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

Example Message

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",
            "namespace": "urn:ietf:params:xml:ns:yang:ietf-interfaces",
            "location": ["file:///ietf-interfaces@2018-02-20.yang"],
            "feature": [
              "arbitrary-names",
              "pre-provisioning",
              "if-mib"
            ]
          }
        ]
      },
      ...
    ]
  }
}
```

Changes since IETF 119

1. Clarify the language of validation option and use the terms defined in [RFC 7950](#):
 1. Complete validation: validates the contents of the anydata subtree, which MUST obey all validation rules defined in the corresponding schema in the YANG Library.
 2. Candidate validation: validation without applying not apply the constraint checks.
2. Test libyang implementation with YANG Push ([RFC 8072](#)) and [draft-ietf-nmop-message-broker-telemetry-message](#).

Implementation

- Current [libyang](#) implementation disables strict parsing in anydata subtree. Implementing this document would require to change this behavior with an optional flag and use strict validation always.

```
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 lysc_node *snode, co
     LY_CHECK_ERR_GOTO(r, rc = r, cleanup);

    /* update options so that generic data can be parsed */
-   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;
```

Question and next steps

- We clarified with NMOP, NETMOD chairs and Mahesh as OPS Area AD which working group would apply. Since the document proposes an update to [RFC 7950](#), NETMOD would be the target working group according to Mahesh.
-> Therefore, we request NETMOD working group adoption
- Extend the [libyang](#) implementation to support complete validation.
- Push changes to [libyang](#) and make them accessible via yanglint.