Validate anydata with YANG Library context

draft-netana-nmop-yang-anydata-validation

ahmed.elhassany@swisscom.com thomas.graf@swisscom.com

21. July 2025

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?

Schema definition of push-update notification

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 <u>libyang</u> 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.

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 <u>libyang</u> implementation to support complete validation.
- Push changes to <u>libyang</u> and make them accessible via yanglint.