draft-ahuang-netconf-notif-yang-04

A. Huang Feng, INSA-Lyon P. Francois, INSA-Lyon T. Graf, Swisscom B. Claise, Huawei

March 19th 2023

Context - Netconf Notification

RFC 5277 - Netconf Event Notifications

RFC 8641 - YANG Push

YANG encodings:

- RFC 7950 YANG XML
- RFC 7951 YANG JSON
- RFC 9254 YANG CBOR

Proposal

- Definition of the notification structure in a YANG
- Updates RFC5277 (NETCONF Notifications)
- Uses the same XML URI as RFC5277
- "eventTime" in CamelCase following model defined in RFC5277

```
sx:structure notification {
    leaf eventTime {
        type yang:date-and-time;
        mandatory true;
    description
        "The date and time the event was generated by the event source.
        This parameter is of type dateTime and compliant to [RFC3339].
        Implementations must support time zones.
        The leaf name in camel case matches the name of the XSD element
        defined in Section 4 of RFC5277.";
    }
}
```

Current status

- Asks for SID Range for YANG-CBOR using YANG-SID (draft-ietf-core-sid)
- Added XML example
- Propose SID file in the appendix

Next steps

- Request more feedback from the WG
- Working Group Adoption?

BACK UP: Difference with <u>draft-ietf-netconf-notification-messages</u>

draft-ahuang-netconf-notif-yang

```
module: ietf-notification

structure notification:
    +-- eventTime    yang:date-and-time
```

draft-ietf-netconf-notification-messages

```
structure message
   +--ro message!
      +--ro message-header
         +--ro message-time
                                       yang:date-and-time
         +--ro message-id?
                                       uint32
         +--ro message-generator-id?
                                       string
         +--ro notification-count?
                                       uint16
      +--ro notifications*
         +--ro notification-header
            +--ro notification-time
                                            yang:date-and-time
                                            yang:yang-identifier
            +--ro yang-module?
            +--ro subscription-id*
                                            uint32
            +--ro notification-id?
                                            uint32
            +--ro observation-domain-id?
                                            string
         +--ro notification-contents?
         +--ro notification-footer!
            +--ro signature-algorithm
                                         string
            +--ro signature-value
                                         string
            +--ro integrity-evidence?
                                         string
      +--ro message-footer!
         +--ro signature-algorithm
                                      string
         +--ro signature-value
                                      string
         +--ro integrity-evidence?
                                      string
```

BACK UP 2: Notifications encoded in XML/YANG-JSON/YANG-CBOR

RFC5277 (NETCONF Event Notifications) Defines the structure of the Notification and XML examples:

 RFC7950 (YANG 1.1) Section 4.2.10, defines how Notifications should be encoded when modeled in YANG:

```
YANG Example:
                                                      NETCONF XML Example:
  notification link-failure {
                                                        <notification
   description
      "A link failure has been detected.";
                                                            xmlns="urn:ietf:params:netconf:capability:notification:1.0">
   leaf if-name {
                                                          <eventTime>2007-09-01T10:00:00Z</eventTime>
     type leafref {
                                                          <link-failure xmlns="urn:example:system">
       path "/interface/name";
                                                             <if-name>so-1/2/3.0</if-name>
                                                            <if-admin-status>up</if-admin-status>
                                                            <if-oper-status>down</if-oper-status>
   leaf if-admin-status {
                                                          </link-failure>
     type admin-status;
                                                        </notification>
   leaf if-oper-status {
     type oper-status;
```

BACK UP 2: Notifications encoded in XML/YANG-JSON/YANG-CBOR

- RFC7951 (YANG-JSON):
 - Notifications are not explicitly covered
 - Example in Section 5.5 covering how "anydata" statements should be encoded:

```
Example: For the anydata definition
anydata data;
the following is a valid JSON-encoded instance:
"data": {
                                                        eventTime as defined in RFC5277 present
  "ietf-notification:notification": {
    "eventTime": "2014-07-29T13:43:01Z",
    "example-event:event": {
      "event-class": "fault",
      "reporting-entity": {
        "card": "Ethernet0"
      "severity": "major"
```

BACK UP 2: Notifications encoded in XML/YANG-JSON/YANG-CBOR

- RFC9254 (YANG-CBOR):
 - Notifications are not explicitly covered
 - Defines a Notification as a "container-like" structure:

container-like instance:

```
An instance of a container, a YANG data structure, notification contents, RPC input, RPC output, action input, or action output (\underline{\text{Section 4.2}}); a list entry in a list (\underline{\text{Section 4.4}}); or an anydata node (\underline{\text{Section 4.5}}).
```

- An example of a "notification" statement is in Section 4.5 covering "anydata" statements

Using names in keys