# YANG model for NETCONF Event Notifications

draft-ahuang-netconf-notif-yang-05

The definition of this YANG model allows the encoding of NETCONF Event Notifications in YANG compatible encodings such as JSON and CBOR

alex.huang-feng@insa-lyon.fr pierre.francois@insa-lyon.fr thomas.graf@swisscom.com benoit.claise@huawei.com

## YANG model for NETCONF Event Notifications

Entire YANG-Push messages is modeled in YANG

```
module: ietf-notification
  structure notification:
    +-- eventTime
                       yang:date-and-time
       'ietf-notification:notification":
           "eventTime": "2023-02-10T08:00:11.22Z",
           "ietf-yang-push:push-update": {
               "id": 1011,
               "datastore-contents": {
                   "ietf-interfaces:interfaces": |
                           "interface": {
                               "name": "eth0"
                               "oper-status": "up'
```

- YANG model for NETCONF Event Notifications, <u>draft-ahuang-netconf-notif-yang</u>, updates <u>RFC 5277</u> by defining the schema as a YANG module.
- Enables YANG-push to define YANG semantics for the entire YANG-push message to support other encodings than XML such as YANG-JSON RFC 7951 or YANG-CBOR RFC 9264.

```
description
   "This notification contains a push update that in turn contains data
    subscribed to via a subscription. In the case of a periodic subscription,
    this notification is sent for periodic updates. It can also be used for
    synchronization updates of an on-change subscription. This notification
    shall only be sent to receivers of a subscription. It does not constitute
    a general-purpose notification that would be subscribable as part of the
    NETCONF event stream by any receiver.";
leaf id {
    type sn:subscription-id;
    description
        "This references the subscription that drove the
        notification to be sent.";
}
```

Notification groupings deafined in ietf-yang-push.yang of RFC 8641

## YANG model for NETCONF Event Notifications

draft-ahuang-netconf-notif-yang-05 - Status and Next Steps

#### **Current Status**

- Push back from Mohamed Boucadair on -04 working group adoption call.
- -05 addresses the following points:
  - Document updates besides RFC 5277 now also RFC 8639, RFC 7951 and RFC 9254 since RFC 8639 applies the
    notification statement in YANG-Push and RFC 7951 and RFC 9254 misses the description how to encode the
    notification statement in JSON and CBOR.
  - Describes the relationship to RFC 5277, RFC 8639, RFC 7951 and RFC 9254 and excludes scoping for Restconf since Section 6 of RFC 8040 describes encoding in JSON.
  - Editorial changes such as examples are moved from the appendix to section 4.

#### **Next Steps**

> Requesting feedback from the netconf working group and YANG-Push implementers.

# YANG-Push Implementation Status

IETF 120

	6WIND VSR	Huawei VRP	Cisco IOS XR
RFC 8641 YANG-Push	X	x	X
draft-ietf-netconf-udp-notif	X	X	
draft-ietf-netconf-distributed-notif	X	X	
draft-ietf-netconf-yang-notifications-versioning	X	X	
draft-tgraf-netconf-notif-sequencing	X		
draft-tgraf-netconf-yang-push-observation-time	X		
RFC 7895 YANG Module Library		X	
RFC 8525 YANG Library	X		X
draft-lincla-netconf-yang-library-augmentation			



# Address YANG Specification and Integration Gaps

Aiming for an automated data processing pipeline

## **YANG Specifications Gaps:**

- YANG model for NETCONF Event Notifications
   <u>draft-ahuang-netconf-notif-yang</u>
- Validating anydata in YANG Library context
   <u>draft-aelhassany-anydata-validation</u>

### **YANG Integration Gaps:**

- Support of Network Observation Timestamping in YANG Notifications
   <u>draft-tgraf-netconf-yang-push-observation-time</u>
- Support of Hostname and Sequencing in YANG Notifications
   <u>draft-tgraf-netconf-notif-sequencing</u>
- Support of Versioning in YANG Notifications Subscription
   <u>draft-ietf-netconf-yang-notifications-versioning</u>
- Augmented-by Addition into the IETF-YANG-Library
   draft-lincla-netconf-yang-library-augmentation

« Addressing those gaps are a prerequisite to enable an automated data processing chain as described in draft-ietf-nmop-yang-message-broker-integration.

Please consider to attend IETF 120 NMOP working group session on Friday 13:00 – 15:00 or go onto the mailing list and contribute to the discussion. »