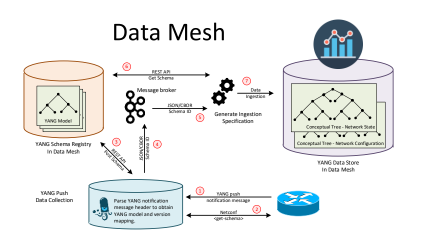
Validate Configured Subscription YANGPush Publisher Implementations NETCONF & NMOP WG





IETF 119
March 16-17th, 2024
Hackathon

Hackathon – Plan, Software, Repo

Plan

- Validate work in progress vendor YANG-Push publisher implementations.
- Configure RFC 8641 compliant YANG-Push configured subscription.
- Verify output in packet capture before YANG-Push receiver and after transformation.

Software

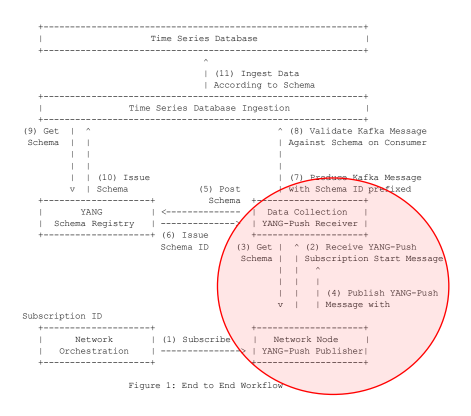
- 6WIND VSR 3.8
- Huawei VRP 8.230 C10SPC305T
- Pmacct 1.7.10 (20240314.1.7fae9b2-1.el8)

Test Repository

 https://github.com/network-analytics/ietf-network-analytics-documentstatus/tree/main/119/Hackathon

An Architecture for YANG-Push to Apache Kafka Integration

draft-netana-nmop-yang-kafka-integration



- Subscription to YANG Notifications for Datastore Updates <u>RFC 8641</u>
- UDP-based Transport for Configured Subscriptions <u>draft-ietf-netconf-udp-notif</u>
- Subscription to Distributed Notifications draft-ietf-netconf-distributed-notif
- 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>
- Support of Network Observation Timestamping in YANG Notifications <u>draft-tgraf-netconf-yang-push-observation-time</u>
- YANG Library RFC 8525
- Augmented-by Addition into the IETF-YANG-Library draft-lincla-netconf-yang-library-augmentation

Subscription Started Notifications (1)

```
"ietf-subscribed-notifications:notification": {
  "eventTime": "2024-03-08T16:10:02.175903116+00:00",
  "sysName": "daisy-ietf-ipf-zbl1843-r-daisy-58",
  "publisherId": 0,
  "sequenceNumber": 1481,
  "ietf-subscribed-notifications:subscription-started": {
   "id": 12345678,
   "ietf-yang-push:datastore": "ietf-datastores:operational",
   "ietf-yang-push:datastore-xpath-filter":
"/state/vrf/interface/physical[name='ens192']/counters",
   "transport": "ietf-udp-notif-transport:udp-notif",
   "encoding": "encode-json",
   "purpose": "send notifications",
   "ietf-yang-push:periodic": {
    "period": 3000
```

 Support of Hostname and Sequencing in YANG Notifications, draft-tgrafnetconf-notif-sequencing, extends the NETCONF notification defined in RFC5277 with sysName, publisherId and sequenceNumber.

Subscription Started Notifications (2)

```
"ietf-notification:notification": {
    "eventTime": "2024-03-12T23:20:24Z",
   "ietf-subscribed-notification:subscription-started": {
      "id": 1,
      "ietf-yang-push:datastore": "ietf-datastores:operational",
      "ietf-yang-push:datastore-xpath-filter":
"/ifm:ifm/ifm:interfaces/ifm:interface",
      "ietf-yang-push-revision:revision": "2024-01-23",
      "ietf-yang-push-revision:module-name": "ifm",
      "ietf-yang-push-revision:revision-label": "1.0.0",
      "ietf-distributed-notif:message-observation-domain-id":
[1,2],
      "transport": "ietf-udp-notif-transport:udp-notif",
      "encoding": "encode-json",
      "ietf-yang-push:periodic": {
        "ietf-vang-push:period": 60000
```

Support of Versioning in YANG Notifications Subscription, draft-ietfnetconf-yang-notifications-versioning, adds the ability to subscribe to a specific revision or latest-compatiblesemversion. Extends the YANG-Push **Subscription State Change Notifications** so that the receiver learns on top of xpath and the sub-tree filter also the YANG module name, revision and revision-label.

Push Update Notifications

```
"ietf-subscribed-notifications:notification": {
"eventTime": "2024-03-08T16:10:32.161541885+00:00",
"sysName": "daisy-ietf-ipf-zbl1843-r-daisy-58",
"publisherId": 0,
"sequenceNumber": 1482,
"ietf-yang-push:push-update": {
 "id": 12345678,
 "datastore-contents": {
  "vrouter:state": {
   "vrf": [
      "name": "main",
      "vrouter-interface:interface": {
      "physical": [
         "name": "ens192",
         "counters": {
         "in-octets": "8150384",
         "in-unicast-pkts": "21684",
         "in-discards": "17266",
         "in-errors": "0",
          "out-octets": "35215236",
          "out-unicast-pkts": "392099",
          "out-discards": "0",
          "out-errors": "0"
```

 Support of Hostname and Sequencing in YANG Notifications, <u>draft-tgraf-</u> <u>netconf-notif-sequencing</u>, extends the NETCONF notification defined in RFC5277 with sysName, publisherId and sequenceNumber.

Push Change Update Notifications

```
"ietf-subscribed-notifications:notification":
   "eventTime": "2024-03-08T16:34:07.776844449+00:00",
   "sysName": "daisy-ietf-ipf-zbl1843-r-daisy-58",
   "publisherId": 0,
   "sequenceNumber": 1515,
   "ietf-yang-push:push-change-update": {
    "id": 12345678,
    "datastore-changes": {
     "yang-patch": {
     "patch-id": "patch-4",
      "edit": [
        "edit-id": "edit-1",
        "operation": "replace",
        "target": "/vrouter:state/vrf[name='main']/l3vrf[name='A9']/vrouter-
interface:interface/vrouter-loopback:loopback[name='Loopback-A9']/enabled",
        "value": {
         "vrouter-loopback:enabled": true
    "ietf-yang-push-netobs-timestamping:state-changed-observation-time": "2024-
03-08T16:34:07.776739137+00:00"
```

- in YANG Notifications, draft-tgrafnetconf-notif-sequencing, extends the NETCONF notification defined in RFC5277 with sysName, publisherId and sequenceNumber.
- Support of Network Observation
 Timestamping in YANG Notifications,
 draft-tgraf-netconf-yang-pushobservation-time, extends YANG-Push
 push-update notifications with
 observation-time and state-changedobservation-time.

YANG-Push Implementation Status

	6WIND	Huawei	Cisco
	VRP	VSR	IOS XR
RFC 8641 YANG-Push	X	X	
draft-ietf-netconf-udp-notif	X	X	
draft-ietf-netconf-distributed-notif	X	X	
draft-ietf-netconf-yang-notifications-versioning		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			



Thanks to...

- Samuel Gauthier 6WIND (remote)
- Liu Bin Huawei (remote)
- Benoit Claise Huawei
- Paolo Lucente Pmacct
- Yannick Buchs Swisscom (remote)
- Thomas Graf Swisscom