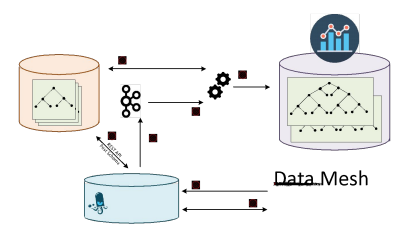
Validate Configured Subscription YANG-Push Publisher Implementations NETCONF & NMOP WG





IETF 121 November 2-3rd, 2024 Hackathon

Hackathon – Plan and Software

Test 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.

Development Plan

- MVP 1 Basic Requirements (9)
- MVP 2 Scale and Secure (3)
- MVP 3 Optimizations (2)

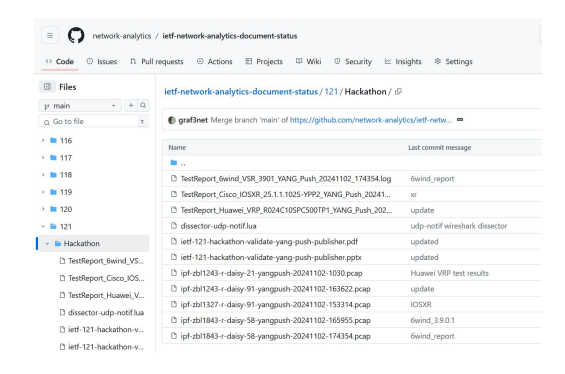
Software

- YANG-Push Publisher Cisco IOS XR
- YANG-Push Publisher 6WIND VSR
- YANG-Push Publisher Huawei VRP
- YANG-Push Receiver Pmacct
- YANG-Push Receiver Netgauze
- udp-notif dissector Wireshark

Hackathon – Repository

Test Repository

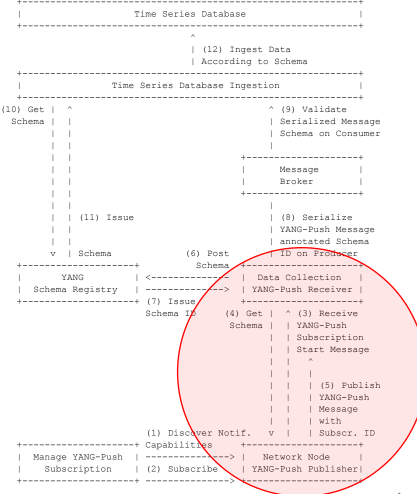
- https://github.com/network-analy tics/ietf-network-analytics-docum ent-status/tree/main/121/Hackath on
- Contains
 - Packet capture on the wire
 - Netconf RPCs and YANG-Push JSON messages
 - Python script which performed test cases



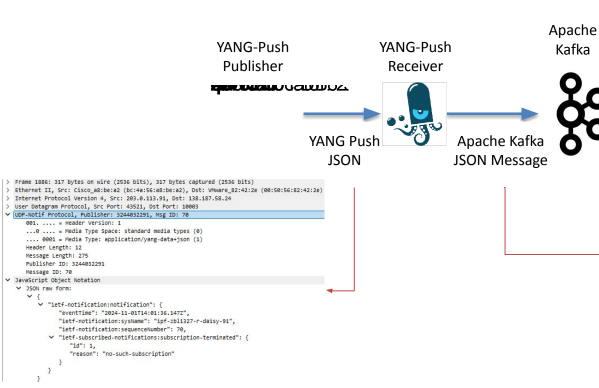
An Architecture for YANG-Push to Apache Kafka Integration

draft-ietf-nmop-yang-kafka-integration

- Subscription to YANG Notifications RFC 8639
- Subscription to YANG Notifications for Datastore Updates <u>RFC 8641</u>
- UDP-based Transport for Configured Subscriptions draft-ietf-netconf-udp-notif
- Subscription to Distributed Notifications draft-ietf-netconf-distributed-notif
- Support of Hostname and Sequencing in YANG Notifications draft-tgraf-netconf-notif-sequencing
- Support of Versioning in YANG Notifications Subscription draft-ietf-netconf-yang-notifications-versioning
- Support of Network Observation Timestamping in YANG Notifications draft-tgraf-netconf-yang-push-observation-time
- YANG Library RFC 8525
- Augmented-by Addition into the IETF-YANG-Library draft-ietf-netconf-yang-library-augmentation



YANG-Push Data Processing Pipeline



```
"ietf-notification:notification": {
    "event.Time":
"2024-11-01T14:01:36.147Z",
    "ietf-notification:sysName":
"ipf-zbl1327-r-daisy-91",
"ietf-notification:sequenceNumber":
70.
"ietf-subscribed-notifications:subscr
iption-terminated": {
      "id": 1,
      "reason":
"no-such-subscription"
```

Cisco IOS XR – Subscription Notifications

Subscription-Started Notification

```
"ietf-notification:notification": {
    "eventTime": "2024-11-02T14:38:22.598Z",
    "ietf-notification:sysName": "ipf-zbl1327-r-daisy-91",
    "ietf-notification:sequenceNumber": 13,
    "ietf-subscribed-notifications subscription-started: {
      "id": 1,
     "ietf-yang-push:datastore": "IOS-XR",
      "ietf-yang-push:datastore-xpath-filter":
"Cisco-IOS-XR-pfi-im-cmd-oper:interfaces/interface-xr/interface[inte
rface-name='Loopback13'|",
      "transport": "transport",
      "module-version": [
          "module-name": "Cisco-IOS-XR-pfi-im-cmd-oper",
          "revision": "2024-02-29"
      "encoding": "encode-json",
      "ietf-yang-push:periodic":
        "period": 4500
```

Subscription-Terminated Notification

```
{
  "ietf-notification:notification": {
    "eventTime": "2024-11-02T14:43:24.981Z",
    "ietf-notification:sysName": "ipf-zbl1327-r-daisy-91",
    "ietf-notification:sequenceNumber": 21,
    "ietf-subscribed-notificationssubscription-terminated: {
        "id": 1,
        "reason": "no-such-subscription"
    }
}
```

Cisco IOS XR – Push Notifications

Push-Update Notification

```
"ietf-notification:notification": {
 "eventTime": "2024-11-02T14:44:30.000Z",
 "ietf-notification:svsName": "ipf-zb11327-r-daisy-91",
 "ietf-notification:sequenceNumber": 23,
 "ietf-yang-push-update": {
   "id": 1,
   "ietf-yp-observation:timestamp": "2024-11-02T14:44:30.000Z",
   "ietf-yp-observation:point-in-time": "current-accounting",
    "datastore-contents": {
     "Cisco-IOS-XR-pfi-im-cmd-oper:interfaces": {
       "interface-xr": {
         "interface": [
              "interface-name": "Loopback13",
             "interface-handle": "Loopback13",
             "interface-type": "IFT LOOPBACK",
              "hardware-type-string": "Loopback interface(s)",
              "state": "im-state-up",
             "line-state": "im-state-up",
             "encapsulation": "loopback",
             "encapsulation-type-string": "Loopback",
              "mtu": 1500,
```

Push-Change-Update Notification

```
"ietf-notification:notification": {
    "eventTime": "2024-11-02T14:54:32.529Z",
    "ietf-notification:sysName": "ipf-zbl1327-r-daisy-91",
    "ietf-notification:sequenceNumber": 1,
    "ietf-yang-push-change-update": {
      "id": 1,
      "ietf-vp-observation:timestamp": "2024-11-02T14:54:32.517Z",
      "ietf-yp-observation:point-in-time": "state-changed",
      "datastore-changes": {
        "vang-patch": {
          "patch-id": "TODO - insert patch-id here",
          "edit": [
              "edit-id": "1",
              "operation": "replace",
              "target":
"/Cisco-IOS-XR-pfi-im-cmd-oper:interfaces/interface-xr/interface[interface-name='Loopback13
']",
              "value": {
                "Cisco-IOS-XR-pfi-im-cmd-oper:interface": {
                  "interface-name": "Loopback13",
                  "interface-handle": "Loopback13",
                  "interface-type": "IFT LOOPBACK",
                  "hardware-type-string": "Loopback interface(s)",
                  "state": "im-state-admin-down",
                  "line-state": "im-state-admin-down",
```

Huawei VRP – Push Notifications

Push-Update Notification

```
"ietf-notification:notification": {
  "eventTime": "2024-11-02T10:30:52Z",
 "ietf-notification-sequencing:sysName": "ipf-zbl1243-r-daisy-21",
  "ietf-notification-sequencing:sequenceNumber": 5,
 "ietf-yang-push-update": {
   "id": 1,
   "ietf-yp-observation:timestamp": "2024-11-02T10:30:52Z",
   "ietf-yp-observation:point-in-time": "current-accounting",
    "ietf-distributed-notif:message-publisher-id": 16974853,
    "datastore-contents": {
      "huawei-ifm·ifm"· {
        "interfaces": {
          "interface": [
              "name": "GigabitEthernet0/3/11",
              "mib-statistics": {
                "receive-byte": "33448478274",
                "send-byte": "20330971890",
                "receive-packet": "75363920",
                "send-packet": "103904697",
                "receive-unicast-packet": "75340369",
                "receive-multicast-packet": "23548",
                "receive-broad-packet": "3",
                "send-unicast-packet": "103904697",
                "send-multicast-packet": "0",
                "send-broad-packet": "0",
```

Push-Change-Update Notification

```
"ietf-notification:notification": H
    "eventTime": "2024-11-02T10:38:52Z",
    "ietf-notification-sequencing:sysName": "ipf-zbl1243-r-daisy-21",
   "ietf-notification-sequencing:sequenceNumber": 69,
   "ietf-yang-push-change-update": {
      "id": 5.
      "ietf-vp-observation:timestamp": "2024-11-02T10:38:52Z",
      "ietf-yp-observation:point-in-time": "state-changed",
      "ietf-distributed-notif:message-publisher-id": 16974841,
      "datastore-changes": {
        "yang-patch": {
          "patch-id": 19,
          "edit": [
              "edit-id": "edit1",
              "operation": "merge",
              "target":
"/huawei-ifm:ifm/interfaces/interface[name=GigabitEthernet0/3/9]/dynamic",
              "value": {
                "dynamic": {
                  "link-status" · "down"
```

Huawei VRP – YANG Library

RPC <get> Request

RPC reply

```
<?xml version="1.0" encoding="UTF-8"?>
<rpc-reply message-id="2" xmlns="urn:ietf:params:xml:ns:netconf:base:1.0">
  <data>
    <yang-library xmlns="urn:ietf:params:xml:ns:yang:ietf-yang-library">
      <content-id>3880047851</content-id>
      <module-set>
        <name>config-module</name>
        <module>
          <name>openconfig-acl</name>
          <revision>2017-05-26</revision>
          <namespace>http://openconfig.net/yang/acl</namespace>
          <deviation>huawei-openconfig-acl-deviations-OC-NE-M2K-B/deviation>
        </module>
        <module>
          <name>openconfig-interfaces</name>
          <revision>2021-04-06</revision>
          <namespace>http://openconfig.net/yang/interfaces</namespace>
          <deviation>huawei-openconfig-interfaces-deviations-OC-NE-M2K-B</deviation>
         <augmented-by>huawei-openconfig-qos-ext</augmented-by>
          <augmented-by>openconfig-ylan</augmented-by>
         <augmented-by>openconfig-platform-transceiver</augmented-by>
          <augmented-by>openconfig-platform-port</augmented-by>
          <augmented-by>openconfig-if-tunnel</augmented-by>
         <augmented-by>openconfig-if-ip</augmented-by>
          <augmented-by>openconfig-if-ethernet</augmented-by>
          <augmented-by>openconfig-if-aggregate</augmented-by>
        </module>
```

6WIND VSR – Subscription Notifications

Subscription-Started Notification

```
"ietf-notifications:notification": {
    "eventTime": "2024-11-02T16:20:16.989632098+00:00",
    "ietf-notification-sequencing:sysName":
"daisy-ietf-ipf-zbl1843-r-daisy-58",
    "ietf-notification-sequencing:sequenceNumber": 11008,
    "ietf-subscribed-notifications subscription-started: {
      "id": 12345678,
      "ietf-yang-push:datastore": "ietf-datastores:operational",
      "ietf-yang-push:datastore-xpath-filter":
"/state/vrf/13vrf/interface/loopback/enabled",
      "transport": "ietf-udp-notif-transport:udp-notif",
      "encoding": "encode-ison",
      "purpose": "send notifications",
      "ietf-distributed-notif:message-publisher-ids": [
       Ω
      "ietf-yang-push:on-change": {
        "svnc-on-start": true
      "ietf-yang-push-revision:module-version": [
          "module-name": "vrouter-loopback",
          "revision": "2024-04-22"
```

Subscription-Terminated Notification

```
{
  "ietf-notifications:notification": {
    "eventTime": "2024-11-02T16:25:19.639303753+00:00",
    "ietf-notification-sequencing:sysName":

"daisy-ietf-ipf-zbl1843-r-daisy-58",
    "ietf-notification-sequencing:sequenceNumber": 11014,
    "ietf-subscribed-notificationssubscription-terminated: {
        "id": 12345678,
        "reason": "no-such-subscription"
     }
}
```

6WIND VSR – Push Notifications

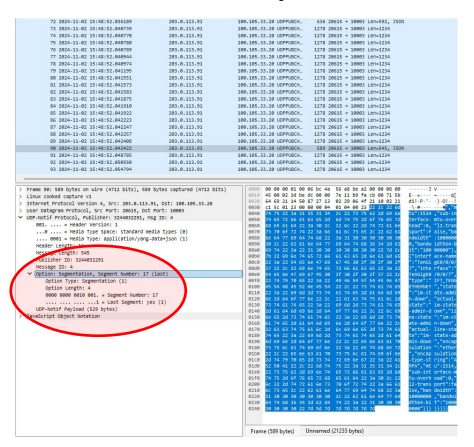
Push-Update Notification

```
"ietf-notifications:notification": {
    "eventTime": "2024-11-02T16:25:20.795276882+00:00",
    "ietf-notification-sequencing:svsName":
"daisy-ietf-ipf-zbl1843-r-daisy-58",
    "ietf-notification-sequencing:sequenceNumber": 11016,
    "ietf-yang-push push-update": {
      "id": 9,
      "datastore-contents": {
        "vrouter:state": {
          "vrf": [
              "name": "main",
              "vrouter-interface:interface":
                "physical": [
                    "name": "ens192",
                    "counters": {
                      "in-octets": "68993004950",
                      "in-unicast-pkts": "389889038",
                      "in-discards": "69240",
                      "in-errors": "0",
                      "out-octets": "65180577234",
                      "out-unicast-pkts": "330829342",
                      "out-discards": "0",
                      "out-errors": "0"
```

Push-Change-Update Notification

```
"ietf-notifications:notification": {
    "eventTime": "2024-11-02T16:21:17.889933885+00:00",
    "ietf-notification-sequencing:sysName": "daisy-ietf-ipf-zbl1843-r-daisy-58",
    "ietf-notification-sequencing:sequenceNumber": 11010,
    "ietf-yang-push push-change-update": {
      "id": 8,
      "datastore-changes": {
        "yang-patch": {
          "patch-id": "patch-1",
          "edit": [
              "edit-id": "edit-1",
              "operation": "replace",
"/vrouter:state/vrf[name='main']/13vrf[name='A9']/vrouter-interface:interface/vrouter-loopb
ack:loopback[name='Loopback-A9']/enabled",
              "value": {
                "vrouter-loopback:enabled": "false"
```

Udp-notif - Segmentation



YANG-Push Publisher

- Huawei VRP
- 6WIND VSR
- Cisco IOS XR

YANG-Push Receiver

- Pmacct <u>https://github.com/pmacct/pmacct</u>
- Netgauze https://github.com/NetGauze/NetGauze

Tools

 Wireshark dissector <u>https://github.com/network-analytics/ietf-network-analytics-document-status/tree/main/121/Hackathon</u>

YANG-Push Implementation Status

IETF 121 - MVP 1

	6WIND VSR	Huawei VRP	Cisco IOS XR	Open-So urce
RFC 8639 YANG-Push Subscription	✓	Р	Р	
RFC 8641 YANG-Push Notification	✓	Р	✓	
draft-ietf-netconf-udp-notif	✓	✓	V	✓
draft-ietf-netconf-yang-notifications-versioning	✓	✓	V	
draft-tgraf-netconf-notif-sequencing	✓	V	V	
draft-tgraf-netconf-yang-push-observation-time	✓	V	V	
RFC 7895 YANG Library		✓		
RFC 8525 YANG Library (NMDA)	✓		✓	
draft-ietf-netconf-yang-library-augmentation		Р		✓
RFC 9196 System and Notification Capabilities				
draft-netana-netconf-notif-envelope				



YANG-Push Implementation Status

IETF 121 - MVP 2

	6WIND VSR	Huawei VRP	Cisco IOS XR	Open-So urce
draft-ietf-netconf-distributed-notif	✓	✓		
RFC 9254 CBOR				
RFC 6347/RFC 9147 DTLS				



YANG-Push Implementation Status

IETF 121 - MVP 3

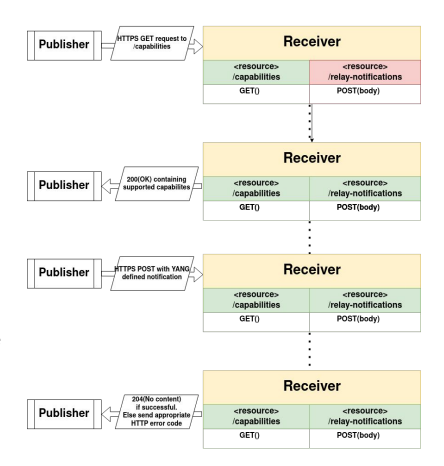
	6WIND VSR	Huawei VRP	Cisco IOS XR	Open-So urce
RFC 8641 on-change subscriptions	✓	/	Р	
draft-netana-netconf-yp-transport-capabilities				



Implementation of An HTTPS-based Transport for YANG Notifications

draft-ietf-netconf-https-notif-15

- A protocol for sending asynchronous event notifications similar to notifications defined in NETCONF Event Notifications [RFC5277], but over HTTPS.
- Interactions will occur between a publisher which must be a "server" (e.g., a NETCONF or RESTCONF server) and a receiver (which need not be a NETCONF or RESTCONF server).
- Extended Implementation in C [*]: github link
- Python Implementation: github link
 - Flask : synchronous event handler (WSGI)
 - Fast API: asynchronous event handler (ASGI)
- · Can be made multithreaded using Gunicorn
- Added validation for capability data at collector and relay notification from publisher either by integrating with sysrepo as a object datastore or using libyang for validation
- Added dynamic response handling based on request covering edge cases
- Team : Siddharth Bhat, Vartika T R, Hayyan A, Bharadwaja Meherrushi Ch, Prof Mohit P T ;Draft authors : Mahesh Jethanandani, Kent Watsen



^{*} Purple marked describes extended implementation originally implemented by Alex Huang Feng.

^{*} green marked describes implementation from scratch

Thanks to...

- Rob Wilton Cisco
- Nick Corran Cisco
- Emma Rankin Cisco (remote)
- Mathew Green Cisco (remote)
- Samuel Gauthier 6WIND (remote)
- Jérémie Leska 6WIND (remote)
- Liu Bin Huawei (remote)
- Benoit Claise Huawei
- Zhuoyao Lin Huawei
- Ebben Aries Juniper
- James Cummings Nokia
- Paolo Lucente Pmacct
- Holger Keller DT
- Daniel Voyer Bell Canada
- Alex Huang-Feng INSA Lyon
- Yannick Buchs Swisscom
- Thomas Graf Swisscom
- Ahmed Elhassany Swisscom (remote)
- Uwe Storbeck Swisscom (remote)

