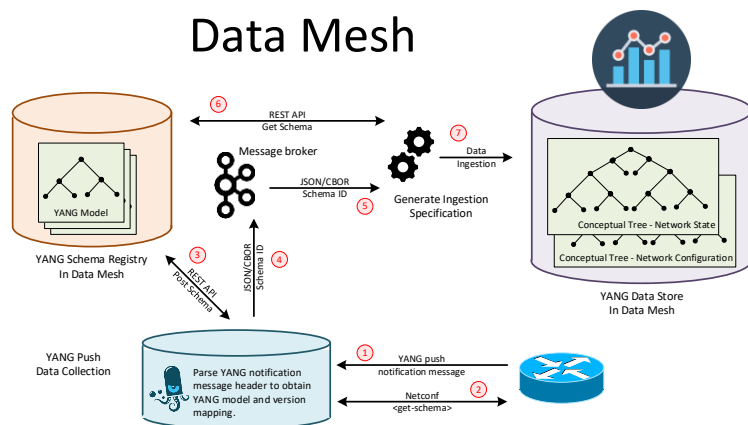


# Validate Configured Subscription YANG- Push Publisher Implementations NETCONF & NMOP WG



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
- udp-notif dissector - Wireshark

# Hackathon – Repository

## Test Repository

- <https://github.com/network-analytics/ietf-network-analytics-document-status/tree/main/121/Hackathon>
- Contains
  - Packet capture on the wire
  - Netconf RPCs and YANG-Push JSON messages
  - Python script which performed test cases

The screenshot shows the GitHub interface for the repository `network-analytics / ietf-network-analytics-document-status`. The left sidebar displays the file tree with folders 116, 117, 118, 119, 120, 121, and a selected folder **Hackathon**. The main content area shows the `ietf-network-analytics-document-status / 121 / Hackathon` directory. A commit by `graf3net` is visible, titled "Merge branch 'main' of https://github.com/network-analytics/ietf-network...". Below the commit, a table lists the files and their last commit messages.

Name	Last commit message
..	
TestReport_6wind_VSR_3901_YANG_Push_20241102_174354.log	6wind_report
TestReport_Cisco_IOSXR_25.1.1.102S-YP2_YANG_Push_20241...	xr
TestReport_Huawei_VRP_R024C10SPC500TP1_YANG_Push_202...	update
dissector-udp-notif.lua	udp-notif wireshark dissector
ietf-121-hackathon-validate-yang-push-publisher.pdf	updated
ietf-121-hackathon-validate-yang-push-publisher.pptx	updated
ipf-zbl1243-r-daisy-21-yangpush-20241102-1030.pcap	Huawei VRP test results
ipf-zbl1243-r-daisy-91-yangpush-20241102-163622.pcap	update
ipf-zbl1327-r-daisy-91-yangpush-20241102-153314.pcap	IOSXR
ipf-zbl1843-r-daisy-58-yangpush-20241102-165955.pcap	6wind_3.9.0.1
ipf-zbl1843-r-daisy-58-yangpush-20241102-174354.pcap	6wind_report

# 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  
[RFC 8641](#)
- 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](#)

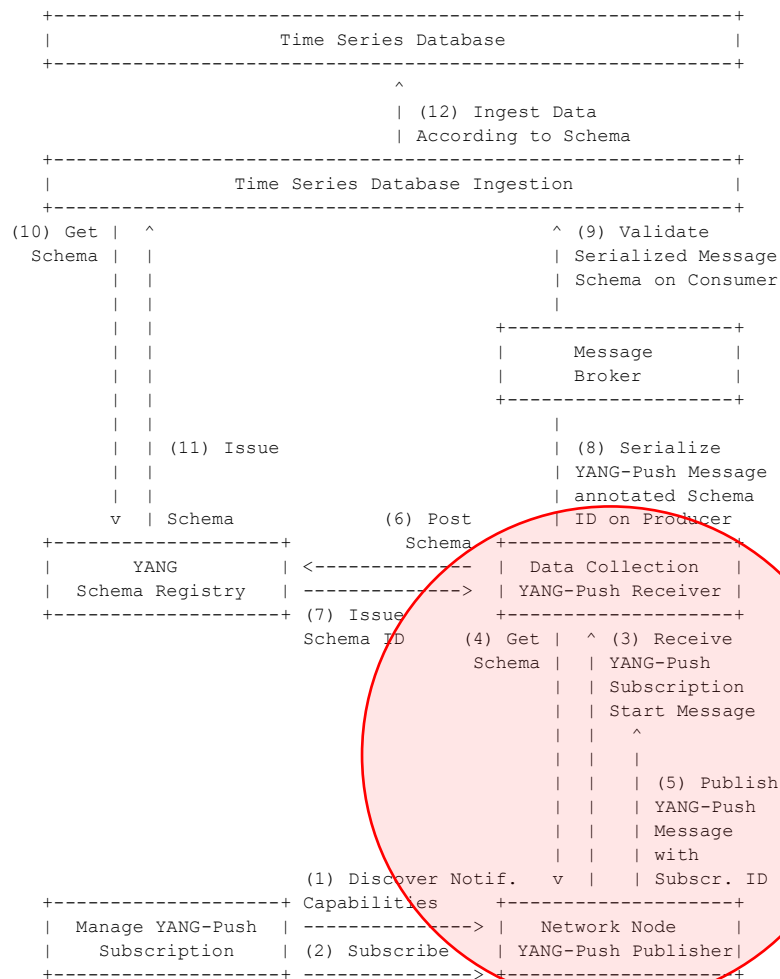


Figure 1: End to End Workflow

# 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[interface-
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-notifications:subscription-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:sysName": "ipf-zbl1327-r-daisy-91",
    "ietf-notification:sequenceNumber": 23,
    "ietf-yang-push: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:push-change-update": {
      "id": 1,
      "ietf-yp-observation:timestamp": "2024-11-02T14:54:32.517Z",
      "ietf-yp-observation:point-in-time": "state-changed",
      "datastore-changes": {
        "yang-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: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": {
    "eventTime": "2024-11-02T10:38:52Z",
    "ietf-notification-sequencing:sysName": "ipf-zbl1243-r-daisy-21",
    "ietf-notification-sequencing:sequenceNumber": 69,
    "ietf-yang-push:push-change-update": {
      "id": 5,
      "ietf-yp-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

```
<?xml version="1.0" encoding="UTF-8"?>
<rpc xmlns="urn:ietf:params:xml:ns:netconf:base:1.0" message-id="2">
  <get>
    <filter type="subtree">
      <yang-library xmlns="urn:ietf:params:xml:ns:yang:ietf-yang-
library" />
    </filter>
  </get>
</rpc>
```

## 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-vlan</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-json",
      "purpose": "send notifications",
      "ietf-distributed-notif:message-publisher-ids": [
        0
      ],
      "ietf-yang-push:on-change": {
        "sync-on-start": true
      },
      "ietf-yang-push-revision:module-version": [
        {
          "module-name": "vrouters-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-notifications:subscription-terminated": {
      "id": 12345678,
      "reason": "no-such-subscription"
    }
  }
}
```

# Udp-notif - Segmentation

72	2024-11-02 15:48:52.036189	203.0.113.91	100.105.33.20	UDPBUCH.	636	20615	→ 10003	Len=592, JSON
73	2024-11-02 15:48:52.040739	203.0.113.91	100.105.33.20	UDPBUCH.	1278	20615	→ 10003	Len=1234
74	2024-11-02 15:48:52.040770	203.0.113.91	100.105.33.20	UDPBUCH.	1278	20615	→ 10003	Len=1234
75	2024-11-02 15:48:52.040780	203.0.113.91	100.105.33.20	UDPBUCH.	1278	20615	→ 10003	Len=1234
76	2024-11-02 15:48:52.040789	203.0.113.91	100.105.33.20	UDPBUCH.	1278	20615	→ 10003	Len=1234
77	2024-11-02 15:48:52.040944	203.0.113.91	100.105.33.20	UDPBUCH.	1278	20615	→ 10003	Len=1234
78	2024-11-02 15:48:52.040974	203.0.113.91	100.105.33.20	UDPBUCH.	1278	20615	→ 10003	Len=1234
79	2024-11-02 15:48:52.041195	203.0.113.91	100.105.33.20	UDPBUCH.	1278	20615	→ 10003	Len=1234
80	2024-11-02 15:48:52.041551	203.0.113.91	100.105.33.20	UDPBUCH.	1278	20615	→ 10003	Len=1234
81	2024-11-02 15:48:52.041573	203.0.113.91	100.105.33.20	UDPBUCH.	1278	20615	→ 10003	Len=1234
82	2024-11-02 15:48:52.041583	203.0.113.91	100.105.33.20	UDPBUCH.	1278	20615	→ 10003	Len=1234
83	2024-11-02 15:48:52.041875	203.0.113.91	100.105.33.20	UDPBUCH.	1278	20615	→ 10003	Len=1234
84	2024-11-02 15:48:52.041910	203.0.113.91	100.105.33.20	UDPBUCH.	1278	20615	→ 10003	Len=1234
85	2024-11-02 15:48:52.041922	203.0.113.91	100.105.33.20	UDPBUCH.	1278	20615	→ 10003	Len=1234
86	2024-11-02 15:48:52.042223	203.0.113.91	100.105.33.20	UDPBUCH.	1278	20615	→ 10003	Len=1234
87	2024-11-02 15:48:52.042247	203.0.113.91	100.105.33.20	UDPBUCH.	1278	20615	→ 10003	Len=1234
88	2024-11-02 15:48:52.042257	203.0.113.91	100.105.33.20	UDPBUCH.	1278	20615	→ 10003	Len=1234
89	2024-11-02 15:48:52.042408	203.0.113.91	100.105.33.20	UDPBUCH.	1278	20615	→ 10003	Len=1234
90	2024-11-02 15:48:52.042422	203.0.113.91	100.105.33.20	UDPBUCH.	589	20615	→ 10003	Len=545, JSON
91	2024-11-02 15:48:52.048785	203.0.113.91	100.105.33.20	UDPBUCH.	1278	20615	→ 10003	Len=1234
92	2024-11-02 15:48:52.050558	203.0.113.91	100.105.33.20	UDPBUCH.	1278	20615	→ 10003	Len=1234
93	2024-11-02 15:48:52.054794	203.0.113.91	100.105.33.20	UDPBUCH.	1278	20615	→ 10003	Len=1234

> Frame 90: 589 bytes on wire (4712 bits), 589 bytes captured (4712 bits)	0000 00 00 00 01 00 06 bc 4a 56 a8 be a2 00 00 08 00	.....J V.....
> Linux cooked capture v1	0010 45 00 02 3d be dc 00 00 7e 11 b9 fa cb 00 71 5b	E.....q[
> Internet Protocol Version 4, Src: 203.0.113.91, Dst: 100.105.33.20	0020 64 69 21 14 50 07 27 13 02 29 06 4f 21 10 02 21	dllP...JQ...l
> User Datagram Protocol, Src Port: 20615, Dst Port: 10003	0030 01 5c 01 23 00 00 00 04 01 04 00 23 77 2c 22 66	\.....[
> UDP-Notif Protocol, Publisher: 3244032291, Msg ID: 4	0040 74 75 22 38 31 35 31 34 2c 22 73 75 62 2d 69 6e	tu"!S14,"sub-in
> 001. .... = Header Version: 1	0050 74 65 72 66 61 63 65 2d 6d 74 75 2d 6f 76 65 72	terface-mtu-over
> ...0. .... = Media Type Space: standard media types (0)	0060 65 65 61 6d 62 38 30 2c 21 6c 32 20 74 72 61 6e	head"9,"12-tran
> ...0001. .... = Media Type: application/yang-data=json (1)	0070 73 70 6f 72 74 22 38 46 61 6c 73 65 22 62 61 6e	ppor"t" else,"ba
> Header Length: 16	0080 66 64 77 69 64 74 68 22 38 31 30 30 30 30 30 30	ndwidth":1000000
> Message Length: 545	0090 30 2c 22 62 61 6e 64 77 69 64 74 68 34 2d 62 61	0,"bandw idth64-b
> Publisher ID: 3244032291	00a0 70 22 69 64 75 65 72 65 61 63 65 2d 6e 61 6d 6e	it":"100 00000"},
> Message ID: 4	00b0 22 3a 22 54 65 6e 47 69 64 50 2f 30 2f 30 2f 30	"interf ace-name
> Option Type: Segmentation (1)	00c0 37 22 2c 22 69 6e 74 65 72 66 61 63 65 22 3a 22	"":{ "encl gto/0/0/
> Option Length: 4	00d0 65 6e 67 69 67 45 30 2f 30 2f 30 2f 30 2f 30	7","inte rface":"
> ...0. .... = Segment Number: 17 (last)	00e0 01 74 75 65 2d 38 22 49 46 64 54 54 45 45 46 47	terface/0/0/77",
> ...0000 0001 0001. .... = Segment: 17	00f0 45 54 48 45 52 46 45 54 22 2f 73 74 61 74 65	"type": "ET ERNET
> ...0. .... = Last Segment: yes (1)	0100 22 3a 22 69 6d 2d 73 74 61 74 65 2d 01 64 6d 69	ETHERNET","State
> UDP-Notif Payload (529 bytes)	0110 68 2d 64 6f 77 6e 22 2c 22 61 63 74 75 61 6c 2d	"":"in-st ate-admi
> JavaScript Object Notation	0120 71 74 61 75 65 2d 38 22 69 6d 2d 73 74 61 74 65	n-down","actual
	0130 20 61 6d 69 6e 2d 64 6f 77 6e 22 2c 22 65 6e 63 61 70	l-state","in-state
	0140 74 65 22 38 22 69 6d 2d 73 74 61 74 65 2d 01 64 6e	admin-down","li
	0150 61 74 65 2d 01 64 6d 69 6e 2d 01 64 6f 77 6e 22 2c	ne-state ":"in-st
	0160 22 61 63 74 75 61 6c 2d 6c 69 6e 65 2d 73 74 61	ate-admi n-down","
	0170 74 65 22 38 22 69 6d 2d 73 74 61 74 65 2d 01 64 6e	"actual_line-sta
	0180 6d 69 6e 2d 64 6f 77 6e 22 2c 22 65 6e 63 61 70	min-down","encap
	0190 22 2c 22 65 6e 63 61 70 75 75 6e 61 74 69 6f 6e	sulation ":"ether
	01a0 2d 74 70 70 65 2d 73 74 72 69 6e 69 22 38 22 61	"type-st ring":"
	01b0 58 41 22 2c 22 6d 74 75 22 38 31 35 31 34 2c	SPA","mt u":1514,
	01c0 22 73 75 62 2d 69 6e 74 65 72 66 61 63 65 2d 6d	"sub-int erface-m
	01d0 74 75 2d 6f 76 65 72 68 65 61 64 22 38 30 2c 22	tu-overh ead"10,"
	01e0 6c 32 74 72 61 6e 73 70 6f 72 74 22 38 30 66 61	12-trans port"if
	01f0 6c 73 65 2c 22 62 61 6e 64 77 69 64 74 68 22 38	lsc,"band width":
	0200 11 30 30 30 30 30 30 2c 22 62 61 6e 64 77 69	100000000,"bandw
	0210 64 74 68 34 2d 62 69 74 22 3a 22 31 30 30 30	idth64-bi t":"1000
	0220 30 30 30 22 7d 5d 7d 7d 7d 7d 7d 7d 7d 7d	0000"}]] ]]]]

Frame (589 bytes)	Unnamed (21235 bytes)
-------------------	-----------------------

## YANG-Push Publisher

- Huawei VRP
- 6WIND VSR
- Cisco IOS XR

## YANG-Push Receiver

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

## Tools

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

# YANG-Push Implementation Status

IETF 121 – MVP 1

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



Green marked describes new capability at IETF 121. "P" to partially implemented.

# YANG-Push Implementation Status

IETF 121 – MVP 2

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



Green marked describes new capability at IETF 121. P to partially implemented

# YANG-Push Implementation Status

IETF 121 – MVP 3

	6WIND VSR	Huawei VRP	Cisco IOS XR	Open- Source
RFC 8641 on-change subscriptions	✓	✓	P	
draft-netana-netconf-yp-transport-capabilities				



Green marked describes new capability at IETF 121. P to partially implemented

# 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)

