

IAB NEMOPS Position Paper

Agile Incremental Driven Development for Network Management

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IETF YANG-Push

A 22 years journey without at finish line

IAB Workshop

Defines operators' requirements in RFC 3535 to lifecycle CLI and SNMP. YANG, Netconf and Restconf development started.

2002

YANG 1.0

Specified in RFC 6020. 1.1 in RFC 7950.

2010

gNMI

gNMI was presented to IETF NETCONF and implementations started at major network vendors.

2017

Data Mesh Integration

Vendor-specific implementations and IETF YANG-Push are hard to manage. New requirements emerged for integrating with the message broker and an automated data processing chain. New specifications are proposed to resolve these challenges.

2022

2015

IETF YANG-Push Specification Started

Development of RFC 8639 and RFC 8641 started at IETF NETCONF.

2019

IETF YANG-Push Specification Finished

Development of RFC 8639 and RFC 8641 concluded at IETF NETCONF without any major network vendor implementations.

2024

IETF YANG-Push Major Implementations Started

Questions arise. Proposing a simplified IETF YANG-Push and an Agile Incremental Driven Development.

Handling Operational YANG Modelled Data

State of the Union

Nowadays network operators are using **machine and human readable YANG** [RFC 7950](#) to model their configurations and obtain YANG modelled data from their networks.

Network operators organize their data in a Data Mesh where a message broker such as Apache Kafka facilitates the exchange of messages among data processing components.

Today, subscribing to a YANG datastore, publishing a YANG modeled notifications message from the network and viewing the data in a time series database, **manual labor is needed to perform data transformation** to make a message broker and its data processing components with YANG notifications interoperable.

« Even though YANG is intended to ease data management, **this promise has not yet been fulfilled** for Network Telemetry [RFC 9232](#) »

IETF YANG-Push Implementations and Next Steps

Where it started...

Starting at IETF 115, In context of a seamless Data Mesh message broker integration described in [draft-ietf-nmop-yang-message-broker-integration](#), **a group of network operators, network vendors and academia have been reviewing currently deployed non-standard YANG notification implementations** of major vendors and compared to IETF YANG-Push defined in [RFC 8639](#) and [RFC 8641](#) in private side meetings.

Out of this comparison and the requirements for seamless Data Mesh message broker integration, **several notification, subscription and capability discovery enhancements have been proposed** and discussed at IETF NETCONF and NMOP working groups.

Development on first major vendor implementations started at IETF 118. Throughout IETF 119 and 120, vendor implementation and network operator testing scope and **interest from other vendors and operators steadily grew.** In this process questions on various feature specifications were brought forward. To channelize these discussions, 4 workshops have been organized throughout the last 3 months.

In the workshops we clarified:

- What do you like about IETF YANG-Push?
- What in IETF YANG-Push could have been defined differently and why?
- What prevents IETF YANG-Push for being integrated/used efficiently?
- What in IETF YANG-Push is missing and for which purpose?
- What xpaths do you subscribe to for which Network Analytics use case?
- Which features should be available in which MVP release?
- How to make IETF YANG-Push available to a wider audience?

IETF YANG-Push Implementations and Next Steps

Who we are and what we like...

The group consisting of: **34 colleagues** from Bell Canada, Deutsche Telekom, NTT International, Swisscom, Huawei, Cisco, 6Wind, Ciena Blueplanet, Juniper, Nokia, and INSA Lyon.

The group decided to make the outcome of these private workshops **available to the IETF community at NMOP and NEMOPS and continue there these discussions.**



What do you like about IETF YANG-Push?

- Interoperable
- Unified with Netconf and Restconf
- Transport independent
- Push based

What will you never implement nor use in IETF YANG-Push?

- Replay
- Message Bundling
- Dampening

IETF YANG-Push Implementations and Next Steps

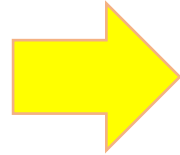
Challenges and how to solve...

What in IETF YANG-Push could have been defined differently and why?

What prevents IETF YANG-Push for being integrated/used efficiently?

What in IETF YANG-Push is missing and for which purpose?

- On-change notification schema different than periodical
- Patch-id in On-Change complex to implement.
- Reduce YANG complexity (example: augmentations, deviations, xpath, lists)
- Each subscribed xpath needs normalization. High effort with many vendor specific YANG modules
- Missing end to end open-source implementations



- Extensible YANG-Push header combining notification and subscription. Separation of header and subscribed content is needed to allow partial parsing of message in binary encoding for data processing chain.
- On-change and periodical notification schema should have identical schema and contain the entire schema tree below subscription and represent current state.
- Common alignment on what should be supported in xpath and what not.
- **Agile incremental driven development.** Deployment guide describing implementers and operators what is/should be supported at which MVP stage.

IETF YANG-Push Today

Requires Agile Incremental Driven Development to Succeed

What becomes clear now is that IETF developed YANG-Push not according to the **network operator's needs, nor **network vendors constraints**, nor considered **where it should integrate to**, and most importantly, it lacks an agile incremental driven development process.**

With such a process, the user's needs, the requirements and use cases, would be put first and through an iterative process, minimal viable products are being developed and steadily improved. This allows at an early stage to have a working implementation and steadily develop and adapt over time. Applied research should be involved for hypothesis and experiments when new areas are being explored.

Agile Incremental Driven Development

IETF requirements

- User first. No requirements without use cases.
- Be dependable and predictable. Deliver **scoped items in time** with **proven implementations**.
- **Assess outcome** of minimal viable product (MVP) development **before moving to the next**.
- 12 months release cycle with the goal to **strike the right balance between stability of IETF specifications and solutions**, and the very agile, move fast and break things solutions popular in other development spheres.

The listed requirements reflects what has been reflected in **NEW-OPS-REQ-ITER** and **NEW-OPS-REQ-GUIDE-AND-PROFILE**.

The assessment described in slide 4-6 has been reflected in **NEW-OPS-REQ-REASSESS** and **NEW-OPS-REQ-INTEGRATION** has already performed for IETF YANG-Push **outside the IETF process**, regrettably not at the beginning of the development, specification process in 2015.

Addressing YANG Specification and Integration Gaps

11 documents piling up at NETCONF, NETMOD and NMOP...

YANG-Push Transport Gaps:

- UDP-based Transport for Configured Subscriptions
[draft-ietf-netconf-udp-notif](#)
- Subscription to Distributed Notifications
[draft-ietf-netconf-distributed-notif](#)

YANG-Push Specifications Gaps:

- Extensible YANG model for YANG-Push Notifications
[draft-netana-netconf-notif-envelope](#)
- YANG Notification Transport Capabilities
[draft-netana-netconf-yp-transport-capabilities](#)
- Validating anydata in YANG Library context
[draft-aelhassany-anydata-validation](#)

YANG-Push Integration Gaps and Arch:

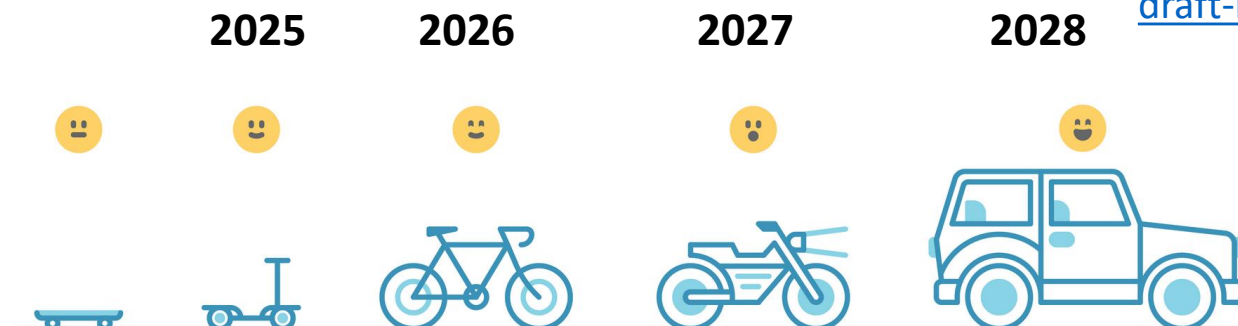
- Support of Network Observation Timestamping in YANG Notifications
[draft-tgraf-netconf-yang-push-observation-time](#)
- Support of Versioning in YANG Notifications Subscription
[draft-ietf-netconf-yang-notifications-versioning](#)
- Augmented-by Addition into the IETF-YANG-Library
[draft-ietf-netconf-yang-library-augmentation](#)

YANG-Push Simplification:

- YANG-Push Operational Data Observability Enhancements
[draft-wilton-netconf-yp-observability](#)

YANG-Push Message Broker:

- An Architecture for YANG-Push to Message Broker Integration
[draft-netana-nmop-yang-message-broker-integration](#)



Agile Incremental Driven Development

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«We are **concerned** that 2017 is **happening in 2025 again**. YANG notification being specified and implemented **outside of the IETF** because the process is too slow. **We are here to change that.** »