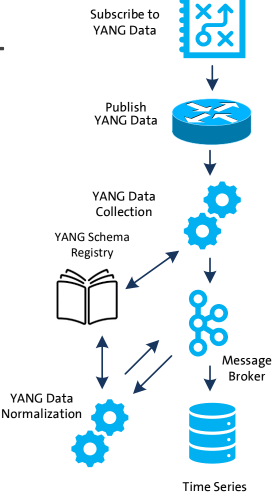
## Validate Configured Subscription YANG-**Push Publisher Implementations**

IETF 123 Hackathon, July 19-20th 2025





## Hackathon Plan, Software and Website

#### **Test Plan**

- Subscription automation
  - Discover YANG-Push systems and notifications capabilities and configure periodical and on-change subscriptions with netconf.
- Notification integration
  - Validate subscription state change and push-update and push-changeupdate notifications against schema with yanglint
  - Validate <u>draft-ietf-nmop-message-broker-telemetry-message</u> for <u>draft-ietf-nmop-yang-message-broker-integration</u> integration

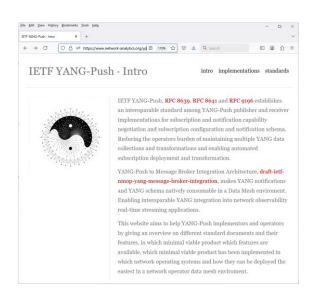
### **Development Plan**

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

### https://www.network-analytics.org/yp/how-to-deploy.html

#### **Software**

- YANG-Push Publisher Cisco IOS XR
- YANG-Push Publisher 6WIND VSR
- YANG-Push Publisher Huawei NE (Router) and MA (OLT)
- YANG-Push Receiver Netgauze
- udp-notif dissector Wireshark



## Hackathon – Repositories

### **Test Result Repository**

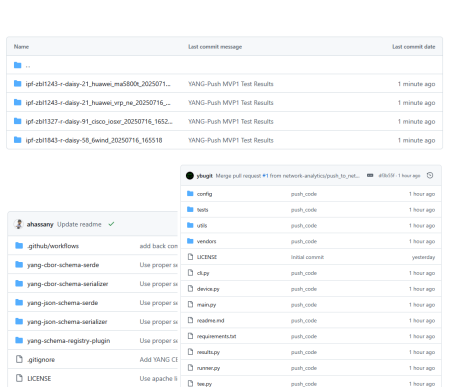
- https://github.com/network-analytics/ietfnetwork-analytics-documentstatus/tree/main/123/Hackathon
  - Packet capture on the wire
  - Netconf RPCs and YANG-Push JSON and CBOR encoded messages

### **Test Tool Repository**

- https://github.com/networkanalytics/yp\_test
  - YANG-Push Test Automation Tool
  - Vendor deviations configuration

### **Apache Kafka Integration**

- https://github.com/network-analytics/yangkafka-integration
  - YANG Serializer
  - YANG Schema Registry Plugin



2 months ago

2 months ago

Update readme

Use proper semver version 0.0.3

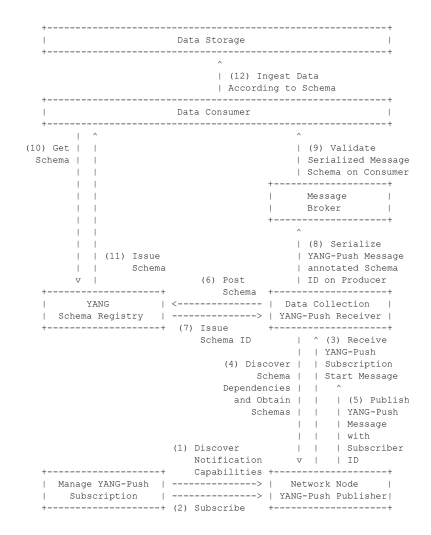
README.md

pom.xml

# An Architecture for YANG-Push to Message Broker Integration

draft-ietf-nmop-yang-message-broker-integration draft-ietf-nmop-message-broker-telemetry-message

- 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
- Extensible YANG Model for YANG-Push Notifications draft-ietf-netconf-notif-envelope
- Support of Versioning in YANG Notifications Subscription <u>draft-ietf-netconf-yang-notifications-versioning</u>
- YANG Modules Describing Capabilities for Systems and Datastore Update Notifications RFC 9196
- YANG Notification Transport Capabilities draft-ietf-netconf-yp-transport-capabilities
- YANG Library RFC 8525
- Augmented-by Addition into the IETF-YANG-Library <u>draft-ietf-netconf-yang-library-augmentation</u>
- Encoding of Data Modeled with YANG in the CBOR <u>RFC 9254</u>



## **YANG-Push Implementation Status**

IETF 123 – MVP 1

	6WIND VSR	Huawei NE	Huawei MA	Cisco IOS XR	Open- Source
RFC 8639 YANG-Push Subscription	✓	✓	✓	✓	
RFC 8641 YANG-Push Notification	✓	Р	✓	✓	
draft-ietf-netconf-udp-notif	✓	✓	✓	✓	✓
draft-ietf-netconf-yang-notifications-versioning	✓	✓	✓	✓	
draft-tgraf-netconf-notif-sequencing	✓	✓	✓	✓	
draft-tgraf-netconf-yang-push-observation-time	✓	✓	✓	✓	
RFC 8525 YANG Library	✓	✓	✓	✓	
draft-ietf-netconf-yang-library-augmentation	✓	✓	✓	✓	✓
RFC 9196 System and Notification Capabilities			✓	Р	
draft-ietf-netconf-notif-envelope	✓	<b>√</b>	<b>√</b>	✓	



## **YANG-Push Implementation Status**

IETF 123 – MVP 2

	6WIND VSR		Huawei MA	Open- Source
draft-ietf-netconf-distributed-notif	✓	✓	✓	
RFC 9254 CBOR Named Identifiers	✓			
RFC 6347/RFC 9147 DTLS				



## **YANG-Push Implementation Status**

IETF 123 – MVP 3

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



# YANG Library findings - Libyang

<u>Section 3 of RFC 8525</u> (YANG-Library) describes the relationships between <u>Datastore <-> Datastore</u> Schema <-> Module Sets <-> Modules in context of NMDA defined in RFC 8342.

In the hackathon end to end testing, we discovered that <u>libyang doesn't take datastore</u> and <u>datastore</u> schema into context.

```
module: ietf-yang-library
   +--ro yang-library
      +--ro module-set* [name]
      | +--ro name
                                     string
       | +--ro module* [name]
                               yang:yang-identifier
      | +--ro name
            +--ro revision?
                               revision-identifier
            +--ro namespace
            +--ro location*
            +--ro submodule* [name]
                                 yang:yang-identifier
               +--ro revision? revision-identifier
               +--ro location*
            +--ro feature*
                               vang:vang-identifier
      | +--ro deviation*
                               -> ../../module/name
         +--ro import-only-module* [name revision]
            +--ro name
                               yang:yang-identifier
            +--ro revision
            +--ro namespace
                               inet · uri
            +--ro location*
            +--ro submodule* [name]
               +--ro name
                                 yang:yang-identifier
               +--ro revision? revision-identifier
               +--ro location* inet:uri
      +--ro schema* [name]
      | +--ro name
       | +--ro module-set* -> ../../module-set/name
      +--ro datastore* [name]
                         ds:datastore-ref
      | +--ro schema -> ../../schema/name
      +--ro content-id
```

```
libyang / src / context.h
Code
         Rlame 673 lines (624 loc) - 35.1 KB
 231
          * @param[in] options Context options, see @ref contextoptions.
 232
          * @param[out] new ctx Pointer to the created libyang context if LY SUCCESS returned.
 233
          * @return LY ERR return value.
 234
         LIBYANG API DECL LY ERR ly ctx new(const char *search dir, uint16 t options, struct ly ctx **new ctx);
 236
 237
 238
          * @brief Create libyang context according to the provided yang-library data in a file.
 239
 240
          * This function loads the vang-library data from the given path. If you need to pass the data as
 241
          * string, use ::::ly_ctx_new_ylmem(). Both functions extend functionality of ::ly_ctx_new() by loading
 242
          * modules specified in the ietf-yang-library form into the context being created
          * The preferred tree model revision is 2019-01-04. However, only the first module-set is processed and loaded
 243
 244
          * into the context. If there are no matching nodes from this tree, the legacy tree (originally from model revision 2016-04-09)
          * is processed. Note, that the modules are loaded the same way as in case of ::ly ctx load module(), so the schema paths in the
          * yang-library data are ignored and the modules are loaded from the context's search locations. On the other hand, YANG features
          * of the modules are set as specified in the yang-library data.
 247
          * To get yang library data from a libyang context, use :: ly ctx get yanglib data().
 248
 249
          * Mparam[in] search dir Directory where libyang will search for the imported or included modules and submodules.
          * If no such directory is available, NULL is accepted.
 251
 252
          * @param[in] path Path to the file containing vang-library-data in the specified format
 253
          * @param[in] format Format of the data in the provided file.
 254
          * @param[in] options Context options, see @ref contextoptions.
          * @param[in,out] ctx If *ctx is not NULL, the existing libyang context is modified. Otherwise, a pointer to a
```

# YANG Library findings — IOS XR/VRP

YANG-Push subscribes to the operational datastore as defined in RFC 8641.

In the hackathon end to end testing, we discovered that Cisco IOS XR and Huawei VRP for MA5800 misses the module set, datastore schema mapping for operational datastore.

#### Cisco IOS XR

```
<yang-library xmlns="urn:ietf:params:xml:ns:yang:ietf-yang-library">
 <name>All
 <module-set>All</module-set>
<schema>
 <name>UM-preferred-plus</name>
 <module-set>UM-preferred-plus</module-set>
 <name>UM-preferred</name>
 <module-set>UM-preferred</module-set>
<echoma>
 <name>XR-onlv</name>
 <module-set>XR-only</module-set>
 <name xmlns:idx="urn:ietf:params:xml:ns:yang:ietf-datastores">idx:running</name>
 <schema>All</schema>
</datastore>
 <name xmlns:idx="urn:ietf:params:xml:ns:yang:ietf-datastores">idx:candidate</name>
 <schema>All</schema>
</datastore>
```

#### Huawei VRP MA

</yang-library>

```
<vang-library xmlns="urn:ietf:params:xml:ns:vang:ietf-vang-library">
 <schema>
   <name>complete</name>
   <module-set>complete</module-set>
 </schema>
   <name xmlns:ds="urn:ietf:params:xml:ns:yang:ietf-datastores">ds:running</name>
   <schema>complete</schema>
 </datastore>
 <datastore>
   <name xmlns:ds="urn:ietf:params:xml:ns:vang:ietf-datastores">ds:candidate</name>
   <schema>complete</schema>
 <datastore>
   <name xmlns:ds="urn:ietf:params:xml:ns:yang:ietf-datastores">ds:startup</name>
   <schema>complete</schema>
 </datastore>
</yang-library>
```

#### **6WIND VSR**

(/dataetore)

</yang-library>

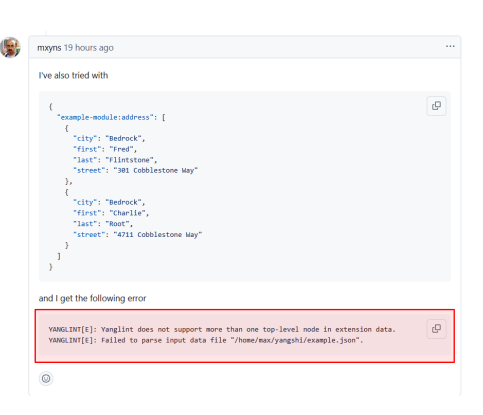
```
<yang-library xmlns="urn:ietf:params:xml:ns:yang:ietf-yang-library">
  <name>complete</name>
 <module-set>complete</module-set>
</schema>
  <name xmlns:ds="urn:ietf:params:xml:ns:yang:ietf-datastores">ds:running</name>
  <schema>complete</schema>
</datastore>
<datastore>
  <name xmlns:ds="urn:ietf:params:xml:ns:yang:ietf-datastores">ds:candidate</name>
  <schema>complete</schema>
</datastore>
 <name xmlns:ds="urn:ietf:params:xml:ns:yang:ietf-datastores">ds:startup</name>
 <schema>complete</schema>
</datastore>
 <name xmlns:ds="urn:ietf:params:xml:ns:vang:ietf-datastores">ds:operational/name
 <schema>complete</schema>
</datastore>
</yang-library>
```

```
Huawei VRP NE
<yang-library xmlns="urn:ietf:params:xml:ns:yang:ietf-yang-library">
  <name>config-schema</name>
  <module-set>config-module</module-set>
</echama>
  <name>state-schema</name>
  <module-set>config-module</module-set>
  <module-set>state-module</module-set>
</schema>
  <name xmlns:ds="urn:ietf:params:xml:ns:yang:ietf-datastores">ds:startup</name>
  <schema>config-schema</schema>
</datastore>
<datastore>
  <name xmlns:ds="urn:ietf:params:xml:ns:yang:ietf-datastores">ds:running</name>
  <schema>config-schema</schema>
</datastore>
<datastore>
  <name xmlns:ds="urn:ietf:params:xml:ns:yang:ietf-datastores">ds:candidate</name>
  <schema>config-schema</schema>
</datastore>
 <name xmlns:ds="urn:ietf:params:xml:ns:yang:ietf-datastores">ds:operational</name</pre>
 <schema>state-schema</schema>
```

## YANG Data Structure Extensions - Yanglint

In IETF 122 hackathon we discovered that YANG Data Structure Extensions <u>are supported in libyang but not in yanglint.</u>

YANG Data Structure Extensions support in yanglint has recently being added and validated in this hackathon. However, there are still issues.



# Register new YANG schema - Payload

The same rest API as other formats such as AVRO, JSON, and ProtoBuf is used to register new YANG schemas.

Hackathon 124 proposal: Lets Support optional YANG features (Section 5.6.2 in RFC 7950) in YANG schema registry.

```
curl -X POST \
-H "Content-Type: application/vnd.schemaregistry.v1+json"
-d @my-module-request.json \
http://localhost:8081/subjects/my-module/versions
```

```
"schemaType": "YANG",
"references": [
 "name": "other-module-name",
 "subject": "registered subject name",
 "version": "registered version",
"metadata": {
 "tags": {
  "features": ["arbitrary-names", "if-mib"]
"schema": "... yang schema text"
```

my-module-request.json

## Retrieve new YANG schema

Retrieve all registered schemas
 curl <a href="http://localhost:8081/subjects/">http://localhost:8081/subjects/</a>

 Retrieve all registered version of a given subject curl <a href="http://localhost:8081/subjects/my-module">http://localhost:8081/subjects/my-module</a>

- Retrieve a specific version of a schema registry
   curl <a href="http://localhost:8081/subjects/my-module/versions/1">http://localhost:8081/subjects/my-module/versions/1</a>
- Retrieve a schema by ID

http://localhost:8081/schemas/ids/1

```
"schemaType": "YANG",
"subject": "my-module",
"version": 1.
"id": 1,
"references":
 "name": "other-module-name",
 "subject": "registered subject name",
 "version": "registered version",
"metadata": {
 "tags": {
   "features": ["arbitrary-names", "if-mib"]
"schema": "... yang schema text"
```

Result of getting schema from schema registry

# Apache Kafka wire format

- Data is encoded in native YANG format (JSON, CBOR).
- Schema ID is included in the header.
- Content type is encoded in the header using the standard allocated in IANA (<u>RFC</u> 8040 and <u>RFC</u> 9254)

```
{
  "headers": [
    "schema-id": 1, // schema id registered
    "content-type": "application/yang-data+json"
]
  "paylod": ..json encoded YANG,
}
```

Apache Kafka message value and headers

# Thanks to...

- Rob Wilton Cisco
- Nick Corran Cisco (remote)
- 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 (remote)
- Jiale Li Huawei (remote)
- Jian Ping- Huawei (remote)
- Xiao Chen– Huawei (remote)
- Paolo Lucente Pmacct
- Holger Keller DT
- Nils Warnke DT
- Alex Huang-Feng INSA Lyon
- Yannick Buchs Swisscom (remote)
- Ahmed Elhassany Swisscom
- Thomas Graf Swisscom



## Want to to know more than join us at...

- NMOP on Monday 09:30 11:30 at Castilla for Message Broker Telemetry Message
- NMOP on Wednesday 16:00 17:00 at Castilla for more on YANG-Push validation
- Side Meeting on Friday 09:30 10:30 at El Escorial for the How to Use YANG-Push MVP 1 with Message Broker Integration Demo.