Support of Versioning in YANG Notifications Subscription draft-ietf-netconf-yang-notifications-versioning-01

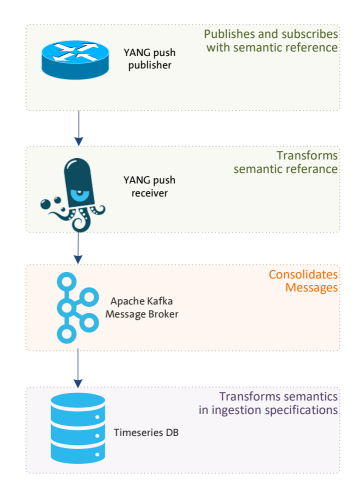
Adds semantics to the subscription process and notification message to enable automated data mesh integration

thomas.graf@swisscom.com benoit.claise@huawei.com alex.huang-feng@insa-lyon.fr

Versioning in YANG Notifications Subscription

Status and Next Steps

- -03 NETCONF adoption call concluded
- Feedback from Andy during adoption call
 - xpath can refer to more than one YANG module
 - subscription section 2 is not fully aligned with section 4.1
 - Instead of sn:target, sn:stream-filter, sn:within-subscription and yp:within-subscription should be augmented
- All addressed in -01 revision
 - -> Requesting feedback and comments.



thomas.graf@swisscom.com benoit.claise@huawei.com alex.huang-feng@insa-lyon.fr

15. July 2023

Extend Datastore Selection and Subscription State Change Notifications with module name, revision and revision-label

module: ietf-yang-push-revision

```
augment /sn:establish-subscription/sn:input/sn:target/sn:stream
          /sn:stream-filter/sn:within-subscription:
  +-- module-version* [module-name]
     +-- module-name
                           yang:yang-identifier
     +-- revision?
                           rev:revision-date-or-label
     +-- revision-label? vsver:version
augment /sn:establish-subscription/sn:input/sn:target/yp:datastore
          /yp:selection-filter/yp:within-subscription:
  +-- module-version* [module-name]
     +-- module-name
                           yang:yang-identifier
     +-- revision?
                           rev:revision-date-or-label
     +-- revision-label? vsver:version
augment /sn:subscription-started/sn:target/sn:stream
          /sn:stream-filter/sn:within-subscription:
  +--ro module-version* [module-name]
     +--ro module-name
                             vang:vang-identifier
     +--ro revision
                             rev:revision-date-or-label
     +--ro revision-label? ysver:version
augment /sn:subscription-started/sn:target/yp:datastore
          /yp:selection-filter/yp:within-subscription:
  +--ro module-version* [module-name]
     +--ro module-name
                             yang: yang-identifier
     +--ro revision
                             rev:revision-date-or-label
     +--ro revision-label? vsver:version
```

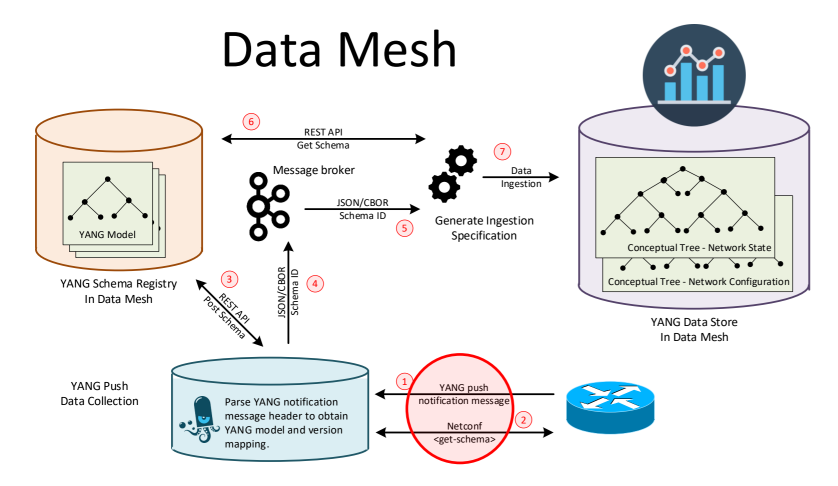
```
"ietf-restconf:notification" : {
    "eventTime": "2023-01-03T10:00:00Z",
    "ietf-subscribed-notifications:subscription-modified": {
        "id": 101,
        "stream-xpath-filter": "/ietf-interfaces:interfaces",
        "stream": "NETCONF",
        "ietf-yang-push-revision:module-version": [{
            "module-name": "ietf-interfaces"
            "revision": "2014-05-08",
            "revision-label": "1.0.0",
        }],
    }
}
```

- Network operators need to control semantics in its data processing pipeline. That includes YANG push.
- This is today only possible during YANG push subscription but not when nodes are being upgraded or messages are being published for configured subscription.
- draft-ietf-netconf-yang-notifications-versioning extends the YANG push subscription and publishing mechanism defined in RFC8641:
 - By adding the ability to subscribe to a specific revision or latest-compatible-semversion of one or more yang modules.
 - By extending the YANG push Subscription State Change Notifications Message so that the YANG push receiver learns beside the xpath and the sub-tree filter also the yang module name, revision and revision-label.

Backup

When Big Data and Network becomes one

Marrying two messaging protocols



- Data Mesh is a big data architecture where different domains can exchange data with a bounded context and SLO's are defined in Data Products. Same principle as in networks.
- Semantics are needed to describe the data. A gauge32 is not the same as counter32. Values can increase or decrease. Needs monotonic increasing counter normalization or not.
- Versioning is needed to not only understand that the semantic has changed, but also wherever the new semantic is backward compatible or not.
 Preventing to break the data processing pipeline.
- Hostname, publisher ID, sequence numbers and observation timestamping are needed to measure loss and delay for SLO's.
- YANG push as defined in RFC8641 is missing hostname, sequence numbers, observation timestamping and versioning. draft-ahuang-netconf-notif-yang, draft-tgraf-netconf-notif-sequencing, draft-tgraf-netconf-yang-push-observation-time and draft-ietf-netconf-yang-notifications-versioning addresses this.