

Support of **Hostname and Sequencing** in YANG Notifications

draft-tgraf-netconf-notif-sequencing-06

Adds sysName and sequenceNumber to identify
from where the message was exported from

thomas.graf@swisscom.com
jean.quilbeuf@huawei.com
alex.huang-feng@insa-lyon.fr

17. July 2024

Extend Netconf Notifications with **Hostname and Sequence Number**

For push-update and push-change-update

```
module: ietf-notification-sequencing

augment /sysc:system-capabilities/notc:subscription-capabilities:
  +--ro sysname-sequence-supported?   notification-support {sysname-sequence}?

augment-structure /inotif:notification:
  +-- sysName          inet:host
  +-- sequenceNumber   yang:counter32

{
  "ietf-notification:notification": {
    "eventTime": "2023-03-25T08:30:11.22Z",
    "ietf-notification-sequencing:sysName": "example-router",
    "ietf-notification-sequencing:sequenceNumber": 1,
    "ietf-yang-push:push-update": {
      "id": 6666,
      "ietf-yp-observation-time:observation-time": "2023-02-04T16:30:09.44Z",
      "ietf-yp-observation-time:point-in-time": "current-accounting",
      "datastore-contents": {
        "ietf-interfaces:interfaces": [
          {
            "interface": {
              "name": "eth0",
              "type": "iana-if-type:ethernetCsmacd",
              "oper-status": "up",
              "mtu": 1500
            }
          }
        ]
      }
    }
  }
}
```

- When **NETCONF event notification messages are forwarded from a YANG push receiver to another system**, a message broker or a time series database where the messages are stored, the **transport context is lost since it is not part of the NETCONF event notification message metadata**. Therefore, the downstream system is unable to associate the message to the publishing process (the exporting router), nor able to detect message loss or reordering.
- [draft-tgraf-netconf-notif-sequencing](#) extends the NETCONF notification defined in [RFC5277](#) with:
 - **sysName**: Describes the hostname following the 'sysName' object definition in [RFC 1213](#) from where the message was published from.
 - **sequenceNumber**: Generates a unique sequence number as described in [RFC 9187](#) for each published message.

Extend Netconf Notifications with **Hostname and Sequence Number**

draft-tgraf-netconf-notif-sequencing-06 - Status and Next Steps

Current Status

- Addresses feedback at NMOP that notification changes should be discoverable.
 - Section 2.1 describes new netconf notification with hostname and sequence capability.
`urn:ietf:params:netconf:capability:notification-sysname-sequence:1.0`
 - Section 2.2 describes new YANG-related system capabilities. Netconf notification with hostname and sequence capability is now discoverable through extended YANG-related system capabilities defined in [RFC 9196](#).
- Minor editorial changes and implementation status section added.

Next Steps

- **Requesting feedback from the netconf working group and YANG-Push implementers.**

YANG-Push Implementation Status

IETF 120

	6WIND VSR	Huawei VRP	Cisco IOS XR
RFC 8641 YANG-Push	x	x	x
draft-ietf-netconf-udp-notif	x	x	
draft-ietf-netconf-distributed-notif	x	x	
draft-ietf-netconf-yang-notifications-versioning	x	x	
draft-tgraf-netconf-notif-sequencing	x		
draft-tgraf-netconf-yang-push-observation-time	x		
RFC 7895 YANG Module Library		x	
RFC 8525 YANG Library	x		x
draft-lincla-netconf-yang-library-augmentation			



Address YANG Specification and Integration Gaps

Aiming for an automated data processing pipeline

YANG Specifications Gaps:

- YANG model for NETCONF Event Notifications
[draft-ahuang-netconf-notif-yang](#) ----->
- Validating anydata in YANG Library context
[draft-aelhassany-anydata-validation](#) ----->

YANG Integration Gaps:

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

« Addressing those gaps are a prerequisite to enable an automated data processing chain as described in [draft-ietf-nmop-yang-message-broker-integration](#).

Please consider to attend IETF 120 NMOP working group session on Friday 13:00 – 15:00 or go onto the mailing list and contribute to the discussion. »