I-D: draft-ietf-netconf-notif-envelope-02

A. Huang Feng, INSA-Lyon P. Francois, INSA-Lyon T. Graf, Swisscom B. Claise, Huawei

July 24th 2025

Proposal of this I-D

- Structure defined as a notification containing
 - event-time
 - metadata(s)
 - contents

enable-notif-envelope=True

JSON example without metadata

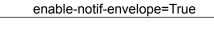
Configured Subscriptions





Dynamic Subscriptions





Notification-envelope



Changes since -01

- (1) The "contents" leaf MUST be located at the end of the structure (Feedback Rob)
- (2) Fixed examples
- (3) SID-file updated (Thanks Andy for the proposal)
- (4) Added a non-normative appendix showing how to extend the header
- (5) Other editorial changes

Status of the draft

- Reached consensus (based on interim and ML)
 - Core ideas has remained stable
- One last discussion on the mailing list with Andy and Reshad [1]
 - Andy raised that tearing down all existing sessions when the global switch changes is too disruptive for the client
 - Proposal from Andy/Reshad discussed whether a per-subscription switch was a better fit

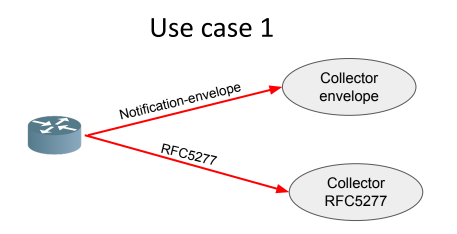
Global vs Per-subscription config switch

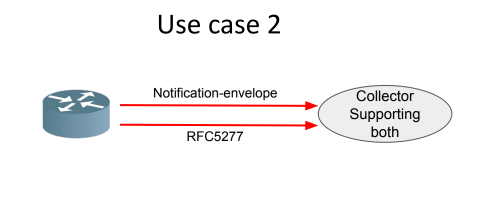
- Background:
 - Initial proposal: centralize the config switch with an RPC
 - This added complexity in operations
 - O Discussion at the interim:
 - Per-subscription config switch is too complex to manage in current implementations
 - Rather have a global config switch
 - Voted the approach:

 https://datatracker.ietf.org/doc/polls-interim-2025-netconf-02-202502101000/
 - Preference for a global Switch + tearing down sessions to simplify corner-cases
 - Mailing list [1]:
 - Andy feedback is that the global switch is too disruptive and suggests per-subscription config switch

Global vs Per-subscription config switch

- Question to the group:
 - Which type of configuration switch do you fancy?





What's next?

- All issues/requests have been addressed
- Request a WG Last Call to get latest comments

• Side Meeting on Friday 09:30 – 10:30 at *El Escorial*: Demo about how to use YANG-Push MVP 1 (including draft-ietf-netconf-notif-envelope) with Message Broker Integration.

BACKUP

Proposal of this I-D

- YANG Notification structure for YANG-Push Notifications [RFC 8639/8641]
 - (1) Option to "opt-in" to this notification envelope
 - (2) Able to discover the capability of this new header through "ietf-notification-capabilities"
 - (3) Extensible header defined in YANG 1.1
 - (4) Definition of each encoding (XML, JSON, CBOR)
 - (5) Defines the first base extensions (I-D.tgraf-netconf-notif-sequencing;
 I-D.tgraf-netconf-yang-push-observation-time)

Reminder on current proposal

- Initial proposal was centralizing requests via an RPC call
 - Feedback: complex to manage
- Current proposal:
 - Switch headers using "/sn:subscriptions/inotenv:enable-notification-envelope"

```
module: ietf-yp-notification

augment /sn:subscriptions:
    +--rw enable-notification-envelope? boolean
    +--rw metadata
```

• When switching this node, existing Subscriptions are tore down:

When there are existing subscriptions and a client changes the node 'enable-notification-envelope', all existing subscriptions MUST be terminated. The publisher MUST send a 'subscription-terminated' notification to all the existing subscriptions using the header configured prior to the change. Any new subscription after the change use the header defined by the node 'enable-notification-envelope', i.e. encoded as Section 3.3.1 when enabled and as defined in [RFC5277] if disabled.

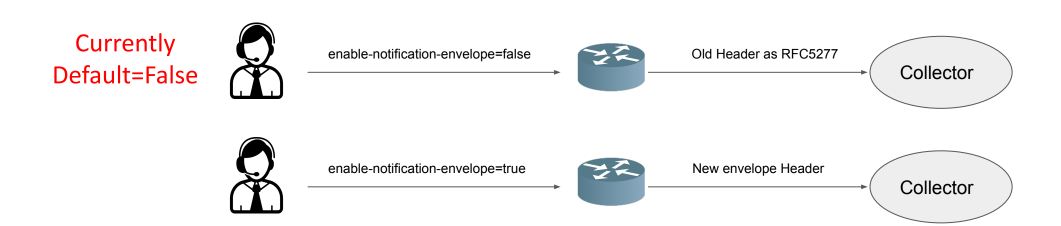
YANG model for NETCONF Event Notifications

Interim 2024-09-19 – draft-ahuang-netconf-notif-yang

- https://datatracker.ietf.org/doc/minutes-interim-2024-netconf-02-202409191300/
- Thorough review of draft-ahuang-netconf-notif-yang/YANG-Push/NETCONF Event Notifications
- Conclusion
 - draft-ahuang-netconf-notif-yang fixes a gap for YANG-Push but might be worth putting the effort on a brand new header
 - O We need:
 - Bypass RFC5277, thus use YANG-Push only
 - Extensible header
 - be able to add new metadata (sequencing, versioning, others...)
 - A client should be able to "opt-in"
 - Clients that don't support this new header should continue working seamlessly
 - The notification should be a YANG-based solution
 - Fix JSON and CBOR underspecification
 - including CBOR-SID allocation

(1) Option to "opt-in" through a YANG-Push Subscription

Configuration on Globally on the server via the RPC "enable-notif-envelope"



- (2) Able to discover the capability of this new header
- Augmentation on notification capabilities (RFC9196)



- (3) Extensible header defined in YANG
- Structure defined as a notification containing
 - event-time

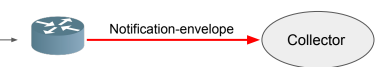
enable-notif-envelope=True

- metadata(s)
- notification-contents

JSON example without metadata

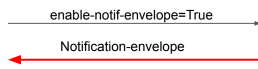
Configured Subscriptions





Dynamic Subscriptions







- (4) Definition of each encoding (XML, JSON, CBOR)
- Explicit definition of the content of the "envelope" (solving gap for JSON and CBOR)
 - Definition of the namespace (urn:ietf:params:xml:ns:netconf:notification:2.0)
 - Mandatory event-time node
 - Mandatory notification-contents node
 - Metadata present when configured

A YANG notification encoded in XML is structured as a root "envelope" container. The namespace of this container is the namespace defined in the YANG module "ietf-yp-notification":

urn:ietf:params:xml:ns:netconf:notification:2.0

Two mandatory child nodes within the "envelope" container are expected, representing the event time and the notification payload. The "event-time" node is defined within the same XML namespace as the "envelope" container. The "event-time" node MUST be compliant with [RFC3339]. Other metadata defined within the YANG module defined in Section 5 MUST use the same XML namespace. See Section 3.4 for more details.

- (5) Extensions for hostname and sequence-number
- Definition of hostname and sequence-number extensions (draft-tgraf-netconf-notif-sequencing)
 - Present by default when the envelope is enabled
 - Discovery of support of this header through RFC9196