draft-ietf-netconf-udp-notif-19/20

UDP-based protocol for YANG notifications to collect YANG data from networking devices

G. Zheng, Huawei T. Zhou, Huawei T. Graf, Swisscom P. Francois, INSA-Lyon **A. Huang Feng**, INSA-Lyon Paolo Lucente, NTT

March 18th 2025

#### Status

- WGLC ended February 13th (successfully)
- Thanks Med, Andy, Giuseppe, Weiqiang, James, Dan, Camilo, Qiufang, Benoit, Ahmed, Yannick, Yufeng, Nils, Rob and Mahesh for the support and the (*very detailed*) reviews
- Triggered lively discussions improving the I-D

#### Normative Changes

- Core ideas of the draft have not changed
- Normative changes (from discussions on the ML)
  - Private encoding options has been removed
    - Received feedback: Underspecified and main idea hard to parse
  - The order of the options is not mandated anymore
    - Received feedback: No reason to mandate such order
    - Remains: segmentation option MUST be first
  - DTLS 1.2 or later MUST be supported, DTLS 1.3 SHOULD be supported
    - Confirmed with SEC ADs (Thanks Rob for confirming this!)
    - Removed also DTLS1.2 limitations on the YANG module
  - Segmentation is mandatory for large messages

#### **Editorial Changes**

- Added adherence to NMDA
- New Terminology section
  - Terms from YANG-Push and Distributed-Notif
- Text explaining how to reassemble a UDP-Notif message
  - Usage of Message Publisher ID + Message ID
- Added discussion on DTLS Fragmentation with UDP-Notif Segmentation
- Rather than mandating DTLS cipher suites → reference BCP195
- Updated References
- Security Considerations updated with template from I-D.ietf-netmod-rfc8407bis
- Add statements on reasons for allocating a registry for I-D.ietf-netconf-udp-pub-channel (IANA Considerations)

#### What's next?

- The draft is ready for IESG reviews
- Looking for a shepherd

# Backup

## (Removed) Private Encoding Option

- Generic TLV to define private encodings
- Format defined by the user
- To be used together with the MT value

