

# **Notification Message Headers and Bundles**

## **draft-ietf-netconf-notification-messages-08**

**IETF #106 - NETCONF WG**

**18-Nov-2019**

Eric Voit

Henk Birkholz

Andy Bierman

Alexander Clemm

Tim Jenkins

# draft-ietf-netconf-notification-messages

## Addresses the Following:

- notification mechanism and encoding to replace the one way operation of RFC-5277
- set of common, transport agnostic message header objects.
- how to bundle multiple event records into a single notification message.
- how to ensure these new capabilities are only used with capable receivers.

# draft-ietf-netconf-notification-messages

## Updates since IETF #104

### -v05 to -v08

- Changed yang-data to draft-ietf-netmod-yang-data-ext's 'structure'.
- Removed the ability to reference structures other than YANG notifications.
- Updated example

# draft-ietf-netconf-notification-messages

## Open Questions

- Discovering Receiver Support
  - interesting for draft-ietf-netconf-https-notif ?
- Should binary protocol design should drive the message definitions?
- Proceed to WG closure? Who still wants this?

Thank you!