

draft-petrov-lpwan-ipv6-schc-over-lorawan

Authors:

Nicolas Sornin <nsornin@semtech.com>
Michael Coracin <mcoracin@semtech.com>
Ivaylo Petrov <ivaylo@ackl.io>
Alper Yegin <alper.yegin@actility.com>
Julien Catalano <j.catalano@kerlink.fr>
Vincent AUDEBERT <vincent.audebert@edf.fr>

IETF 104, Prague, March 26th, 2019





- What has happened since IETF103?
 - v03
 - preparation of vO4
- What is coming up next?

What has happened since IETF103?

- Feedback from Shoichi Sakane
 - Published vO3
- More contributions from LoRaWAN Alliance members
 - Olivier Gimenez (Semtech)
 - Marc LE GOURRIEREC (Sagemcom)
- Preparing vO4

((LPWAN))

Changes in vO3

- Feedback from Shoichi
 - Published vO3
 - Improved terminology
 - Security considerations
 - Cleared most of the TBD
 - Related to LoRaWAN
 - Related to the RuleID size, DTag size, timers

((LPWAN))

Changes preparing for vO4

- Improvements of the LoRaWAN related definitions and explanations
- Ack-on-error for uplink fragmentation
- Considering having at least one up/down fPort for interoperability
- Considering allowing parts of rules to be inside fPorts
- Interest in using compression/fragmentation for DLMS as well as CoAP
- Considering recommending multi-fragment windows for class B and C on downlink.
- Had question about how to restore state in case of major network issues
- Any experience how many fPorts will be needed for a typical application?



Remaining to do

- Define IID computation
- Fix any pending TBDs and verify that nothing was missed from the parameters left out of SCHC draft.





- Get more reviews
- Ready for adoption?

((LPWAN))

Thank you for your attention