draft-ietf-lpwan-coap-static-context-hc-09

Authors:
Ana Minaburo
Laurent Toutain
Ricardo Andreasen
Status update

• V7 to V9
• Actual version 9 includes comments from:
  • Dominique Barthel
  • Thomas Fosseti
  • Klaus Hartke
  • CORE WG Interim inputs
• Wait for more comments
  • WGLC expired
V8

• Dominique Barthel (inputs)
  • A lot of nits
  • Improve text
  • Update SCHC Rules Examples
Thomas Fossati (core WG)

- Ossification / operation considerations
  - Non blocking because of protocol evolution

“The compression rules define a generic way to compress and decompress the fields. If the device is modified, for example, to introduce new functionalities or new CoAP options, the rules must be updated to reflect the evolution. There is no risk to lock a device in a particular version of CoAP.”
V9

• CORE WG input after interim meeting
  • Don’t use CoAP option names but numbers
    • After discussion
      • Use number for the Data Model draft
WGLC

• WGLC has ended on June 20th
  - All Ticket has been closed
  - CORE WG interaction and inputs done