IOAM / POT

SFC WG
March 28th, 2019
draft-ietf-sfc-ioam-nsh-01

• Editorial updates only
  (author affiliation changes, header example shown fully aligned with RFC 8300, updated references)

• Draft is stable for a while. Ready for WGLC?
Consolidation of mechanisms for ordered proof of transit (OPOT)
Discussed at IETF 103 and thereafter on the mailing list:
  • Document uses only SSSS-based approach for OPOT
    (nested crypto approach dropped).
  • Editorial updates (per the discussion on the mailing list)
    • Clarifications on units and value ranges used for parameters (-> references included to YANG model), fixes of several typos, better alignment of the description of the generic algorithm and the toy-example, additional references to ietf-draft-ietf-ippm-ioam-data for general IOAM security considerations

• Do we require any additional key updates, or are we ready for WGLC?
Thank you