Operational Issues with Processing of the Hop-by-Hop Options Header

draft-ietf-v6ops-hbh-04

Shuping Peng  Huawei
Zhenbin Li     Huawei
Chongfeng Xie  China Telecom
Zhuangzhuang Qin  China Unicom
Gyan Mishra    Verizon
Draft history

- This draft was proposed in Oct. 2020, aiming to
  - trigger discussions on solutions for reasonable processing of IPv6 HBH options header
  - enable deployment of HBH in operators’ networks
- This draft was adopted in Oct. 2021 with extensive discussions and supports.
  - https://mailarchive.ietf.org/arch/msg/v6ops/qszitFry8evplgThVEugrrmYpsU/
- This draft keeps synchronizing with the drafts being progressed in 6man.
  - draft-ietf-6man-hbh-processing
  - draft-ietf-6man-eh-limits
- This draft -02 was reviewed by the authors of the solution drafts in 6man and achieved significant improves.
- This draft -03 was reviewed in the mailing list and collected comments.
  - https://mailarchive.ietf.org/arch/msg/v6ops/HJV_9ou_xOSeWLgiMtq0t0EZWCQ/
- This draft -04 further reflects the comments in the mailing list.
Next step

• This draft is mature and ready for entering next stage.

• We would like to ask the WG to consider the WG LC of this draft.
Thank you!