

Deployment Considerations for Dual-stack Lite

IETF 81 Quebec City

Yiu Lee,
Roberta Maglione,
Carl Williams,
Christian Jacquenet
Mohamed Boucadair

DS-lite Deployment Considerations

- Based on preliminary experimental deployments, this work describes deployment and operational considerations for DSLITE.
- Updated -02 version based on comments and feedback.
 - Added considerations for deployment of AFTR in IPv6-only networks.

Working Group Adoption

- The draft was presented in IETF79 (Beijing) and IETF80 (Prague).
- DSLITE is chartered work and this document presents operational and deployment considerations based on real experience.
- There appears to be support for WG adoption.

Open Question for consideration

- AFTR requires IPv4. Should the WG address AFTR in IPv6 only environments? There is an existing draft discussing this:
 - “draft-boucadair-softwire-dslite-v6only-00 “
- Added IPv6 only environment considerations to draft.

Next Step

- Working group adoption does not mean you agree with every detail of the draft, but that there is a consensus to use this draft as the basis of further working group work.
- Outstanding inclusion or exclusions of considerations should not affect working group adoption.
- Shall we adopt this as a WG document?