6LoWPAN ND Address Protection

Behcet Sarikaya, Pascal Thubert, Mohit Sethi

IETF 99

Prague
What are the 6LoWPAN ND extensions?

Provide for draft-thubert-6lo-rfc6775-update-reqs

• draft-ietf-6lo-rfc6775-update
  • Simplifies the protocol (no DAR/DAC for LL, no secondary NC)
  • Enables proxy registration
• draft-ietf-6lo-ap-nd
  • Protects addresses against theft (Crypto ID in registration)
• draft-ietf-6lo-backbone-router
  • Federates 6lo meshes over a high speed backbone
  • ND proxy that mimics 802.11 association but at Layer 3
Address Protection

- 02 published May 24, 2017
- Added a clear section on updating RFC 6775
- Separated protocol overview in own section
- Moved requirements to appendix
- Quite a lot of editorial work
- Ready for pre last call security review
- Chairs asked Tero Kivinen, now pending his review