Authorization for NSIS Signaling Layer Protocols

draft-manner-nsis-nslp-auth-01

Jukka Manner, Martin Stiemerling, Hannes Tschofenig

IETF 66 - Montréal

Overview

- GIST provides security between peers, but you still need per-user/session authorization
- Moved token-based authorization from QoS and NATFW NSLP into a separate document
- Describes a new AUTH_SESSION object
- Inline with RFC 3520 / RFC 3521

Next Steps

- Finalize draft
 - Re-check message processing rules
 - Simplify the resource request carried inside the AUTH_SESSION object since the same information is carried already in the NSLPs
 - Some clarifications here and there
- Should the draft be taken as a WG item?