Authorization for NSLPs

draft-manner-nsis-nslp-auth-03
(expired now)

Jukka Manner
Martin Stiemerling
Hannes Tschofenig
Purpose of the work

• Currently GIST provides peer node authentication

• NSLPs would need to distinguish users, and allow different access in resource requests

• The draft introduces authorization tokens into the NSLP layer
Status

• Base draft pretty much finished
  – We propose to adopt as WG item very soon

• Some possible further enhancements
  – Possibility to add more than one authorization object in an NSLP request (local and e2e)?
  – Support for different credentials, e.g. Kerberos?
  – Include support for integrity protection