Peering Data for NSLPs

draft-manner-nsis-peering-data

Jukka Manner
Lauri Liuhto
Nuutti Varis
Teemu Huovila
Problem statement

• For making peering decisions on reliable or secure sessions, GIST can only provide the NSLP ID and MRI as information
• No NSLP-specific information can be carried
• It would be beneficial to be able to include additional peering information in GIST Query messages
The proposal

• Add a new GIST object: Peering Information Object (PIO)

• PIO carries additional information for the receiving node to base the peering decision on

• This information can be anything, the structure of the PIO object is similar to the NSLP-Data

• Yet, the PIO data is sent unprotected; this must be understood by the NSLP designers
The proposal

- The “AB” flags must be set to “00”, i.e., mandatory to understand
- The GIST API needs to include the peering data in the SendMessage and ReceiveMessage primitives
- Question is: do people see (as the authors do) the benefit of such a feature?