RSVP-TE Extensions for Collecting SRLG Information

CCAMP WG, IETF 85th, Atlanta

draft-ietf-ccamp-rsvp-te-srlg-collect-01

Fatai Zhang (zhangfatai@huawei.com)
Dan Li (danli@huawei.com)
Oscar Gonzalez de Dios (ogondio@tid.es)
Cyril Margaria (cyril.margaria@nsn.com)
Matt Hartley (mhartley@cisco.com)
Changes from -00

• First, welcome Matt Hartley and Zafar Ali!
• Changes in writing to comply with RFC 2119 language
• Changes to allow partial SRLG-list, as it may still be useful
• Allow a node to make changes to the collected SRLG-list if dictated by its local policy
• Allow a node that has altered the collected SRLG-list to announce that it has done so.
• Add Editor’s note with open points:
  – use of LSP_ATRIBUTUTES as well as LSP_REQUIRED_ATTRIBUTES to collect SRLG information
SRLG Collection procedure (I)

• In -00 version procedure, if local policy determines that the SRLG information should not be provided, it must return a path error.
  – Feedback received: Partial SRLG information may still be useful
  – It is proposed the use of LSP_ATTRIBUTES as well as LSP_REQUIRED_ATTRIBUTES to collect SRLG information
  – Partial SRLG information could be allowed
  – Using LSP_ATTRIBUTES: collection is optional, but not enforced

• Feedback from WG?
SRLG Collection procedure (II)

- A node may edit the SRLG information within the RRO of a Path or Resv message if dictated by its local policy.
- If the node makes such an alteration, it SHOULD set a "SRLG-list edited" flag in the edited RRO sub-object.
Flags in SRLG sub-object

• Flags are added to indicate properties of the SRLG-list contained in the SRLG sub-object

• SRLG-list edited:
  – If set, this flag indicates that the SRLG-list contained in the RRO sub-object has been edited in some way by a node during signaling in accordance with that node's policy.

• Partial SRLG-list
  – If set, this flag indicates that the SRLG-list contained in this RRO sub-object is known to be incomplete.
Next Steps

• Feedback from WG on open points
  – Partial SRLG information is useful?
  – Use of LSP_ATTRIBUTES as well as LSP_REQUIRED_ATTRIBUTES?