PCEP Extensions for SRv6

From
draft-ietf-pce-segment-routing-ipv6-00
to
draft-ietf-pce-segment-routing-ipv6-07

Presenter: Cheng Li

Cheng Li/Mahendra Singh Negi/Mike Koldychev/Prejeeth Kaladharan/Yongqing Zhu
IETF#109
Overview(00-06)

This document mainly defines the following extensions for SRv6 in PCEP.

- **Open Object**
  - PATH-SETUP-TYPE-CAPABILITY TLV: Adding a new PST=SRv6
  - SRv6 PCE Capability sub-TLV
- **New PST for SRv6 in RP/SRP object**
- **SRv6-ERO Subobject**
  - Renamed NAI-Type (NT) (from SID-Type (ST))
- **SRv6-RRO Subobject**
- It also defines the processing including error handling of the extensions.
Update from 06 to 07

Adding SID Structure TLV to align with the extensions in IS-IS, BGP-LS and BGP SR policy.

- **T**: The T bit indicates the presence of an optional 8-byte SID Structure when SRv6 SID is included.
- **V**: The "SID verification" bit usage is as per Section 5.1 of [I-D.ietsf-spring-segment-routing-policy].
- Do we need the A-flag (Algorithm flag) ?

![SR-ERO Sub-object with SID Structure](image-url)
Update from 06 to 07: SID Structure

SID Structure

- Indicating the length of the four parts of an SRv6 SID.
- 8-bit flag for future usage.
- 24-bits reserved for future usage, like defining extra parts of an SRv6 SID.
Next Step

• Comments are welcome!
• Refine document to specify the details.
Thank you