draft-koldychev-pce-operational-00

PCEP Operational Clarification

M. Koldychev – Cisco Systems (mkoldych@cisco.com) – Presenter
M. Sivabalan – Cisco Systems (msiva@cisco.com)
Mahendra Singh Negi – Huawei Technologies (mahendrasingh@huawei.com)
Diego Achaval – Nokia (diego.achaval@nokia.com)
Hari Kotni – Juniper Networks (hkotni@juniper.net)
Purpose

• Clarify stateful PCEP behavior that would leave less room for misinterpretation.

• Document areas where vendors had to resolve issues to make public interop events successful.
Overview

• We clarify the meaning of “state” in “stateful PCEP”.

• LSP state is stored in LSP-DB and Association state in ASSO-DB.
  • Fully compatible with RFC 8231.
  • Each DB has identical structure on the PCC and PCE.

• We update RFC 8231 by saying that PCReq is **NOT** mandatory for the PCC to send, thus simplifying LSP bring-up.
LSP-DB

• PCC LSP-DB is modified by the PCC when it chooses to signal a new path.
• PCE LSP-DB is ONLY modified by PCRpt.
• 2-Tier structure: Tunnel is a container for LSPs.
• Tunnel is identified by PLSP-ID/SYMBOLIC-NAME.
• LSP is identified by LSP-IDENTIFIERS.

Note: The choice of wording “Tunnel” and “LSP” is up for discussion. “LSP” stands for “Label Switched Path”, but this draft applies to non-labeled protocols, like SRv6. Perhaps “PATH-DB” would be a better choice for a name?
ASSO-DB

- ASSO-DB can be updated from PCC or from PCE, using any stateful message or using configuration.
- Each ASSO is a container for LSPs (not Tunnels).
  - If we try to make ASSO a container for Tunnels, then it would not be possible to switch to a different ASSO using make-before-break, see Section 4.2.
  - In the same Tunnel, two LSPs can be in different ASSOs during make-before-break.
PCReq in stateful PCEP

- RFC 8231 states that PCC MUST send PCReq before sending PCRpt.
- PCE cannot enforce this, because PCE is not supposed to create any state from PCReq, so it cannot know if a given Tunnel has sent PCReq before.
- It was found that many vendors skip this step.

- We modify RFC 8231 to make the PCReq **optional** in stateful PCEP.

This reduces the number of PCEP messages exchanged and simplifies PCEP implementation.