PCEP Operational Clarification

M. Koldychev – Cisco Systems (mkoldych@cisco.com) – Presenter
M. Sivabalan – Ciena Corporation (ssivabal@ciena.com)
S. Peng – Huawei Technologies (pengshuping@Huawei.com)
Diego Achaval – Nokia (diego.achaval@nokia.com)
Hari Kotni – Juniper Networks (hkotni@juniper.net)
Recent updates

Version-03

- RRO object usage in Segment Routing
RRO in Segment Routing

• The original PCEP RRO object is taken directly from RSVP-TE
• In RSVP-TE the RRO is OPTIONAL, meaning that an RSVP-TE LSP can be setup using ONLY the ERO object, without RRO
• In RSVP-TE the RRO is used for functions like label recording along the route which is used for FRR Node Protection, for example
• It is not clear how/if this applies to SR-TE
• SR-RRO and SRv6-RRO objects were “cloned” from the RRO object, but there is no definition of their purpose in SR-TE
• Propose to use SR-ERO/SRv6-ERO and to NOT use SR-RRO/SRv6-RRO
• This seems to match other vendors implementations
Next steps

• We would like to request WG Adoption of this draft