EPE OAM
IETF 106

Shraddha Hegde, Juniper Networks
Kapil Arora, Juniper Networks
Mukul Srivastava, Juniper Networks
Samson Ninan, Juniper Networks
Agenda

• Background
• Updates from previous version
• Next Steps
BGP-LS EPE advertises PeerNodeSID, PeerSetSID and PeerAdjSid to the controller which are used to produce SR paths

The mpls ping/traceroute provide ability to validate the synchronization between BGP-LS advertisement, the forwarding state programmed on the router and actual forwarding behavior

Controller/head-end
- Sends the FEC
- ASBR1 validates the control plane state from BGP based on FEC
- Prepares "Downstream detailed mapping TLV" with forwarding information to be verified on next router ASBR2/ASBR3
Updates from last revision

- Editorial changes
- TLV structure optimisations
- Consideration of IPv4/IPV6 addresses
Target FEC stack definitions for PeerNodeSID

![Diagram of PeerNodeSID Sub-TLV](image-url)

Figure 2: PeerNodeSID Sub-TLV
Target FEC stack definitions for PeerSetSID

Figure 3: PeerSetSID Sub-TLV
Summary & Next steps

- Request review and comments
- WG adoption
Thank you