

# PE-CE Control Plane for EVPN

draft-malhotra-bess-evpn-pe-ce-00

N. Malhotra (Individual)

K. Patel (Arrcus)

J. Rabadan (Nokia)

IETF 106, Nov 2019

Singapore

# RECAP - PE-CE Control Plane for EVPN

- PE-CE control plane for MAC, MAC-IP, and Prefix learning
- Procedures for learning with EVPN all-active multi-homing LAG
- Decouple PE-CE learning from data plane traffic and enable additional use cases

# Updates

- Extensions for a CE to signal a desired SLA to EVPN PE
  - Allow EVPN overlay to use SLA based TE underlay path
- Based on L3DL but allows for flexibility to use a different transport
- Updated to be in sync with Isoe to I3dl revisions
- Replaces draft-malhotra-bess-evpn-Isoe and draft-malhotra-bess-evpn-I3dl

# Status

- Work in progress