draft-brissette-bess-evpn-mh-pa-04
update

• ‘Port Mode’ flag claimed in RFC8584 capabilities bitmap
  • IANA registry "Port Mode" entry request added
    Bit 5: P bit or 'Port Mode' bit determines that the DF-Algorithm should be modified to consider the port only and not the Ethernet Tags

• Section 4 expanded to include clarification of applicability to existing DF modes:
  • s. 4.2 Modulo-based (RFC7432)
    Change from last byte (10) of ESI to 4-byte aligned with ES:Import RT field for better entropy across ES
  • s. 4.3 HRW (RFC 8584)
  • s. 4.4 Preference-based DF (draft-ietf-bess-evpn-pref-df-04)

• Next steps
  • Draft is now mature, multi-vendor support
  • Ready for WG Adoption

IETF 106, Singapore, November 2019
draft-brissette-bess-evpn-l2gw-proto-05

update

• Backwards-compatibility section clarified and expanded:
  • 2-ESI solution & how this draft improves upon that,
  • Route resolution at a strict-RFC7432 Remote PE.

• Convergence and MAC Mobility sections already updated after IETF104 per feedback

• (NRoff -> XML source conversion: apologies for the formatting noise in diff)

• Next steps
  • Several feedback received, all incorporated
  • More comments always welcome
  • Document ready to progress