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History

- Rev 01
  - Review of E-VPN requirements
  - Additional PBB-EVPN requirements
  - Solution Overview & BGP Encoding
  - Advantages of PBB-EVPN
- Rev 02
  - Added MAC Mobility Extended Community
- Rev 03
  - Added new BGP route for TRILL
  - Added ARP suppression
Solution Overview

- Advertise local B-MAC addresses in BGP to all other PEs that have at least one VPN in common just like E-VPN

- Build a forwarding table from remote BGP advertisements just like E-VPN (e.g., association of B-MAC to MPLS labels)

- PEs perform PBB functionality just like PBB-VPLS
  - C-MAC learning for traffic received from ACs and C-MAC/B-MAC association for traffic received from core

- Single B-MAC to represent site ID
- Can derive the B-MAC automatically from system MAC address of LACP

* B-MAC = Site ID

Diagram:
- CE1
- PE1
- PE2
- PE3
- MPLS
- LACP
- CE2

Diagram: LACP connections and MAC address associations.
Overview of Advantages

1. MAC Advertisement Route Scalability
   - A single B-MAC represents a multi-homed site
   - A single B-MAC can represent all single-homed sites
   - A single C-MAC represents a single VM
   - => several order of magnitude difference between C-MAC & B-MAC

2. C-MAC Mobility with MAC sub-netting
   - Typically C-MACs are not managed and thus can not be sub-netted
   - B-MACs on the other hand are always managed and can easily be sub-netted
   - Even when C-MACs are sub-netted, VM mobility contradicts the effect of sub-netting
Advantages – Cont.

3. C-MAC Address Learning and Confinement
   • With C-MAC learning in control plane, C-MACs are always in RIBs and maybe also in FIBs
   • With C-MAC learning in date plane, C-MACs are never in RIBs and they are only present in FIBs for active flow.

4. Interworking with TRILL & 802.1aq/.1bp networks and C-MAC Transparency
   • PBB encapsulation enables end-to-end tunneling of C-MAC addresses for the access networks thus avoiding termination and learning by DC WAN Edge PE
Advantages – Cont.

5. Per Site Policy
   • Since B-MAC addresses are per site, BGP policy per MAC gives us very nice set of per-site policy

6. Avoiding C-MAC flushing
   • Since B-MAC represent a site, a link, port, or node failure doesn’t change the B-MAC address – it only changes number of next hop for that B-MAC

7. Avoid transient loop for known unicast when doing egress MAC lookup
   • Since B-MAC SA is always transmitted with every frame, checking of every frame against its source MAC SA for known unicast frame is already provided by PBB
BGP Encoding

- Ethernet A-D is not needed and it is not used
  - Avoids different modes of operation associated with this route
  - Simplifies operation and provisioning

- MAC Mobility Extended Community (delta to rev 01)
  - It is a transitive extended community
  - When advertised with a B-MAC route, it signals all the C-MAC forwarding tables associated with the I-SID(s) corresponding to the RTs should be flushed
BGP Encoding – Cont.

- TRILL Nickname Advertisement route
  - For supporting interconnection of TRILL islands over PBB-EVPN and maintain “independence” for each island
  - Similar to Ethernet Route – e.g., just replacing MAC address field with TRILL Rbridge Nickname field
Encapsulation of TRILL over MPLS

- Very Efficient Encapsulation
- Could have done with Ethernet encapsulation but it would have added additional 16-bytes of overhead plus it would have required exchange of TRILL next hop MAC addresses or use of well known MAC addresses
Operation for TRILL/802.1Qbp over MPLS

- TRILL Nicknames or .1aq/.1Qbp B-MAC addresses are exchanges among different IS-IS islands using BGP – BGP Provides “independence” among TRILL/.1Qbp islands – e.g., each island IS-IS can be run independently from all others.

- It is assumed that TRILL Nicknames or .1aq/.1Qbp B-MAC addresses are globally unique in the network – e.g., site-id:Rbridge-id or site-id:mac.

- Imposition/disposition operation for TRILL frames is similar to B-MAC frames except the MPLS label is associated with TRILL nickname instead of B-MAC.
ARP Suppression

- Similar to E-VPN in operational principle
- Difference is that E-VPN advertises MAC/IP binding in control plane; whereas, PBB-EVPN uses the data-plane for this purpose
- PBB-EVPN MES nodes snoop ARP request or responses on the ACs or received over MPLS core
- Then they build a cache of MAC/IP binding from these messages and use this cache to respond to subsequent ARP messages received over local ACs and targeting hosts on remote MESes.
Next Step

- Authors think this draft is ready for the WG call