Extended Optimized Ingress Replication for EVPN

Draft-ietf-bess-extended-evpn-optimized-ir-03
Wen Lin (Juniper)
Selvakumar Sivaraj (Juniper)
Vishal Garg (Juniper)
Jorge Rabadan (Nokia)
Extended Optimized Ingress Replication for EVPN

- Is an extension to the EVPN Optimized Ingress Replication: draft-ietf-bess-evpn-optimized-ir-12.

Recap the need for Assisted Replication:
- To achieve efficient multicast delivery when multicast packet is delivered through ingress replication in the EVPN virtualization overlay networks

- Specially useful in EVPN Data Center over IP CLOS network
  - Avoids sending multiple copies of the same multicast flow over the same uplink
  - Saves uplink bandwidth between leaf to spine
Extended Optimized Ingress Replication for EVPN

- draft-ietf-bess-extended-evpn-optimized-ir-03

The need for Extended EVPN Optimized Ingress Replication

- Overlay load balance and redundancy relies on EVPN multihoming

- Extended the procedure to support EVPN multihoming with EVPN split horizon methods:
  - local-bias/source IP per RFC8365
  - ESI label per RFC 7432

- Overcome the challenges
  - AR-Replicator may be incapable to retain the source IP address
  - implementation complexity
Extended Procedure for AR-REPLICATOR

An AR-REPLICATOR supports the following extended procedure - Extended-MH AR-REPLICATOR:

- Originates REPLICATOR-AR route as usual, and attach an EVPN Multicast Flag extended community with Extended-MH-AR flag set:

  0                   1                   2                   3
   0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
  +---------------+---------------+-------------------------------+
  |   Type=0x06   | Sub-Type=0x09 |   Flags (2 octet)       |E|M|I|
  +---------------+---------------+-------------------------------+
  | Reserved=0    |               |                             |   |
  +---------------------------------------------------------------+
  Bit Value: 13                  Name: Extended-MH-AR (E)

- No need to retain source IP address or include ESI label for its AR-LEAF
- AR-REPLICATOR only performs assisted replication to other NVEs that is not multihomed with the ingress AR-LEAF
Status and Next Steps

Status:
• Code have been delivered for years and been used in the field.

Next Steps:
• We would like to ask for WG last call.