BIER Flooding
draft-zhang-bier-flooding-00

BIER WG
IETF100# Singapore

Sandy Zhang
Benchong Xu
Problem Statement

- Hybrid Network
- Different routing protocol runs in different region. Even static routing is used.
- There are tens of routers in every region. There is only one hop forwarding in some regions.
- Border router must convert BIER encapsulation.
- Multiple BIER encap/decap functions.
- Bier forwarding runs inefficiently in this kind of network.
Problem Statement

- Merge several regions into one BIER domain.
- Decrease the times of BIER encap/decap. Improve BIER forwarding efficiency.

But how to build BIER forwarding across multiple routing regions?

- Conversion in border routers add more complexity.
Solution

- A protocol independent flooding mechanism.

- BIER node information floods in the whole BIER domain across multiple regions.

- PIM Flooding Mechanism (PFM) defined in draft-ietf-pim-source-discovery-bsr is used to flood BIER node information for building BIER forwarding plane.

- New extensions aligned with OSPF/ISIS/BGP are used to deliver BIER nodes information.

- Every nodes in domain build BIER forwarding plane according to the flooding BIER nodes info and it’s FIB(Forwarding Information Base) without the dependent of IGP/BGP routing computing.
Clarification

• If this draft tries to replace OSPF/ ISIS/ BGP BIER extension?
  -----No! This function is just a supplement of routing protocol extension. Especially in hybrid environment.

• BIER eliminates PIM protocol states in core domain, is this draft backward?
  -----No! We just use the flooding function to delivery BIER nodes information. We do not use PIM protocol to build multicast trees.
• Any comments are welcome 😊

Thanks!