Interconnecting IPv6 Multicast Islands over IPv4 Using IPv6 Multicast Provider Edge Routers

draft-wang-mboned-glo-ipv6-mcast-reachability

IETF 86-Orlando, March 2013

C. Wang, W. Meng, B. Khasnabish & J.Hu
Motivation

- As a companion document of MVPN(RFC6513) and MVPN-BGP(RFC6514)

- Aim at the solution of IPv6 multicast transition scenario.
Scope & Context

• Present a method to interconnect IPv6 multicast islands over an IPv4 cloud —-6MPE(IPv6 Multicast Provider Edge Router)
  – 6PE(IPv6 Provider Edge Router) is an unicast transition solution, and 6MPE is a multicast transition solution
  – MVPN-BGP is a VPN solution, and 6MPE is a non-VPN solution
  – NO VPN concepts such as VRFs tables, RD and aggregation etc

• Provide global IPv6 Multicast Reachability
  – crossing IPv4 core network
  – Crossing IPv6 core network
Scope & Context

- Extend Multiprotocol-BGP
  - Define a new Network Layer Reachability Information (NLRI): MCAST-IPv6 NLRI
    - Seven Route Type: cite and modify the Route Type defined in MVPN-BGP (RFC6514)
  - Cite and Modify PMSI Tunnel Attribute defined in MVPN-BGP (RFC6514)
    - Seven Tunnel Type: not limited to IPv4 MPLS core network
  - Cite source Autonomous System (AS) Extended Community Attribute defined in MVPN-BGP (RFC6514)

- This service can co-exist with other services
  - IPv4 connectivity
  - IPv4 L2VPN/L3VPN connectivity
  - 6PE
  - MVPN-BGP
  - And so on.
Acknowledge

• Any Comments?
Next Step

• Adopt the document as a WG item?