rfc6326bis

Donald E. Eastlake, 3rd

d3e3e3@gmail.com

+1-508-333-2270

rfc6326bis

draft-eastlake-isis-rfc6326bis-07.txt

 RFC 6326 "TRILL use of IS-IS" is based on the TRILL protocol in RFC 6325, which was passed up to the IESG in September 2009, 2 ½ years ago.

Changes

- Categories of Changes
 - Multicast Group sub-TLVs
 - Clarifications
 - Robustness
 - Capabilities Announcement
 - Other Extensions
 - IANA Considerations

Multicast Group sub-TLVs

- Existing: VLAN scoped MAC addresses
- Added:
 - VLAN scoped
 - IPv4, IPv6
 - Fine Grained label scoped
 - MAC, IPv4, IPv6

Clarifications

- Handling of invalid VLAN IDs in two sub-TLVs
- Zero sources implies (*,G) multicast listener
- Fix Errata: Type for Group Address TLV was wrongly given as 10 in one place (it's 142).

Robustness

 Require that LSP number zero be no larger than 1470 bytes and contain any originatingLSPBufferSize TLV.

Capability Announcement

- Expand Existing TRILL-VER sub-TLV value with 32 flag bits
- Add PORT-TRILL-VER sub-TLV with TRILL version and 32 flags bits
- RBridge Channel Protocols supported sub-TLV

Other Extensions

- Tree Affinity sub-TLV: Ability for an RBridge to specify a child node in listed trees
- Ability to express SNPA size other than 6 bytes in TRILL Neighbor TLV
- Size of Source ID fields in MTU PDUs specified as ID length from IS-IS PDU Header rather than the fixed value 6

Other Extensions

- Ability to flag special types of nicknames
- For two existing sub-TLVs, add fine grained label versions :
 - Interested Labels and Spanning Tree Roots
 - Label Group

IANA Considerations

- Add sub-registries for
 - Capability bits in TRILL VER sub-TLVs
 - TRILL Neighbor TLV Neighbor RECORD flag bits



Donald E. Eastlake, 3rd

d3e3e3@gmail.com

+1-508-333-2270