IS-IS Spine-Leaf

IETF 102 Montreal

LSR

draft-shen-isis-spine-leaf-ext-06

July 15, 2018

Naiming S., Les G., Sanjay T.
DC IS-IS Spine-Leaf

• Reuses well deployed protocol for DC fabric supporting large number of network routing entries and features
• Supports full routing in small/median DC and serves as a DC fabric for overlay routing
• Supports Auto-tier discovery and protocol configuration for Zero Touch Provisioning
• Minimizes IS-IS LSP flooding to leaf nodes in DC topology
• Handles link/node DOWN events in spine-leaf topology to avoid black holes
• Supports other mechanisms/proposals such as Openfabric and Dynamic Flooding
Changes

• Added Tier level information in spine-leaf TLV in version 4 for ZTP and interworking with Openfabric proposal
• Added ‘Connect to RF-Leaf Node’ bit in link-attribute values of sub-TLV 19 of TLV 22, to work with Dynamic Flooding proposal
• Clarified the text on Info-Request sub-TLV used for advertise and withdraw the more specific prefixes
Next Steps

- Request LSR working group further review and comments
- Ask for WG adoption