Multi-Segments SD-WAN via Cloud DCs

draft-dmk-rtgwg-multisegment-sdwan-08

Kausik Majumdar (kmajumdar@microsoft.com )
Linda Dunbar (ldunbar@futurewei.com)
Venkit Kasiviswanathan (venkit@arista.com )
Ashok Ramchandra (aramchandra@microsoft.com )
Aseem Choudhary (achoudhary@aviatrix.com )

IETF 119 March 2024, Brisbane
Background Multi-Segment SD-WAN Scenario:
Branch <-> Branch traffic via Cloud Backbone

Multiple Cloud GWs in Different Regions.

The geographic faraway branches can establish SD-WAN paths to their corresponding Cloud GWs to access Cloud services in different locations.

Benefit:

- Utilize the Cloud Backbone to interconnect those branches.
- Plus, All the benefits of single Cloud GW.
Major Changes

- Many thanks to RTG DIR Adrian Farrel reviews and comments
- Revised the Introduction section. Added the justification why need GENEVE encapsulation
- Removed the Section 3.1, simply stating that Geneve header is specified in Section 3 of [RFC8926].
- Made many wording changes to make the document more readable.
- Added the Sub-TLVs for Included Transit & Excluded Transit
Sub-TLVs added

Figure 8 Include-Transit Sub-TLV

Figure 9 Exclude-Transit Sub-TLV
Components

- Multi-Segment SD-WAN Option Class
- SD-WAN Tunnel Endpoint Sub-TLV
- SD-WAN Tunnel Originator Sub-TLV
- Egress GW Sub-TLV
- Include Transit Sub-TLV
- Exclude Transit Sub-TLV

A set of included nodes, or excluded nodes. Not ordered list.
Node IDs are given by the cloud providers.
Next Step: Looking for Feedback/Comments

- Asking for WG Adoption.