TE Topology and Tunnel Modeling for Transport Networks

draft-ietf-teas-te-topo-and-tunnel-modeling-02

Igor Bryskin (Huawei Technologies)
Xufeng Liu (Volta Networks)
Vishnu Pavan Beeram (Juniper Networks)
Tarek Saad (Cisco)
Includes:

- TE topology modeling constructs and attributes
- TE Tunnel modeling constructs and attributes
- Use cases explaining use of TE topology and tunnel models
Changes from IETF101 presentation

• Draft was adopted as TEAS WG document
• Added definitions of multi-domain TE tunneling and TE tunnel/path/connection segments
• Addressed TE topology YANG model RFC pre-publication comments
• Reflected on– and off-line discussions
• Editorial changes
Multi-domain TE tunneling
TE Tunnel Components
Next steps

- Aligning with the latest TE topology and tunnel models
- Providing missing definitions and guidance's
- Cooperating with Transport NBI work
- Soliciting more contributors and contributions
- Soliciting more feedback from WG