

YANG Data Model for SR and SR TE Topologies on MPLS Data Plane

[draft-ietf-teas-yang-sr-te-topo](#)

Presenter: Xufeng Liu (On behalf of authors/contributors)

Recap

- Draft defines a YANG data model for Segment Routing (SR) topology and Segment Routing (SR) traffic engineering (TE) topology, using MPLS data plane.

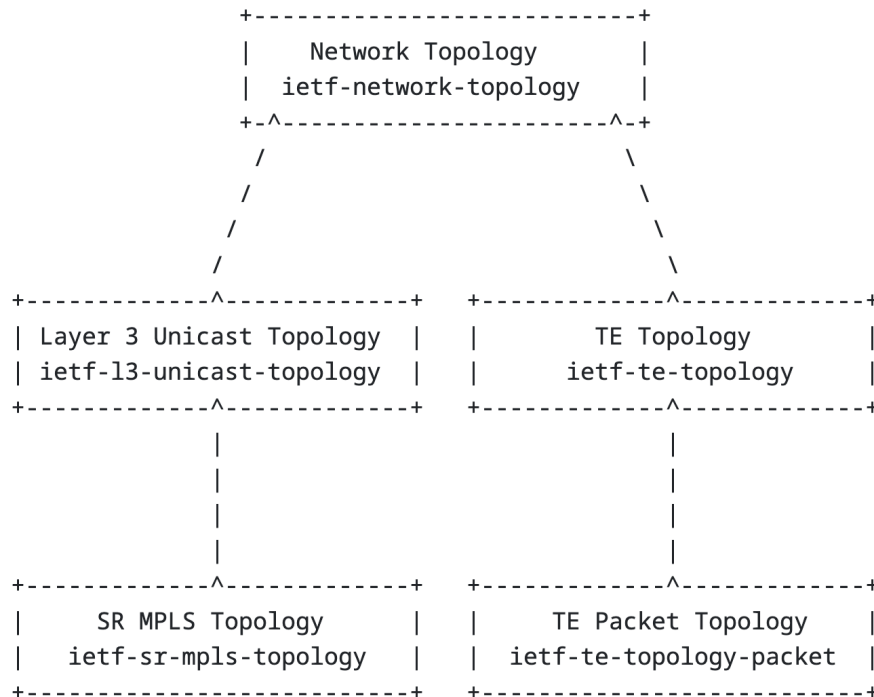


Figure: SR TE Topology Instance Inheritance Relations

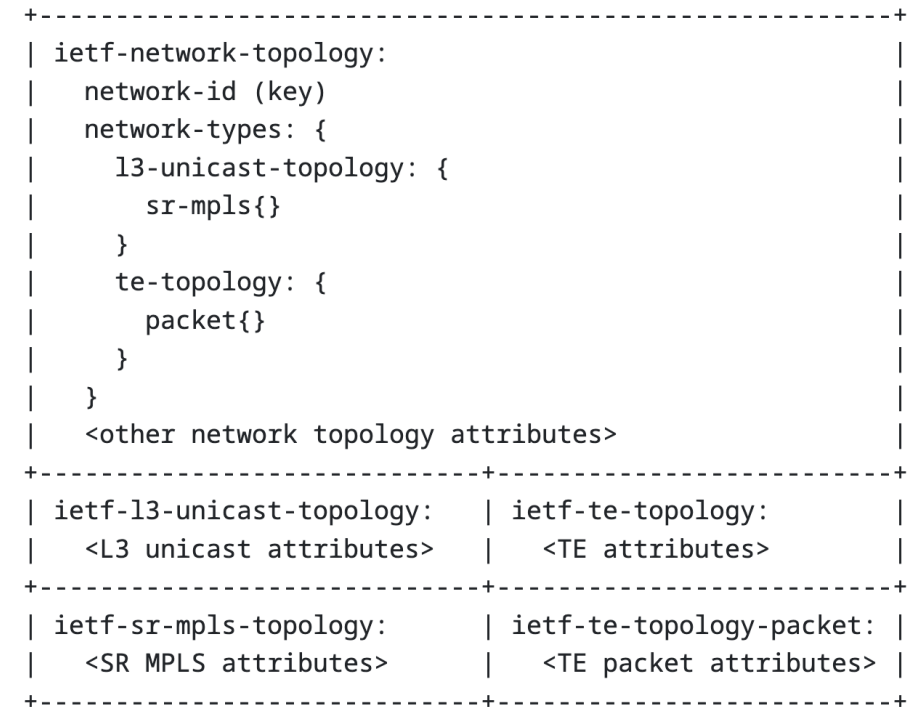


Figure: SR TE topology instance data structure

Current Status / Next Steps

- Current Rev 19 [No changes since July 2024]
 - Yang Doctors Review [Ver 04]
- No open issues
- Next Steps
 - Limit the number of authors on front page to 5
 - Request WG to review the current version and provide feedback
 - Ver 20 will be ready for LC

Thank You

draft-ietf-teas-yang-sr-te-topo@ietf.org