A YANG Model for Network and VPN Service Performance Monitoring

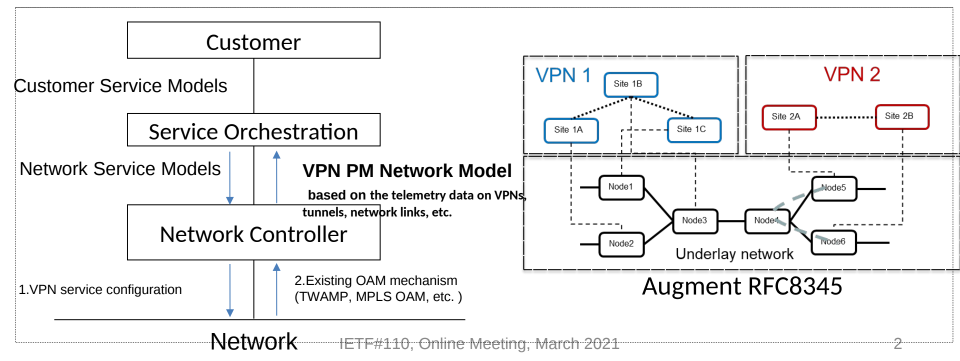
draft-ietf-opsawg-yang-vpn-service-pm-00

Bo Wu (Presenting), Qin Wu (Huawei) Mohamed Boucadair (Orange) Oscar Gonzalez de Dios (Telefonica) Wen Bin (Comcast) Change Liu (China Unicom) Honglei Xu (China Telecom)

IETF#110, Online meeting, March 2021

Recap – Network and VPN service PM overview

- This draft is complementary to LxNM models as it adds the association between service topology and VPN PM statistics and network topology
- Approach: Augments RFC8345 with the network and VPN PM statistics



Issues from the Adoption Call

- Add a reference to RFC 8309 to further specify the context in addition to RFC8969 (already cited)
- Clarify that L2VPN is also in scope:
 - Add L2VPN description + specific statistics
- Add examples to illustrate the usage of YANG model, "percentile" in particular

Next Steps

- Update the draft to address the pending issues
- Liaise with L3NM/L2NM teams to check whether there are additional PM data nodes that need to be supported
- Please review and share your comments
- Questions?