Interface extensions YANG & VLAN sub-interface YANG Status update

draft-ietf-netmod-intf-ext-yang-06, draft-ietf-netmod-sub-intf-vlan-model-04

> Rob Wilton (Cisco) <u>rwilton@cisco.com</u> IETF 102, NETMOD WG

draft-ietf-netmod-intf-ext-yang status:

- Drafts had been slightly languishing due to NMDA work
- I've updated the draft with examples
- Nearly ready for WG LC
- Two issues remaining:
 - 1. Check that all Yang Doctor review comments from Andy Bierman have been addressed
 - 2. Bandwidth leaf

Issue 2: Bandwidth leaf

- Was in my original model (based on vendor config)
- Has been removed from recent version
- But some feedback is that it might be better targeted towards configurable tunnel reservable bandwidth
- Aim to close this issue: Will include if it is useful, otherwise exclude to get the model finished.

draft-ietf-netmod-sub-intf-vlan-model status:

- Draft updated with instance data examples (L2 and L3 subinterfaces)
- Adding an L2VPN example has exposed a potential wart (missing container) with L2VPN YANG model => need to resolve with L2VPN authors and perhaps update example
- Still need to check model approval with IEEE 802.1Q WG
- Otherwise ready for WG LC

Any questions?