

Status of Common Interface Extension YANG Data Models and Sub-interface VLAN YANG work in NETMOD

<https://github.com/netmod-wg/interface-extensions-yang>
<https://github.com/netmod-wg/sub-intf-vlan-yang>

S. Mansfield (Ericsson) - presenting

D. Fedyk (LabN)

Status

- The drafts have been republished and updated based on comments collected at IETF 115 and on the git issues lists
 - Common Interface Extension YANG Data Models
 - <https://datatracker.ietf.org/doc/html/draft-ietf-netmod-intf-ext-yang/>
 - Sub-interface VLAN YANG
 - <https://datatracker.ietf.org/doc/html/draft-ietf-netmod-sub-intf-vlan-model>
- The Acknowledgments section needs to be updated with the names of the original contributors and authors.

Draft Status

- Common Interface Extension YANG Data Models
 - The issues from the issue list have been addressed in the draft
 - Anything further?
- Sub-interface VLAN YANG
 - Current draft is still referencing <https://datatracker.ietf.org/doc/html/draft-ietf-bess-l2vpn-yang-10>
 - Need to determine what to do with that.

Plan

- Request further review and comments on draft on the mailing list
 - Leverage the issue feature of the git repositories to process and resolve comments
- Consider a request for last call on both drafts on the mailing list before IETF 117