EVPN Yang

IETF-101 [London]

Patrice Brissette,
Helen Chen, Himanshu Shah, Iftekhar Hussain,
Kishore Tiruveedhula, Jorge Rabadan

March, 2018
What’s about the latest version?

- Change the type of attachment circuit to if:interface-ref
- Updated ethernet segment's AC/PW members to accommodate more than one AC or more than one PW
- Added the new preference based DF election
- Referenced pseudowires in the new ietf-pseudowires.yang model
- Moved model to NMDA style specified in draft-dsdt-nmda-guidelines-01.txt

- Incorporated ietf-network-instance model on which ietf-l2vpn is now based
- Modified the operational state augment
- Renamed evpn-instances-state to evpn-instances
- Added vpws-vlan-aware to an EVPN instance
- Added a new augment to L2VPN to add EPVN pseudowire for the case of EVPN VPWS
- Added state change notification
Next steps

• Authors believe that this work is completed
• Seeking for Workgroup last call