L3VPN scaling considerations

Draft-gs-vpn-scaling
Wes George
Rob Shakir

Draft objective

- Discuss challenges in large-scale L3VPN deployments
 - Deployment considerations for operators
 - Implementation/protocol considerations
- Common problems at scale, BCP and gaps for:
 - PE-CE routing protocols
 - Multicast
 - Network events
 - General route scale
- Discuss gaps in tools for modeling and capacity planning

To Do list

Are these things important to add?

- Inter-AS VPN NNI scaling considerations
 - separate discussions on 10A, 10B/hybrid, 10C?
- Label Exhaustion
- BGP Fast External Fallover
- additional scaling considerations if using L2TPv3 or RSVP-TE tunneling for PE-PE transport
- Future scaling considerations
 - MPLS-TP at the edge
 - interworking with L2 technologies
 - significant increases in density
 - bolster SDN/Openflow section

Next steps

- Need contributors for multicast sections
- Need additional substantive reviews,
 especially from other large L3VPN operators
- Adopt as WG item?