Bench Marking of EVPN/PBB-EVPN
draft-kishjac-bmwg-evpntest-10.txt

By
Kishore Tiruveedhula(kishoret@juniper.net)
Sudhin Jacob(sjacob@juniper.net)
EVPN and PBB EVPN

• EVPN is defined in RFC 7432.
• The dual home PE’s simultaneously forward traffic compared to VPLS.
• Has load balancing capability.
• PBB-EVPN is defined in RFC 7623.
Comments from IETF-101 and other comments from Chair

• Terminologies Section requires expansion.
• Expansion of topology information.
• Order of test cases
• Elaborate Test Case objectives.
Benchmarking Parameters of EVPN/PBB-EVPN

• Mac learning
• Mac Flush
• Mac ageing
• HA
• ARP/ND Scaling
• Scale
• Convergence
• Soak
Acknowledgement

• Special Thanks to Sarah Banks for guiding us.
• Thank you all for your valuable feedback.
• Thanks Al for the support.
Next Steps

• Request for adoption
Thank you