

# Bench Marking of EVPN/PBB-EVPN

draft-kishjac-bmwg-evpntest-10.txt

By

Kishore Tiruveedhula(kishoret@juniper.net)

Sudhin Jacob(sjacob@juniper.net)

draft-kishjac-bmwg-evpntest-10, IETF

102 Montreal Canada

# 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 AI for the support.

# Next Steps

- Request for adoption

Thank you