

# Bench Marking of EVPN-VPWS

## draft-kishjac-bmwg-evpnpwstest-02

By

Kishore Tiruveedhula(kishoret@juniper.net)

Sudhin Jacob(sjacob@juniper.net)

draft-ietf-bmwg-evpntest-02, IETF

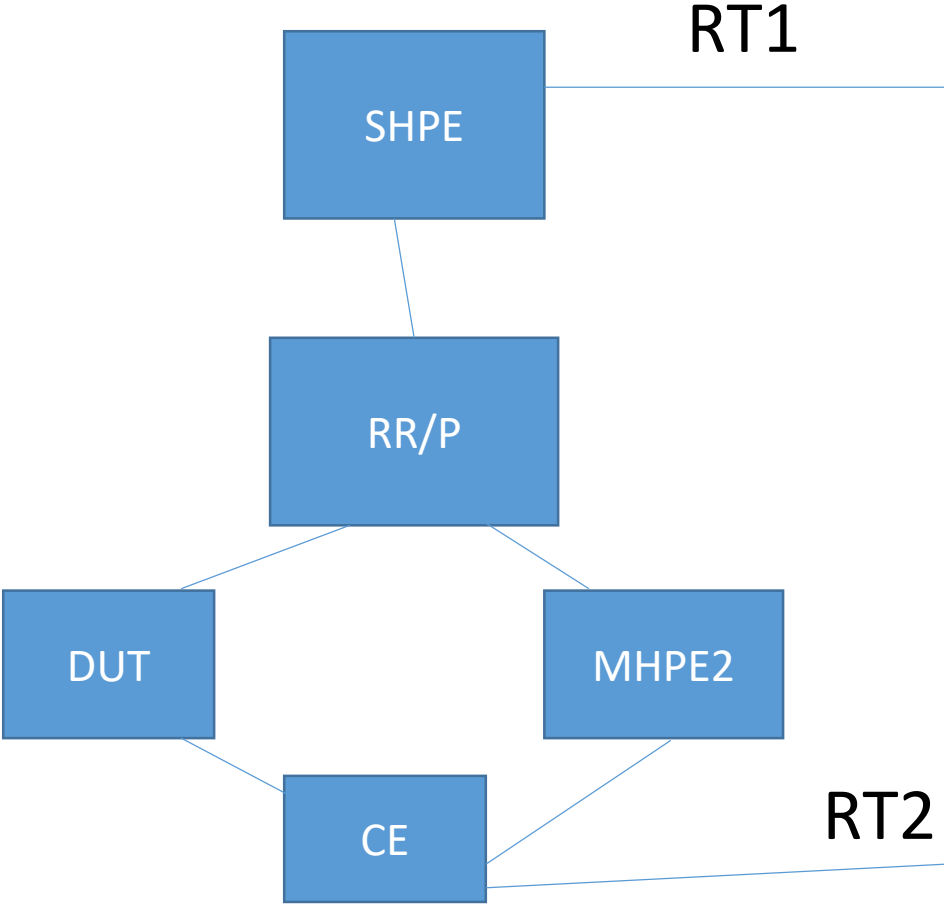
105 Montreal Canada

Non-Juniper

# EVPN-VPWS

- EVPN-VPWS is defined in RFC 8214.
- Point to point service.
- 2 modes of operation Single-Active , Active-Active
- The dual home PE's simultaneously forward traffic in case Active-Active.
- Has load balancing capability.
- .

# Topology



# Benchmarking Parameters of EVPN-VPWS

- Local link failure
- Core failure
- Link flap
- Adding Service
- Deactivating/Activating service
- Scale Convergence
- HA
- Soak

# Acknowledgement

- Thanks Al and Sarah for the support.

# Next Steps

- Comments & Support

Thank you

draft-ietf-bmwg-**evpntest-02**, IETF 105

Montreal Canada

Non-Juniper