Bench Marking of EVPN/PBB-EVPN
draft-kishjac-bmwg-evpntest-03.txt

By
Kishore Tiruveedhula(kishoret@juniper.net)
Sudhin Jacob(sjacob@juniper.net)
What is EVPN

• EVPN is defined in RFC 7432.
• The dual home PE’s simultaneously forward traffic compared to VPLS.
• Has load balancing capability.
Comments from IETF-96

• Combine both drafts pbb-evpn and evpn in to one master draft.
• Use RFC 2889 for data plane learning.
• Removing reliability section
• Scale must be a variable like ‘X’ EVI, ‘M’ macs etc.
Traffic Generator sending layer 2 frames with tag

Traffic generator sending layer 2 frames with tag
Benchmarking Parameters of EVPN

• Mac learning
• Mac Flush
• Mac ageing
• HA
• Scale
• Convergence
• Soak
Measurement – Mac learning

• Measure time taken to learn local mac.
• Measure the time taken to advertise to remote peer.
• Measure the time taken to learn mac routes from remote peer.
• Measure the time taken to learn both local and remote in bi-directional traffic flow.
Measurement – Mac Ageing

• Measure the time taken to age out the mac once traffic stop locally.
• Measure the time taken to age out mac learned from remote peer once the traffic stops at remote end.
Measurement – Mac flush

• Measure the time taken to flush the local mac entries during local link failure.
• Measure the time taken to flush remote mac entries in DUT during remote PE-CE link failure.
Measurement HA– Routing Engine Failover

- Measure the traffic loss during the HA mode routing engine failover, ideally there should be 0 packet loss.
Measurement - Scale

• N EVI with mac scale of X macs. Learning of all X mac, measure the time taken to learn this x/2 mac locally and x/2 remotely.
Measurement Convergence

• Measuring the scale of N EVI with mac scale of X. Learning of all X mac, after that simulate core failure or bgp flap. measure the time taken to learn X from remote peer by DUT measure the time period of flood in core towards DUT from remote peer.
Measurement SOAK

- Measuring the scale of N EVI with mac scale of X. Run this for 24 hr. The DUT should not have any cores or memory leak.
Next Steps

• Draft Must be reviewed.
• Requesting the chair for adoption.
Thank you