MAC move over Geneve encapsulation

draft-boutros-nvo3-mac-move-over-geneve-01

Sami Boutros
Jerome Catrouillet
Vmware

IETF 105, July 2019
Montreal
MAC Move signaling – use case

Layer2 Service

Primary

Standby

Mesh of Geneve Tunnels

MAC Move signal
MAC Move signal

- New Geneve option TLV.
- Sent on failover by backup NVE over the Geneve Tunnel for the L2 logical segment identified by the VNI number to move the MACs learned via the old active NVE.
- Receiving NVE sets the ACK bit in the response
- In absence of ACK, sender retries 3 times at one second interval.
- An ACK receipt with higher sequence is implicit ACK for all lower sequence sent.
Next steps

• Seeking comments?

Thank you