PIM VRRP Interoperability

draft-zhou-pim-vrrp-00
Wei Zhou
weizho2@cisco.com
Rationale

- PIM has no inherent redundancy capability.
- PIM operation is completely independent of First Hop Redundancy Protocols (FHRP) such as VRRP and HSRP.
- There is a need to enable IP multicast forwarding resiliency in redundant network with VRRP enabled.
  - Make Master router the DR after VRRP failover such that Master router is the one responsible for maintaining mroute states and multicast forwarding.
  - Make VRRP Master router the one responsible for processing PIM J/P messages targeting VRRP virtual IP address.
Use Case

- A and B are routers running VRRP
- C is the virtual router address
- A and B need to adjust PIM DR priority depending on who is Master
- Need interaction between PIM and VRRP

Downstream router X has a static route with C as next-hop.
Proposed Solution

• Allow PIM to track VRRP group on an interface
  – Leverage VRRP’s capability to track uplink status

• PIM DR priority adjustment
  – Adjust DR priority to a configured value when becomes VRRP Master, allows DR be predictable before and after a switchover
  – Make VRRP Master the DR, process IGMP Join and start forwarding traffic
Tracking & Failover

- PIM keeps tracking VRRP state
  - Upon VRRP switchover, new Master sends PIM Hello with new GenID using Virtual IP as source address
  - Trigger downstream routers to send PIM Join to virtual IP
  - Only Master router will process PIM Join, create mroute state and pull traffic from upstream and start forwarding
  - Backup routers ignore PIM Join/Prune messages targeting the Virtual IP
PIM Assert

- If only one VRRP group, Backup routers will send a large penalty metric preference \((\text{PIM\_ASSERT\_INFINITY} - 1)\) and make MR the Assert winner.

- If there are multiples VRRP groups configured on an interface, Assert metric preference will be \((\text{PIM\_ASSERT\_INFINITY} - 1)\) if and only if all VRRP groups are in Backup.

- If there is at least one VRRP group in Master state on an interface, then original Assert metric preference will be used.
BiDir Group

• If only one VRRP group, Backup routers will send a large penalty metric preference in Offer (PIM_BIDIR_INFINITY_PREF- 1) and make MR the DF winner.

• If there are multiples VRRP groups configured on an interface, Offer metric preference will be (PIM_BIDIR_INFINITY_PREF- 1) if and only if all VRRP groups are in Backup.

• If there is at least one VRRP group in Master state on an interface, then original Offer metric preference to RP will be used.
Further Considerations

• Support of HSRP
  – The proposed scheme can also enable HSRP aware PIM with similar switchover and tracking mechanism described here