BFD in Segment Routing Networks Using MPLS Dataplane

draft-mirsky-spring-bfd

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BFD over MPLS dataplane

- RFC 5884 has defined use of BFD Asynchronous mode over MPLS LSP
- BFD over segment route with MPLS dataplane SHOULD use LSP Ping to bootstrap BFD session
- In addition to requirements stated in draft-ietf-mpls-spring-lsp-ping:
  - Initiator MUST include FEC(s) corresponding to the destination segment.
  - Initiator, i.e. ingress LSR, MAY include FECs corresponding to some or all of segments imposed in the label stack by the ingress LSR to communicate the segments traversed.

add:
  - When LSP Ping is used to bootstrap a BFD session the FEC corresponding to the destination segment to be associated with the BFD session MUST be as the very last sub-TLV in the Target FEC TLV.

- BFD control packet encapsulation:
  - with IP/UDP header MUST:
    - destination IP address 128/8 for IPv4 address or 0:0:0:0:FFFF:7F00/104 for IPv6 address;
    - use UDP destination port 3784
  - ACH encapsulation use GAL and G-ACh type 0x0007
BFD Reverse Path

- Ingress LER A periodically transmits BFD control messages over MPLS LSP
- Egress LER B periodically transmits BFD control messages, per RFC 5884, over path selected based on local policy:
  - IP network using UDP destination port 4784
  - reverse path segment route with IP/UDP encapsulation (UDP destination port 3784) or ACH encapsulation
- Failure in the reverse path of the BFD session may be interpreted as LSP failure
Control BFD Reverse Path

- New optional BFD Reverse Path TLV
- Used with BFD Discriminator TLV
- Instructs egress BFD to transmit BFD control packets over the specified MPLS LSP
- Re-use sub-TLVs defined in draft-ietf-mpls-spring-lsp-ping
- BFD Reverse Path TLV may contain none, one or more sub-TLVs
- If none sub-TLV has been found in the BFD Reverse Path TLV, then the egress BFD MUST transmit BFD control packets over IP network
New Segment Routing Static MPLS Tunnel sub-TLV

- Ordered list of Label Stack Elements with the top of the stack label as Label Entry 1 and the bottom of the stack label – Label Entry N
- BFD Reverse TLV MAY include zero or one SR Static MPLS Tunnel sub-TLV
- If no sub-TLVs present in the BFD Reverse Path TLV – the egress MUST switch the reverse BFD session to be transmitted over IP network
- If more then one SR Static MPLS Tunnel sub-TLVs present in the BFD Reverse Path TLV, the remote peer MUST send MPLS LSP Echo Reply with Return Code value set to “Too Many TLVs Detected” (new code)

<table>
<thead>
<tr>
<th>SegRouting MPLS sub-TLV Type</th>
<th>Length</th>
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<tbody>
<tr>
<td>Label Entry 1</td>
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<td></td>
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<tr>
<td>Label Entry N</td>
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Next steps

• Your comments, suggestions, questions always welcome and greatly appreciated
• Which WG to anchor – MPLS or SPRING?