MPLS-TP CV Advertisement in PW VCCV
draft-mirsky-mpls-tp-cv-adv-00

Greg Mirsky

Gregory.mirsky@ericsson.com
IETF83 March, 2012 Paris
Problem Statement

- PE can support multiple CV Types (actually CC Types)
- Only two bit fields in CV Types field of VCCV Interface Parameter sub-TLV currently available
- RFC 6428 introduces Coordinated and Independent modes of CV monitoring
- Combination of two modes with two functional use of BFD message (Fault Detection Only and Fault Detection and Status Signaling) produces four new CV Types
- Not enough space in CV Types field!
VCCV Extended CV Advertisement sub-TLV

<table>
<thead>
<tr>
<th>Type</th>
<th>Length</th>
<th>Reserved</th>
<th>CV Types</th>
</tr>
</thead>
</table>

Type - IANA to reserve a new PW Interface Parameters Sub-TLV, 0x19 expected
Length – number of octets in the TLV
Reserved – set to 0 on transmit and ignored on receive
CV Types – following values defined:
  0x01 – independent mode for PW Fault Detection only
  0x02 – independent mode for PW Fault Detection and AC/PW Fault Status Signaling
  0x04 – coordinated mode for PW Fault Detection only
  0x08 – coordinated mode for PW Fault Detection and AC/PW Fault Status Signaling
Can be used only if VCCV CV sub-TLV present
Next steps

• Solicit comments & feedback from the WG