BFD MIB Extensions for MPLS and MPLS-TP Networks

draft-vkst-bfd-mpls-mib-01

Sam Aldrin
Tom Nadeau
Venkatesan Mahalingam
Mukund Mani
Kannan KV Sampath
Motivation

• The existing BFD MIB [draft-ietf-bfd-mib-10] models the BFD protocol functionality to support neighbor monitoring in IP networks. It does not support the requirements for usage of BFD over MPLS and MPLS-TP networks
Introduction

• This draft defines extensions to the BFD-STD-MIB to configure BFD for MPLS and MPLS-TP paths
• Objects described in the MIB will support the functionalities for BFD over MPLS [RFC 5884] and Proactive CC-CV-RDI for MPLS-TP using BFD [draft-ietf-mpls-tp-cc-cv-rdi-06]
• The MIB defines the following
  o Extensions to BFD Session table
  o Extensions to BFD Session Performance table
BFD MIB Extensions

• BFD Session Extension Table
  o Objects defined to identify BFD session parameters catering to MPLS/MPLS-TP networks
    ▪ Session Role (Active/Passive)
    ▪ Session Mode (CC/CV)
    ▪ Timer Negotiation Flag – To enable/disable timer negotiation

  o Objects to associate the BFD session to the MPLS or MPLS-TP paths
    ▪ Map Type – To specify the type of path being monitored (Non-TE LSP / TE LSP / PW / MEP)
    ▪ Map pointer – Row pointer to associate the BFD session to the respective instance of the path being monitored

• BFD Session Performance Table Extensions
  o Performance counters for Mis-connectivity defects, Loss of Continuity defects, Remote Defect Indications
Update 01 version

- bfdSessExt <*> - bfdSessMpls<*> -
  - BFD session extensions are specifically handled for MPLS & MPLS-TP networks in the MIB tables.
Next Steps

• Does the WG find this work useful and satisfying for the chartered items towards BFD MIB module for MPLS and MPLS-TP networks?
  o If so, we ask that the WG accept draft-vkst-bfd-mpls-mib-01 as WG document

• Additional comments/reviews are requested
Thank You