Signaling Base MPLS Inspection MSD

draft-liu-lsr-mpls-inspection-msd

Yao Liu @ZTE

IETF#116       Mar, 2023
Background and Motivation

[draft-ietf-mpls-mna-fwk]: A node that pushes a NAS onto the label stack is responsible for determining that all nodes that should process the NAS will have the NAS within its readable label depth.

Maximum SID Depth (MSD):

- the maximum number of SIDs (SR)
- the maximum label depth (non-SR)

This document defines a new type of MSD and the mechanism to signal this MSD using IGP and BGP-LS.
Base MPLS Inspection MSD

Definition
- the maximum number of labels a router can read in an MPLS packet received on its incoming interface(s) (starting from the top of the stack)

Usage
- used to determine the position of the NAS, and whether it's necessary to insert multiple NAS at different positions in the label stack
- network action-specified MSD like ERLD-MSD MAY NOT needed further: network action capability+ Base Inspection MSD = be able to process the network action within the MSD

Protocol Extension
- a new IGP-MSD Type
- can be advertised via BGP-LS
Next Steps

- Request feedback and comments
Thank You !