

Progressing LSP Ping YANG data model

draft-zheng-mpls-lsp-ping-yang-cfg

Vero (Lianshu) Zheng

Sam Aldrin

Guangying Zheng

Greg Mirsky

Reshad Rahman

IETF-96, July 2016, Berlin

State of Art

- LSP Ping configuration
 - Target FEC Type/Target FEC
 - Reply Mode
 - Source Address
 - Data size
 - Data fill
 - Source Address Type
 - Source Address
- Schedule configuration
- Result Information

Future Work

- Align with the scope of 4379bis
- RFC 7110?
- Re-use A YANG Data Model for LMAP Measurement Agents draft-ietf-lmap-yang?
- Being able to augment MPLS-TP OAM, MPLS OAM and Common OAM, e.g. produced by LIME WG, YANG models
- Review, comment, contribute
- WG adoption