

LDP Extensions for Multi Topology

draft-ietf-mpls-ldp-multi-topology-11

Quintin Zhao
Huawei Technology
Kamran Raza
Chao Zhao
Cisco Systems

Luyuan Fang
Microsoft
Lianyuan Li
Quintin China Mobile
Daniel King
Old Dog Consulting

draft-ietf-mpls-ldp-multi-topology-09

- Post Last Call (November 2013)
- A number of comments were received from:
 - GenART, Joel Halpern
 - IANA
 - SEC-DIR, Kathleen Moriarty
 - RTG-DIR, Adrian Farrel

Changes in the latest version (v10/v11)

- Made MT Capability a global capability, and not per topology capability.
- Fixed the use of Typed Wildcard FEC when sent in a MT Capability TLV.
- Clarification of the Procedures: What to do if Dynamical Announcement Capability is not supported.
- Proposed MPLS Registry (instead of LDP one) to track MT IDs.
- Clarified that MIB extensions are beyond this I-D scope.
- Removed mLDP MT FEC as it is now covered in a separate document.

Progressing I-D

- Authors submitted new version in February 14, 2014.
 - Update highlighting changes sent to list.
- GenART, SEC-DIR, RTG-DIR, emailed with update and clarification text/response.
- Authors would like move the I-D forward.
 - Can we progress?
 - Is a short WG Last Call required?