Update:

LDP/mLDP YANG Model Activities
YANG Data Model for LDP

(draft-ietf-mpls-ldp-yang)

Kamran Raza (Cisco)
Rajiv Asati (Cisco)
Xufeng Liu (Jabil)
Santosh Esale (Juniper)
Xia Chen (Huawei)
Himanshu Shah (Ciena)

(... and several other contributors as acknowledged in the draft)
Pending Items – Post IETF99

- YANG doctors’ review comments
- Alignment with NMDA compliance
- Default values for configuration parameters
- Other cleanup
Activities Since IETF99

- Addressed most of the comments from YANG doctors’ review
- Updated the model to become NMDA compliant
- Discussed and defined some default values
- Changes in [tree] hierarchy
- Other changes:
  - LDP interface: Use IP interface instead of MPLS interface

>> Revision -03 posted on Monday
Tree Hierarchy Changes

```
+--rw mpls-ldp!
    +--rw global
    |   +-- rw..
    |   |
    |   ...
    |   |
    |   | +--rw discovery
    |   |
    |   ...
    |   |
    |   +--rw peers
    |       +--rw config
    |       +--rw authentication . . .
    |   +--ro state
    |       +--ro authentication
    |       +--ro session-ka-holdtime
    |       +--ro session-ka-interval
```

```
+--rw mpls-ldp!
    +--rw global
    |   +-- rw..
    |   |
    |   ...
    |   |
    |   +--rw discovery
    |   |
    |   ...
    |   |
    |   +--rw peers
    |       +--rw authentication . . .
    |       +--ro session-ka-holdtime
    |       +--ro session-ka-interval
```
Next Steps

- Post new revisions to address the remaining open items:
  - Remaining default values
  - Any further comments

- WG Last-Call after posting the next revision:
  - Before IETF101
YANG Data Model for mLDP

(draft-ietf-mpls-mldp-yang)

Kamran Raza (Cisco)
Sowmya Krishnaswamy (Cisco)
Xufeng Liu (Jabil)
Santosh Esale (Juniper)
Loa Andersson (Huawei)
Jeff Tantsura

(... and several other contributors as acknowledged in the draft)
Pending Items – Post IETF99

- Alignment with NMDA compliance
- Default values for configuration parameters
- Other cleanup
Activities Since IETF99

- Updated the model to be NMDA compliant
  - Changes similar to LDP model

>> Revision -03 posted on Monday
Next Steps

- Request YANG doctors’ review of the document
- Post new revision to address the remaining open items:
  - Default values
  - Any comments from YANG Doctors’ review