MPLS / TE YANG Data Model for Service Provider Networks

IETF 94, November 5 2015

draft-openconfig-mpls-consolidated-model-02
Joshua George (Google), Rob Shakir (BT), Luyuan Fang (Microsoft), Eric Osborne (Level3)

Presenter - Ina Minei (Google)
OpenConfig network operator group
www.openconfig.net
What is OpenConfig driving towards?

● Goal: have a vendor-neutral and programmable network infrastructure - data models are a key component of the solution
  ○ Data models must
    ■ cover the common operational use cases
    ■ be implementable and implemented by the equipment vendors
  ○ Data models don’t have to be complete and comprehensive

● The OpenConfig model covers a subset of the MPLS functionality
  ○ complete coverage can be achieved via augmentations and extensions
Extending the model coverage

- base model as a starting point
- other models can augment the base model
- vendors can offer augmentations / deviations
- operators can add locally consumed extensions
What progress have we made towards this goal?

- Between last IETF and now, several meetings with the authors of the TEAS models
  - Review of the models
  - Agreement on the approach for base/extended state
  - Restructure the OC model to align better with the IETF model
- Extensive review of the model with several implementation providers
Changes from version 01 - high level

- Restructure the label-switched path stanza
  - flatter structure
  - better alignment with the IETF model

- Expand model coverage
  - operational state - e.g. support for RSVP sessions/neighbors, RSVP packets
  - support for multiple paths

- Alignment with the IETF model
  - Alignment on a variety of items more generic definition of IGP update thresholds, flexible SRLG definition, more targeted rsvp refresh configuration.
  - Also highlights differences in existing implementations - e.g. the need for RSVP hello definition at global level vs interface level, the way admin-groups are defined across implementations
Summary and next steps

Summary

- Progress towards aligning with the TEAS model, goal is to reuse groupings as possible
- Increased coverage
- Model is available in the public YangModels repository [https://github.com/YangModels/yang/tree/master/experimental/openconfig](https://github.com/YangModels/yang/tree/master/experimental/openconfig)
  - A new version will be posted post-IETF incorporating implementation feedback
- Feedback received on implementation feasibility