YANG data model for Flexi-Grid Optical Networks

draft-vergara-ccamp-flexigrid-yang-05
draft-vergara-ccamp-flexigrid-media-channel-yang-00

Jorge E. López de Vergara (jorge.lopez_vergara@uam.es)
Daniel Perdices (daniel.perdices@naudit.es)
Víctor López (victor.lopezalvarez@telefonica.com)
Óscar González de Dios (oscar.gonzalezdedios@telefonica.com)
Daniel King (d.king@lancaster.ac.uk)
Young Lee (leeyoung@huawei.com)
Gabriele Galimberti (ggalimbe@cisco.com)
Motivation

• Existing YANG models are either technology-agnostic or technology-specific
  – draft-ietf-i2rs-yang-network-topo and draft-ietf-teas-yang-te-topo are generic: they have to be extended for each specific technology
  – draft-ietf-ccamp-wson-yang is specific for WSON technology, extending draft-ietf-teas-yang-te-topo

• We propose a pair of YANG models related to a Flexi-Grid Traffic Engineering Database and Media Channel
  – Based on the ideas presented at RFC 7698: “Framework and Requirements for GMPLS-Based Control of Flexi-Grid Dense Wavelength Division Multiplexing (DWDM) Networks”
  – They also extend from existing generic YANG models
Main changes from prior version (I)

• From comments and requests at CCAMP WG
• Split in two drafts
  – draft-vergara-ccamp-flexigrid-yang-05 (Flexi-grid-TED)
    • Model has been updated to be compatible with last changes on TE Topology model.
    • Proprietary transponder attributes (e.g. sliceable transponders) are not part of this model any longer.
      – Operational modes are used instead.
      – These modes are compliant with ITU-T G.698.2 (11/2009) (See section 5.3 of the recommendation).
    • Other minor changes in TED model have also been included (e.g. default slot width granularity).
    • More precise explanations in the example of use.
Main changes from prior version (II)

• Split in two drafts
  – draft-vergara-ccamp-flexigrid-media-channel-yang-00
    • Flexi-grid media-channels are now augmenting TE-Tunnel. Therefore, some attributes are not longer necessary, since TE-Tunnel model already contained them.
    • Link-channel (list of the concatenated elements of the media-channel) is now re-using LSP from TE-Tunnel.
    • More precise explanations in the example of use.

• The models changes have been validated with different tools: pyang, confd, and yanglint.
  • Some errors in yanglint are caused by the ietf-te-topology model. We are waiting for a new version of draft-ietf-teas-yang-te-topo to be able to solve this issue.
Future work

• Adoption of these drafts as CCAMP WG documents

  • draft-vergara-ccamp-flexigrid-yang
    • Study if ports should be LTP to be more coherent with the TE models.

  • draft-vergara-ccamp-flexigrid-media-channel-yang
    • Discuss the terminology (e.g. media-channel, network media-channel, tunnel)
    • Study the use of LTP to model ports so that this model doesn't need to use transponder characteristics.
Thanks!
Any comments?