LISP YANG model
(-07 update)

IETF 101, London
Changes between -05 and -07

• Minor changes to comply to draft-ietf-netmod-rfc6087bis:
  • Added some text on Network Management Datastore Architecture (NMDA) in abstract
  • Updated contact information in YANG modules
  • Updated copyright notice in YANG modules
• Modified Map-Server counters from counter32 to counter64
Changes in next revision

- More changes for draft-ietf-netmod-rfc6087bis:
  - Add some XML examples (validated using yanglint)
  - Security considerations
  - Change to yang-version 1.1
- Follow RFC8022/bis guidelines: new identify for lisp control-plane-protocol and augment /routing/control-plane-protocols/control-plane-protocol/
- Add some data which is present in LISP MIB (RFC7052), for example:
  - List which maps VNI to VRF (similar to iidToVrfTable in LISP MIB)
  - Leaf nodes map-cache limit and map-cache size
  - Leaf nodes for timestamps such as first and last registrations for an EID