Update on 6830bis/6833bis documents

Albert Cabellos (acabello@ac.upc.edu)
IETF 108
July 2020
Since IETF - 106

• Posted draft-ietf-lisp-rfc6830bis-33 (July 2020)
• Posted draft-ietf-lisp-rfc6833bis-28 (July 2020)
• Addressed new IESG comments and discuss
draft-ietf-lisp-rfc6830bis-33

• Added guidelines for deployment over the public Internet
  • MUST set N,L,E and V bits to zero
  • MUST NOT (elevated from SHOULD NOT to MUST NOT) use LSB, echo-nonce, gleaning and Map-Versioning. Instead, rely on Control-Plane mechanisms
• Removed changing the LISP nonce when encapsulating to the same ETR
• Stateful MTU algorithm only for IPv4
• Consider IPv6 flowlabel for load balancing hashing
• Minor editorial updates
• Added a section stating that when communicating over the public Internet:
  • LISP-SEC MUST be implemented (S-bit set in Map-Reply, Map-Register and ECM)
  • Implementations SHOULD use HMAC-SHA256-128+HKDF-SHA256 and MUST NOT use ‘None’ or ‘HMAC-SHA-1-96-None’
• Minor editorial updates