

draft-ietf-lisp-rfc6830bis-01 draft-
ietf-lisp-rfc6833bis-01

IETF 98 – Chicago

March 2017

draft-ietf-lisp-rfc6830bis

- Indicate how the instance-ID is 32 bits in control-plane and 24-bits in the data-plane
- Removed some references to experimentation
- Added “Security Considerations” (summary of RFC7835)
- Described LCAF registry in „IANA Considerations“
- Updated references

draft-ietf-lisp-rfc6833bis

- Removed some references to experimentation
- Added ACT values:
 - 4: Drop/Policy-Denied
 - 5: Drop/Authentication-Failure
- Removed open-issues and considerations
- Other editorial changes

LISP Control-Plane Assumptions

- Which features are required by an arbitrary data-plane (other than LISP) using the LISP Control-Plane?
- Assumptions
 - Map-Cache (or similar)
 - Carry two routable addresses, one in the overlay and another one in the underlay
 - Mechanism to monitor RLOC reachability
 - Mechanisms to notify that a mapping is outdated