LISP Working Group 109 IETF

Note Well

This is a reminder of IETF policies in effect on various topics such as patents or code of conduct. It is only meant to point you in the right direction. Exceptions may apply. The IETF's patent policy and the definition of an IETF "contribution" and "participation" are set forth in BCP 79; please read it carefully.

As a reminder:

- By participating in the IETF, you agree to follow IETF processes and policies.
- If you are aware that any IETF contribution is covered by patents or patent applications that are owned or controlled by you or your sponsor, you must disclose that fact, or not participate in the discussion.
- As a participant in or attendee to any IETF activity you acknowledge that written, audio, video, and photographic records of meetings may be made public.
- Personal information that you provide to IETF will be handled in accordance with the IETF Privacy Statement.
- As a participant or attendee, you agree to work respectfully with other participants; please contact the ombudsteam (https://www.ietf.org/contact/ombudsteam/) if you have questions or concerns about this.

Definitive information is in the documents listed below and other IETF BCPs. For advice, please talk to WG chairs or ADs:

BCP 9 (Internet Standards Process)

BCP 25 (Working Group processes)

BCP 25 (Anti-Harassment Procedures)

BCP 54 (Code of Conduct)

BCP 78 (Copyright)

BCP 79 (Patents, Participation)

https://www.ietf.org/privacy-policy/_(Privacy Policy)

Admin & Co.

- Welcome from
 - Joel Halpern & Luigi lannone (Co-Chairs)
 - Padma Pillay-Esnault (Secretary)
- Charter:
 - http://datatracker.ietf.org/wg/lisp/charter/
- Jabber Room:
 - xmpp:lisp@jabber.ietf.org
- Audio Stream:
 - http://mp3.conf.meetecho.com/ietf109/lisp/1.m3u
- Meetecho Stream:
 - https://meetings.conf.meetecho.com/ietf109/?group=lisp&short=&item=1
- Agenda & Slides:
 - https://datatracker.ietf.org/meeting/109/session/lisp

WG updates 108

draft-ietf-lisp-6834bis-06 Locator/ID Separation Protocol (LISP) Map-Versioning	2020-02-13 18 pages	I-D Exists WG Document	
draft-ietf-lisp-ecdsa-auth-03 LISP Control-Plane ECDSA Authentication and Authorization	2020-03-19 17 pages	I-D Exists WG Document	
draft-ietf-lisp-eid-anonymity-08 LISP EID Anonymity	2020-04-09 10 pages	I-D Exists WG Document	(I)
draft-ietf-lisp-eid-mobility-06 LISP L2/L3 EID Mobility Using a Unified Control Plane	2020-05-21 26 pages	I-D Exists WG Document	
draft-ietf-lisp-gpe-19 LISP Generic Protocol Extension	2020-07-26 16 pages New	Approved-announcement to be sent::AD Followup for 18 Submitted to IESG for Publication: Proposed Standard Reviews: genart, rtgdir, secdir, tsvart	3 days
draft-ietf-lisp-introduction-13 An Architectural Introduction to the Locator/ID Separation Protocol (LISP)	2015-04-02 27 pages	RFC Ed Queue: MISSREF for 1921 days Submitted to IESG for Publication: Informational Reviews: genart, opsdir, secdir	
draft-ietf-lisp-mn-07 LISP Mobile Node	2020-03-01 24 pages	I-D Exists WG Document	
draft-ietf-lisp-nexagon-03 Network-Hexagons: H3-LISP GeoState & Mobility Network	2020-06-30 18 pages	I-D Exists WG Document	
draft-ietf-lisp-predictive-rlocs-06 LISP Predictive RLOCs	2020-05-07 15 pages	I-D Exists WG Document	D
draft-ietf-lisp-pubsub-06 Publish/Subscribe Functionality for LISP	2020-07-10 12 pages	I-D Exists WG Document	
draft-ietf-lisp-rfc6830bis-32 The Locator/ID Separation Protocol (LISP)	2020-03-05 46 pages	IESG Evaluation::Revised I-D Needed for 18 days Submitted to IESG for Publication: Proposed Standard Reviews: genart, opsdir, rtgdir, secdir, tsvart	
draft-ietf-lisp-rfc6833bis-27 Locator/ID Separation Protocol (LISP) Control-Plane	2020-01-09 61 pages	IESG Evaluation::Revised I-D Needed for 18 days Submitted to IESG for Publication: Proposed Standard Reviews: genart, opsdir, rtgdir, secdir, tsvart	
draft-ietf-lisp-rfc8113bis-03 Locator/ID Separation Protocol (LISP): Shared Extension Message & IANA Registry for Packet Type Allocations	2019-01-24 6 pages	RFC Ed Queue: MISSREF for 546 days Submitted to IESG for Publication: Proposed Standard Reviews: genart, rtgdir, secdir	
draft-ietf-lisp-sec-21 LISP-Security (LISP-SEC)	2020-07-07 27 pages	AD is watching WG Consensus: Waiting for Write-Up: Proposed Standard Reviews: genart, opsdir, rtgdir, secdir	i
draft-ietf-lisp-te-06 LISP Traffic Engineering Use-Cases	2020-04-09 18 pages	I-D Exists WG Document	
draft-ietf-lisp-vendor-lcaf-06 Vendor Specific LISP Canonical Address Format (LCAF)	2020-04-02 5 pages	I-D Exists WG Consensus: Waiting for Write-Up	
draft-ietf-lisp-yang-13 LISP YANG Model	2020-03-11 79 pages		Past WG LC Close to WG LC OnHold/Issues 3

WG updates 109

	draft-ietf-lisp-6834bis-07 Locator/ID Separation Protocol (LISP) Map-Versioning	2020-10-15 18 pages	I-D Exists WG Document	
	draft-ietf-lisp-ecdsa-auth-04 LISP Control-Plane ECDSA Authentication and Authorization	2020-09-13 17 pages	I-D Exists WG Document	
	draft-ietf-lisp-eid-anonymity-09 LISP EID Anonymity	2020-10-05 11 pages	I-D Exists WG Document	
	draft-ietf-lisp-eid-mobility-06 LISP L2/L3 EID Mobility Using a Unified Control Plane	2020-05-21 26 pages	I-D Exists WG Document	
	draft-ietf-lisp-gpe-19 LISP Generic Protocol Extension	2020-07-26 16 pages	RFC Ed Queue: MISSREF for 99 days Submitted to IESG for Publication: Proposed Standard Reviews: genart, rtgdir, secdir, tsvart	
	draft-ietf-lisp-introduction-13 An Architectural Introduction to the Locator/ID Separation Protocol (LISP)	2015-04-02 27 pages	RFC Ed Queue: MISSREF for 2035 days Submitted to IESG for Publication: Informational Reviews: genart, opsdir, secdir	
	draft-ietf-lisp-mn-08 LISP Mobile Node	2020-08-24 24 pages	I-D Exists WG Document	
	draft-ietf-lisp-nexagon-06 Network-Hexagons: H3-LISP GeoState & Mobility Network	2020-10-17 19 pages	I-D Exists WG Document Reviews: secdir	
	draft-ietf-lisp-predictive-rlocs-07 LISP Predictive RLOCs	2020-11-02 15 pages	I-D Exists WG Document	•
	draft-ietf-lisp-pubsub-06 Publish/Subscribe Functionality for LISP	2020-07-10 12 pages	I-D Exists WG Document Reviews: secdir	
	draft-ietf-lisp-rfc6830bis-35 The Locator/ID Separation Protocol (LISP)	2020-09-09 47 pages	IESG Evaluation::AD Followup for 132 days Submitted to IESG for Publication: Proposed Standard Reviews: genart, opsdir, rtgdir, secdir, tsvart	
	draft-ietf-lisp-rfc6833bis-29 Locator/ID Separation Protocol (LISP) Control-Plane	2020-09-29 60 pages	IESG Evaluation::AD Followup for 132 days Submitted to IESG for Publication: Proposed Standard Reviews: genart, opsdir, rtgdir, secdir, tsvart	•
	draft-ietf-lisp-rfc8113bis-03 Locator/ID Separation Protocol (LISP): Shared Extension Message & IANA Registry for Packet Type Allocations	2019-01-24 6 pages	RFC Ed Queue: MISSREF for 660 days Submitted to IESG for Publication: Proposed Standard Reviews: genart, rtgdir, secdir	
	draft-ietf-lisp-sec-21 LISP-Security (LISP-SEC)	2020-07-07 27 pages	AD is watching WG Consensus: Waiting for Write-Up: Proposed Standard Reviews: genart, opsdir, rtgdir, secdir	
	draft-ietf-lisp-te-07 LISP Traffic Engineering Use-Cases	2020-10-05 18 pages	I-D Exists WG Document	
	draft-ietf-lisp-vendor-lcaf-07 Vendor Specific LISP Canonical Address Format (LCAF)	2020-09-28 5 pages	I-D Exists WG Consensus: Waiting for Write-Up	
	draft-ietf-lisp-vpn-06 LISP Virtual Private Networks (VPNs)	2020-08-03 17 pages	I-D Exists WG Document	Past WG LC
	draft-ietf-lisp-yang-14 LISP YANG Model			Close to WG LO OnHold/Issues

Agenda Bashing

WG Documents

- Update on 6830bis/6833bis documents
 - 10 Minutes (Cumulative Time: 15 Minutes)
 - Albert Cabellos
- Publish/Subscribe Functionality for LISP
 - 15 Minutes (Cumulative Time: 30 Minutes)
 - Alberto Rodriguez Natal Cabellos
- Network-Hexagons: H3-LISP GeoState & Mobility Network
 - 15 Minutes (Cumulative Time: 45 Minutes)
 - Sharon Barkai

Agenda Bashing

Non WG Items

- NAT traversal for LISP
 - 15 Minutes (Cumulative Time: 60 Minutes)
 - Albert Lopez
- LISP Distinguished Name Encoding
 - 10 Minutes (Cumulative Time: 70 Minutes)
 - Dino Farinacci
- SD-Access: Practical Experiences in Designing and Deploying Software Defined Enterprise Networks
 - 30 Minutes (Cumulative Time: 100 Minutes)
 - Jordi Paillissé