06 November 2023

IETF 118 LISP WG

This session is being recorded
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)
IETF meetings, virtual meetings, and mailing lists are intended for professional collaboration and networking, as defined in the IETF Guidelines for Conduct (RFC 7154), the IETF Anti-Harassment Policy, and the IETF Anti-Harassment Procedures (RFC 7776). If you have any concerns about observed behavior, please talk to the Ombudsteam, who are available if you need confidentiality to raise concerns confidently about harassment or other conduct in the IETF.

The IETF strives to create and maintain an environment in which people of many different backgrounds and identities are treated with dignity, decency, and respect. Those who participate in the IETF are expected to behave according to professional standards and demonstrate appropriate workplace behavior.

IETF participants must not engage in harassment while at IETF meetings, virtual meetings, social events, or on mailing lists. Harassment is unwelcome hostile or intimidating behavior—in particular, speech or behavior that is aggressive or intimidates.

If you believe you have been harassed, notice that someone else is being harassed, or have any other concerns, you are encouraged to raise your concern in confidence with one of the Ombudspersons.
IETF 118 Meeting Tips

In-person participants
- Make sure to sign into the session using the Meetecho (usually the “Meetecho lite” client) from the Datatracker agenda
- Use Meetecho to join the mic queue
- Keep audio and video off if not using the onsite version

Remote participants
- Make sure your audio and video are off unless you are chairing or presenting during a session
- Use of a headset is strongly recommended
Resources for IETF 118 Prague

• Charter: • http://datatracker.ietf.org/wg/lisp/charter/

• Zulip Room: • https://zulip.ietf.org/#narrow/stream/lisp

• Audio Stream: • https://mp3.conf.meetecho.com/ietf118/31640.m3u

• Meetecho • Remote Stream: https://meetings.conf.meetecho.com/ietf118/?session=31640 • Onsite Tool: https://meetings.conf.meetecho.com/onsite118/?session=31640

• Agenda & Slides: • https://datatracker.ietf.org/meeting/118/session/lisp
## WG Update @ IETF 118

### Active Internet-Drafts (13 hits)

<table>
<thead>
<tr>
<th>Draft ID</th>
<th>Title</th>
<th>Pages</th>
<th>Date</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>draft-ietf-lisp-map-server-reliable-transport-03</td>
<td>LISP Map Server Reliable Transport</td>
<td>21</td>
<td>2023-10-20</td>
<td>I-D Exists</td>
</tr>
<tr>
<td>draft-ietf-lisp-yang-20</td>
<td>LISP YANG Model</td>
<td>82</td>
<td>2023-10-10</td>
<td>WG Document</td>
</tr>
<tr>
<td>draft-lisp-site-external-connectivity-09</td>
<td>LISP Site External Connectivity</td>
<td>7</td>
<td>2023-09-26</td>
<td>I-D Exists</td>
</tr>
<tr>
<td>draft-ietf-lisp-vpn-12</td>
<td>LISP Virtual Private Networks (VPNs)</td>
<td>17</td>
<td>2023-09-19</td>
<td>I-D Exists</td>
</tr>
<tr>
<td>draft-ietf-lisp-ecdsa-auth-11</td>
<td>LISP Control-Plane ECDSA Authentication and Authorization</td>
<td>18</td>
<td>2023-08-28</td>
<td>I-D Exists</td>
</tr>
<tr>
<td>draft-ietf-lisp-eid-anonymity-15</td>
<td>LISP EID Anonymity</td>
<td>12</td>
<td>2023-08-28</td>
<td>I-D Exists</td>
</tr>
<tr>
<td>draft-ietf-lisp-predictive-rocs-13</td>
<td>LISP Predictive RLOCs</td>
<td>16</td>
<td>2023-08-28</td>
<td>I-D Exists</td>
</tr>
<tr>
<td>draft-ietf-lisp-te-13</td>
<td>LISP Traffic Engineering Use-Cases</td>
<td>19</td>
<td>2023-08-28</td>
<td>I-D Exists</td>
</tr>
<tr>
<td>draft-ietf-lisp-name-encoding-02</td>
<td>LISP Distinguished Name Encoding</td>
<td>8</td>
<td>2023-08-20</td>
<td>I-D Exists</td>
</tr>
<tr>
<td>draft-lisp-standard-geocoordinates</td>
<td>Network-Hexagons: Geolocation Mapping Network Based On H3 and LISP</td>
<td>32</td>
<td>2023-08-05</td>
<td>AD is watching</td>
</tr>
<tr>
<td>draft-ietf-lisp-mn-14</td>
<td>LISP Mobile Node</td>
<td>25</td>
<td>2023-07-23</td>
<td>I-D Exists</td>
</tr>
<tr>
<td>draft-ietf-lisp-eid-mobility-12</td>
<td>LISP L2/L3 EID Mobility Using a Unified Control Plane</td>
<td>26</td>
<td>2023-07-04</td>
<td>I-D Exists</td>
</tr>
<tr>
<td>draft-ietf-lisp-geo-02</td>
<td>LISP Geo-Coordinate Use-Cases</td>
<td>14</td>
<td>2023-06-04</td>
<td>I-D Exists</td>
</tr>
</tbody>
</table>

### Docs in RFC Editor Queue
- **LISP 9437 (was draft-ietf-lisp-pubsub)**
  - Publish/Subscribe Functionality for the Locator/ID Separation Protocol (LISP)
  - 18 pages
  - 2023-08
  - Proposed Standard RFC

### Docs Past WG LC
- **draft-ietf-lisp-map-server-reliable-transport-03**
  - LISP Map Server Reliable Transport
  - 21 pages
  - 2023-10-20
  - I-D Exists
  - WG Document

### Close to WG LC
- **draft-ietf-lisp-yang-20**
  - LISP YANG Model
  - 82 pages
  - 2023-10-10
  - I-D Exists
  - WG Document

### On Hold / Issues

### IPR
- **draft-lisp-site-external-connectivity-09**
  - LISP Site External Connectivity
  - 7 pages
  - 2023-09-26
  - I-D Exists
  - Adopted by a WG

- **draft-ietf-lisp-vpn-12**
  - LISP Virtual Private Networks (VPNs)
  - 17 pages
  - 2023-09-19
  - I-D Exists
  - WG Document

- **draft-ietf-lisp-ecdsa-auth-11**
  - LISP Control-Plane ECDSA Authentication and Authorization
  - 18 pages
  - 2023-08-28
  - I-D Exists
  - WG Document

- **draft-ietf-lisp-eid-anonymity-15**
  - LISP EID Anonymity
  - 12 pages
  - 2023-08-28
  - I-D Exists
  - WG Document

- **draft-ietf-lisp-predictive-rocs-13**
  - LISP Predictive RLOCs
  - 16 pages
  - 2023-08-28
  - I-D Exists
  - WG Document

- **draft-ietf-lisp-te-13**
  - LISP Traffic Engineering Use-Cases
  - 19 pages
  - 2023-08-28
  - I-D Exists
  - WG Document

- **draft-ietf-lisp-name-encoding-02**
  - LISP Distinguished Name Encoding
  - 8 pages
  - 2023-08-20
  - I-D Exists
  - WG Consensus: Waiting for Write-Up

- **draft-lisp-standard-geocoordinates**
  - Network-Hexagons: Geolocation Mapping Network Based On H3 and LISP
  - 32 pages
  - 2023-08-05
  - AD is watching
  - WG Document: Informational

- **draft-ietf-lisp-mn-14**
  - LISP Mobile Node
  - 25 pages
  - 2023-07-23
  - I-D Exists
  - WG Document

- **draft-ietf-lisp-eid-mobility-12**
  - LISP L2/L3 EID Mobility Using a Unified Control Plane
  - 26 pages
  - 2023-07-04
  - I-D Exists
  - WG Document

- **draft-ietf-lisp-geo-02**
  - LISP Geo-Coordinate Use-Cases
  - 14 pages
  - 2023-06-04
  - I-D Exists
  - WG Document
Agenda Bashing

• Chairs: Padma Pillay-Esnault, Luigi Iannone
• Secretary: Alberto Rodriguez-Natal
  • Rechartering Status
    • 20 Minutes (Cumulative Time: 20 Minutes)
    • Chairs

• WG Items
  • LISP Reliable Transport
    • 10 Minutes (Cumulative Time: 30 Minutes)
    • Balaji Pitta Venkatachalapathy
  • LISP L2/L3 EID Mobility Using a Unified Control Plane
    • 10 Minutes (Cumulative Time: 40 Minutes)
    • Dino Farinacci

• Non WG Items
  • P4-LISP: A P4-Based High-Performance Router for the Locator/Identifier Separation Protocol
    • 10 Minutes (Cumulative Time: 50 Minutes)
    • Michael Menth
  • LISP Multicast Overlay Group to Underlay RLOC Mappings
    • 10 Minutes (Cumulative Time: 60 Minutes)
    • Dino Farinacci
Charter Intro text

• LISP supports an overlay routing architecture that decouples the routing locators and endpoint identifiers, thus allowing for efficient aggregation of the routing locator space and providing persistent identifiers in the endpoint space. LISP requires no changes to endpoints or routers that do not directly participate in the LISP deployment. LISP aims for an incrementally deployable protocol, so new features and services can be added easily and quickly to the network using overlays. The scope of the LISP technology is potentially applicable to have a large span. The LISP WG is chartered to continue work on the LISP protocol, including extensions for which the working group has consensus on deeming them necessary, and produce standard-track documents.
Charter Work Items

- **Moving to Standard Track:** The core specifications of LISP have been published as “Standard Track” ([RFC9300], [RFC9301]). The WG will continue the work of moving select specifications to “Standard Track” (e.g., LISP Canonical Address Format [RFC8060], LISP Multicast [RFC6831][RFC8378], etc).

- **Map Server Reliable Transport:** LISP control plane messages are transported over UDP, however, in some cases, the use of a reliable transport protocol is a better fit, since it actually helps reduce periodic signaling.

- **Yang Models:** The management of LISP protocol and deployments include data models, OAM, as well as allowing for programmable management interfaces.

- **LISP for Traffic Engineering:** Specifics on how to do traffic engineering on LISP deployments could be useful. For instance, encode in a mapping not only the routing locators associated to EIDs, but also an ordered set of re-encapsulating tunnel routers (RTRs) used to specify a path.

- **NAT-Traversal:** Support for NAT-traversal solution in deployments where LISP tunnel routers are separated from correspondent tunnel routers by a NAT (e.g., LISP mobile node).

- **Privacy and Security:** The WG will work on topics of EID anonymity, VPN segmentation leveraging on the Instance ID, and traffic anonymization. The reuse of existing mechanisms will be prioritized.

- **LISP External Connectivity:** [RFC6832] defines the Proxy ETR element, to be used to connect LISP sites with non-LISP sites. However, LISP deployments could benefit from more advanced internetworking, for instance by defining mechanism to discover such external connectivity.

- **Mobility:** Some LISP deployment scenarios include endpoints that move across different LISP xTRs and/or LISP xTRs that are themselves mobile, hence, support needs to be provided in order to achieve seamless connectivity.

- **LISP Applicability:** In time, LISP has proved to be a very flexible protocol that can be used in various use-cases not even considered during its design phase. [RFC7215], while remaining a good source of information, covers one single use case, which is not anymore the main LISP application scenario. The LISP WG will document LISP deployments for most recent and relevant use-cases, so as to update and complement [RFC7215] as needed.
Charter Milestones*

1. **November 2023**: Submit LISP Name Encoding document to the IESG for consideration
2. **March 2024**: Submit LISP Reliable Transport document to the IESG for consideration
3. **March 2024**: Submit LISP Yang model document to the IESG for consideration
4. **March 2024**: Submit LISP Traffic Engineering document to the IESG for consideration
5. **June 2024**: Submit LISP Geo-Coordinates document to the IESG for consideration
6. **November 2024**: Submit LISP NAT Traversal document to the IESG for consideration
7. **November 2024**: Submit LISP DDT bis document to the IESG for consideration
8. **November 2024**: Submit LISP LCAF bis document to the IESG for consideration
9. **March 2025**: Submit LISP Privacy and Security document(s) to the IESG for consideration
10. **March 2025**: Submit LISP External Connectivity document(s) to the IESG for consideration
11. **June 2025**: Submit LISP Mobility document(s) to the IESG for consideration
12. **November 2025**: Submit LISP Multicast document(s) to the IESG for consideration
13. **March 2026**: Submit LISP Applicability document(s) to the IESG for consideration
14. **November 2026**: Wrap-Up or recharter

* As for last mail exchange with Dino (github also updated)