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Referenced liaison: Liaison to IETF LSVR work group on l3dl (Layer-3 Discovery and Liveness) (<https://datatracker.ietf.org/liaison/1985/>)

Body: After receiving the IEEE 802.1 liaison <https://datatracker.ietf.org/liaison/1985/>, the IETF LSVR WG has arranged several presentations and discussion about the LSVR neighbor discovery solutions both at IETF meetings and at a WG interim meeting in 2025, while no WG consensus was reached.

In March of 2026, the coauthors of draft-ietf-lsvr-l3dl presented an alternative solution <https://datatracker.ietf.org/doc/html/draft-ymbk-lsvr-l3nd-01>, which works on layer-3. The authors also requested the WG to evaluate the interest and need for a neighbor discovery solution.

In April 2026, a WG poll was initiated to collect interests and feedback on the LSVR neighbor discovery mechanism and the possible options <https://mailarchive.ietf.org/arch/msg/lsvr/wkK5sDPDWBOa6QKO0JXiBz0E3JY/>. There was no response received on this poll, which shows there is no interest in pursuing this work in LSVR WG. The result of the poll was announced in July 14 at <https://mailarchive.ietf.org/arch/msg/lsvr/jLwqBj1RswC2J5qEoZrJ2bw8gfM/>.

Based on the poll result, the LSVR WG has stopped working on the neighbor discovery solutions, and draft-ietf-lsvr-l3dl is marked as a Dead WG Document.

Attachments:

No document has been attached