

draft-ietf-dmm-srv6-mobile-uplane

IETF 112, DMM Working Group

Pablo Camarillo (Cisco) on behalf of:

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I-D status

- WG LC started on April 07 (rev-11)
- Good participation with many comments. Thanks to everyone who has reviewed!
- Several updates to the I-D (currently rev-17) with the improvements from the reviewers
 - Both editorial points as well as technical comments
- There is still one open email thread before we conclude the adoption
- In the next slides we highlight the points which deserve special attention.

Relevant feedback

- Joel's relationship with 3GPP:
 - [Archive \(ietf.org\)](#)
 - DMM chairs: [Archive \(ietf.org\)](#)
- Dirk's:
 - Editorial changes and provided diff (applied)
 - [Archive \(ietf.org\)](#)
- John's:
 - L2 adjacency terminology (changed)
- Sridhar's:
 - X2 and F1U considerations (Flow control mechanisms in TS 38.425)
 - Covered in draft-Murakami-dmm-user-plane-message-encoding (reference added)

Relevant comments II

- Jeff's:

- [Archive \(ietf.org\)](#) (plus related, over 20 emails)
- Editorial points, and clarifications in example (done)
- Technical point on the relationship of Traditional and Enhanced modes
- Clarifications on scalability considerations (state on uplink and downlink)
- Addressing used in the illustrations
 - Currently text does illustrations leveragin addresses such as U1::TEID
 - This has lead to multiple misunderstandings, document authors suggest to use all addresses from 2001:db8::/32 (**open**)

- Latest email thread

<https://mailarchive.ietf.org/arch/msg/dmm/4VrB9lkc90ublY1U5fqUz-lkC0o/>

- Multiple changes were included in rev17 to address Jeff's comments.
- Authors believe all topics are closed, and request confirmation from Jeff

Next step

- Confirm all points raised during WGLC have been closed
- Move on to IESG review

- Many thanks to everyone who has contributed to this document!