Segment Routing IPv6 for Mobile User Plane

draft-ietf-dmm-srv6-mobile-uplane-10

IETF110; Online March 2021

Satoru Matsushima Clarence Filsfils Miya Kohno Pablo Camarillo Daniel Voyer Charlie Perkins

Introduction

• This document discusses the applicability of SRv6 to the user-plane of mobile networks (i.e., 3GPP N3, N9, N6 interfaces)

- This document standardizes:
 - An SRv6-based end-to-end mobile dataplane
 - ... in two modes, Traditional and Enhanced
 - Three interworking mechanisms for legacy N3 interfaces (IPv4/GTP, IPv6/GTP)

described in the Simplified BSD License.

Table of Contents

1. Introduction							
2. Conventions and Terminology							3
2.1. Terminology							3
2.2. Conventions							4
2.3. Predefined SRv6 Endpoint Behaviors							4
3. Motivation							5
4. 3GPP Reference Architecture							6
5. User-plane behaviors							7
5.1. Traditional mode							7
5.1.1. Packet flow - Uplink							8
5.1.2. Packet flow - Downlink							9
5.2. Enhanced Mode	Ī		Ī	Ī			
5.2. Enhanced Mode	Ċ	Ċ	Ċ	Ċ	Ċ		10
5.2.2. Packet flow - Downlink	·	Ċ	Ċ	Ċ	Ċ		11
5.3. Enhanced mode with unchanged gNB GTP behavior							11
5.3.1. Interworking with IPv6 GTP	•	•	•	•	•	•	12
5.3.2. Interworking with IPv4 GTP	•	•	•	•	•	•	14
5.3.3. Extensions to the interworking mechanisms							17
							17
5.4. SRv6 Drop-in Interworking6. SRv6 Segment Endpoint Mobility Behaviors	•	•	•	•	•	•	18
6.1. Args.Mob.Session	•	•	•	•	•	•	19
6.2. End.MAP							19
6.3. End.M.GTP6.D							20
6.4. End.M.GTP6.D.Di							21
6.5. End.M.GTP6.E							22
							23
							25
6.8. End.Limit: Rate Limiting behavior							26
7. SRv6 supported 3GPP PDU session types							26
8. Network Slicing Considerations	٠	٠	•	•	•	٠	26
9. Control Plane Considerations	•	•	•	•	•	•	27
10. Security Considerations	•	•	•	•	•	•	27
11. IANA Considerations							28
12. Acknowledgements							28
13. Contributors							28
14. References							
14.1. Normative References							
14.2. Informative References							
Appendix A. Implementations							31
Authors' Addresses							31

1. Introduction

In mobile networks, mobility management systems provide connectivity

I-D History

- First revision of this draft posted in July 2017
- Adopted as WG item in November 2017

- Several parallel documents that evolved with this one:
 - draft-camarillo-dmm-srv6-mobile-pocs
 - draft-camarilloelmalky-springdmm-srv6-mob-usecases

I-D History

• The last significant update to the document was rev07 (Nov 2019), to add the "Drop-in interworking" mode

• Rev08 was only a refresh

 Rev09 improved the document with the review requested by WG Chairs to Carlos Jesus Bernardos.

Rev10 few typos/editorial fixed

Technology status

- PoCs:
 - Sprint in the context of their C3PO Project (M-CORD NGIC)
 - Arashmid's with Open Air Interface (OAI): showcased live in previous IETF
- Open-source implementations:
 - FD.io VPP (since rel 20.05) contributed by **Tetsuya Murakami**
 - P4 implementation contributed by **Kentaro Ebisawa**

Next steps

• Time for WG LC?