Abstract

This document defines the encoding of User Plane messages into Segment Routing Header (SRH). The SRH carries the User Plane messages over SRv6 Network.

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1. Introduction

3GPP defines User Plane messages. The User Plane messages support in-band signaling for path and tunnel management. Currently, User Plane messages are defined in TS 29.281 [TS29281].

When applying SRv6 (Segment Routing IPv6) to the user plane of mobile networks based on draft-ietf-dmm-srv6-mobile-uplane [I-D.ietf-dmm-srv6-mobile-uplane], User Plane messages must be carried over SRv6 network. This document defines which User Plane message must be encoded to SRv6 and also defines how to encode the User Plane messages into SRH.

In addition, SRH is mandatory at the ultimate segment upon carrying the User Plane messages because User Plane message is encoded into SRH. Hence, this document considers how to deal with the encoding of User Plane messages into SRH when PSP is applied that SRH is popped out at the penultimate segment.

2. Requirements Language

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in RFC 2119 [RFC2119].
3. Conventions and Terminology

UPF: User Plane Function.
SRH: IPv6 Segment Routing Header.
PSP: Penultimate Segment POP of the SRH.
USP: Ultimate Segment Pop of the SRH.

4. Motivation

3GPP User Plane needs to support the user plane messages associated with a GTP-U tunnel defined in [TS29281]. In the case of SRv6 User Plane [I-D.ietf-dmm-srv6-mobile-uplane], those messages are also required when the user plane interworks with GTP-U.

Segment Routing Header (SRH) [I-D.ietf-6man-segment-routing-header] is used for SRv6 User Plane. SRH is able to associate additional information to the segments. The Tag field of SRH is capable to indicate different properties within a SID. SRH TLV is capable to provide meta-data to the endpoint node.

The above capability of SRH motivates us to map the user plane messages into it because of the same encapsulation with the packets of carrying client packets. It introduces no additional headers or extension headers to be chained in the packet just for carrying the user plane messages.

5. User Plane Message encoding into SRH

This section defines how to encode the User Plane messages into SRH in order to carry the User Plane messages over SRv6 network.

5.1. GTP-U Header format

3GPP defines GTP-U Header format as shown below.
User Plane message type is encoded in Message Type field of GTP-U Header. The following User Plane messages must be carried over SRv6 network at least. The value of each User Plane message type is defined as shown below.

Echo Request: 1
Echo Reply: 2
Error Indication: 26
End Marker: 254

5.2. Encoding of Tags Field

The Segment Routing Header is defined in draft-ietf-6man-segment-routing-header [I-D.ietf-6man-segment-routing-header]. This draft defines 16 bits Tag field but does not define the format or use of this Tag field in the Segment Routing Header.

The User Plane message type encoding is defined in TS 29.281 [TS29281]. Based on this definition, the User Plane message type must be encoded into the Tag field in the Segment Routing Header in order to indicate the type of the user plane messages for at least Echo Request, Echo Reply, Error Indication or End Marker.

Only UPF must process the Tag field where the user plane message is encoded. In addition, when the user plane message is encoded in the Tag field, the UPF should not encode any segments in the Segment Routing Header whose function modifies the Tag field value. Any other transport router implementing SRv6 must ignore the Tag field upon processing the Segment Routing Header.

The user plane messages must be encoded into the Tag field as shown below.
End Marker, Echo Request and Echo reply messages do not require any additional information elements. However, Error Indication message requires the additional information elements like Tunnel Endpoint Identifier Data IE, GSN Address, etc. These additional information elements can be encoded into the SRH TLV that is defined in the next section.

5.3. User Plane message Information Element Support

In order to carry more information elements, SRH TLV shall be leveraged. SRH TLV is defined in draft-ietf-6man-segment-routing-header [I-D.ietf-6man-segment-routing-header] in order to carry the meta-data for the segment processing. In order to carry 3GPP IEs, the new type named as "5GS Container" must be defined as the new SRH TLV. The "5GS Container" can carry multiple 3GPP IEs with 1 TLV.
Type: to be assigned by IANA
Length: Length of 3GPP IE TLVs

3GPP IE TLVs: Multiple 3GPP IE TLV defined below

```
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|         Type         |     Length      |            Value            |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```

5.4. Consideration of PSP case

This section considers PSP case where the SRH is popped out at the penultimate segment.

In order to carry User Plane message over SRv6 network, SRH must be sustained over entire SRv6 network because User Plane message type and required information elements are encoded into SRH. If the penultimate segment is popping out SRH, i.e., PSP, User Plane message can not be carried in entire SRv6 network.

In order to avoid this problem, USP must be used in SRv6 network. In this case, SRH is never popped out and User Plane message can be sustained over entire SRv6 network. However, if PSP needs to be enabled in SRv6 network, it is also a possible solution to encapsulate another SRH which carries User Plane message along with the outer IPv6 or SRH.

6. Security Considerations

7. IANA Consideration

The type value of SRH TLV for 5GS Container must be assigned by IANA.
8. Acknowledgements

9. References

9.1. Normative References


9.2. Informative References


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