

# Export of GTP-U Information in IPFIX

draft-ietf-opsawg-ipfix-gtpu-03

Enabling insights in GTP forwarding plane by adding GTP-U dimensions

danvoyerwork@gmail.com  
sriragop@cisco.com  
thomas.graf@swisscom.com  
vyasraj@juniper.net  
17 Mar 2025

# GTP-U @ IPFIX

Draft Status since last review @ IETF121

## **Updates since IETF 121**

- Liaison statement issued with 3GPP and requested 3GPP TSG SA WG5 and 3GPP TSG CT WG4 to review this draft.
- Addressed initial comments (version 01 thro 02) from Med on updating the IE description (Sec-5) and Use case section (Sec-4) by giving additional references to slicing related info.

# GTP-U @ IPFIX

## IPFIX entities in context of the GTP-U (1)

- **gtpuFlags IE-505**

8-bit flags field indicating the version of GTP-U header, protocol type, and presence of extension header, sequence number and N-PDU number defined in Section 5.1 of the 3GPP specification [TS.29281]. The bits are exported as observed.

- **gtpuMsgType IE-506**

8-bit field which indicates the type of the GTP-U message.

- **gtpuTEid IE-507**

32-bit tunnel endpoint identifier field unambiguously identifies a tunnel endpoint in the receiving GTP-U protocol entity for a given UDP/IP endpoint. The receiving side of a GTP tunnel locally assigns the TEID value the transmitting side has to use. The TEID values are exchanged between tunnel endpoints using control plane messages.

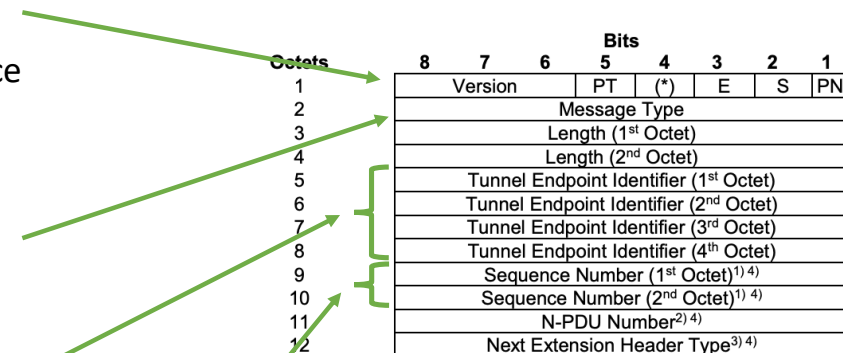
- **gtpuSequenceNum IE-508**

16-bit sequence number field defined in the GTP-U. This field is interpreted based on the sequence number flag value from gtpuFlags.

3GPP TS 29.281 version 17.4.0 Release 17

19

ETSI TS 129 281 V17.4.0 (2022-10)



NOTE 0: (\*) This bit is a spare bit. It shall be sent as '0'. The receiver shall not evaluate this bit.  
NOTE 1: 1) This field shall only be evaluated when indicated by the S flag set to 1.  
NOTE 2: 2) This field shall only be evaluated when indicated by the PN flag set to 1.  
NOTE 3: 3) This field shall only be evaluated when indicated by the E flag set to 1.  
NOTE 4: 4) This field shall be present if and only if any one or more of the S, PN and E flags are set.

Figure 5.1-1: Outline of the GTP-U Header

# GTP-U @ IPFIX

## IPFIX entities in context of the GTP-U (2)

- **gtpuQFI IE-509**

6-bit QoS flow identifier field defined in PDU Session Container extension header of GTP-U. This is used to determine the QoS flow and QoS profile which are associated with the received packet. The presence of this extension header is interpreted based on the extension header flag value from gtpuFlags.

- **gtpuPduType IE-510**

4-bit PDU type field defined in PDU Session Container extension header of GTP-U. This field indicates the structure of the PDU session user plane frame. The presence of this extension header is interpreted based on the extension header flag value from gtpuFlags.

Bits								Number of Octets
7	6	5	4	3	2	1	0	
PDU Type (=0)				QMP	SNP	MSNP	Spare	1
PPP	RQI	QoS Flow Identifier						1
PPI				Spare				0 or 1
DL Sending Time Stamp								0 or 8
DL QFI Sequence Number								0 or 3
DL MBS QFI Sequence Number								0 or 4
Padding								0-3

# GTP-U @ IPFIX

## Comments received on version -03

Open comments -

1. Is it worth to also report the extension header chain? Also, the peer tunnel endpoint?
2. As the header length is variable, is it worth to also export the length as a separate IE?

Reference - <https://mailarchive.ietf.org/arch/msg/opsawg/btkgFDOLGXZ7tp2Onh1pGwA-bVQ/>

We will continue the discussions on this in the WG mailer.

# GTP-U @ IPFIX

## Next Steps for -04

- Updated IE description will be reflected to IANA registry
- Review and address further comments from Med's on version 03 – In progress