# **Export of GTP-U Information in IPFIX**

draft-ietf-opsawg-ipfix-gtpu-00

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

daniel.voyer@bell.ca sriragop@cisco.com thomas.graf@swisscom.com benoit.claise@huawei.com vyasraj@juniper.net 23 Oct 2024

# Draft Status since last review @ IETF119

- Draft is adopted by OPSAWG
- Many thanks Paul Aitken for the IPFIX doctor review.
- IANA assigned IE numbers for GTP fields are available.
- Added a new section named 'Operational Considerations'

# Data-Plane visibility is missing in GTP

- GTP is the protocol used by network mobile operators for cellular networks.
- Data-Plane visibility is missing in GTP-U and so unable to identify the transport performance of PDU Sessions with specific QoS within a slice or within a group of slices.

3GPP TS 29.281 version 17.4.0 Release 17

19

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

	Bits							
Octets	8	7	6	5	4	3	2	1
1		Version		PT	(*)	E	S	PN
2	Message Type							
3	Length (1st Octet)							
4	Length (2 <sup>nd</sup> Octet)							
5	Tunnel Endpoint Identifier (1st Octet)							
6	Tunnel Endpoint Identifier (2 <sup>nd</sup> Octet)							
7	Tunnel Endpoint Identifier (3rd Octet)							
8	Tunnel Endpoint Identifier (4th Octet)							
9	Sequence Number (1st Octet)1)4)							
10	Sequence Number (2 <sup>nd</sup> Octet) <sup>1) 4)</sup>							
11	N-PDU Number <sup>2) 4)</sup>							
12	Next Extension Header Type <sup>3) 4)</sup>							

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

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

3GPP TS 29.281 version 17.4.0 Release 17

1

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

## gtpuFlags

8-bit flags field defined in the GTP-U which indicates the version of GTP-U protocol, protocol type and presence of extension header, sequence number and N-PDU number in the GTP-U header.

### gtpuMsgType

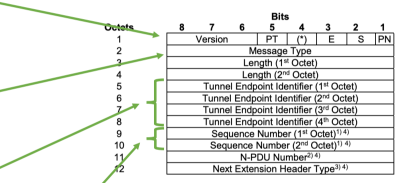
8-bit message type field defined in the GTP-U which indicates the type of GTP-U message.

### gtpuTEid

32-bit tunnel endpoint identifier field defined in GTP-U which unambiguously identifies a tunnel endpoint in the receiving GTP-U protocol entity for a given UDP/IP endpoint..

## gtpuSequenceNum

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



- 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

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

## gtpuQFI

8-bit QoS flow identifier field defined in PDU Session Container extension header of GTP-U. This is defined in section 5.5.3 of PDU session spec [TS.38415]. This is used to determine the QoS flow and QoS profile which are associated with the received packet.

## gtpuPduType

8-bit PDU type field defined in PDU Session Container extension header of GTP-U. This is defined in section 5.5.3 of PDU session spec [TS.38415]. This field indicates the structure of the PDU session UP frame...

	Bits					Number of Octets			
	7	6	5	4	3	2	1	0	nber
2	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 — Cisco IOS-XR Implementation status

# **IPFIX** Records exposed

#### 1. gtpuFlags

8-bit flags field defined in the GTP-U which indicates the version of GTP-U protocol, protocol type and presence of extension header, sequence number and N-PDU number in the GTP-U header.

#### 2. gtpuMsgType

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

#### 3. gtpuTEid

32-bit tunnel endpoint identifier field defined in GTP-U which unambiguously identifies a tunnel endpoint in the receiving GTP-U protocol entity for a given UDP/IP endpoint..

#### 4. gtpuSequenceNum

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

#### 5. gtpuQFI

8-bit QoS flow identifier field defined in PDU Session Container extension header of GTP-U. This is defined in section 5.5.3 of PDU session spec [TS.38415]. This is used to determine the QoS flow and QoS profile which are associated with the received packet

#### 6. gtpuPduType

8-bit PDU type field defined in PDU Session Container extension header of GTP-U. This is defined in section 5.5.3 of PDU session spec [TS.38415]. This field indicates the structure of the PDU session UP frame

```
√ Cisco NetFlow/IPFIX

      Version: 10
      Length: 456
     Timestamp: Oct 24, 2024 13:38:05.000000000 IST
      FlowSequence: 1
      Observation Domain Id: 16
   Set 1 [id=2] (Data Template): 349
          FlowSet Id: Data Template (V10 [IPFIX]) (2)
          FlowSet Length: 216
       Template (Id = 349, Count = 52)
             Template Id: 349
             Field Count: 52
           > Field (1/52): PKTS
           Field (2/52): BYTES
             Field (3/52): INPUT_SNMP
             Field (4/52): OUTPUT_SNMP
             Field (5/52): FIRST_SWITCHED
             Field (7/52): FORWARDING STATUS
             Field (9/52): selectorId
            Field (10/52): ingressVRFID
             Field (11/52): egressVRFID
            Field (12/52): SRC_MAC
             Field (13/52): DESTINATION_MAC
            Field (14/52): ethernetType
             Field (15/52): dot1gVlanId
            Field (16/52): dot1gCustomerVlanId
             Field (17/52): dot1gPriority
            Field (18/52): TP SRC ADDR
             Field (19/52): TP DST ADDR
            Field (20/52): SRC MASK
             Field (21/52): DST MASK
            Field (22/52): TP TOS
             Field (23/52): SRC AS
            Field (24/52): DST AS
             Field (25/52): BGP NEXT HOP
             Field (26/52): BGP IPV6 NEXT HOP
             Field (27/52): IP NEXT HOP
             Field (28/52): IPV6 NEXT HOP
           Field (29/52): Unknown(505)
                0... ---- = Pen provided: No
                 .000 0001 1111 1001 = Type: Unknown (505)
                Lenath: 1
            Field (30/52): Unknown(506)
                0... ---- = Pen provided: No
                 .000 0001 1111 1010 = Type: Unknown (506)
                Length: 1
           Field (31/52): Unknown(507)
                0... ---- = Pen provided: No
                 .000 0001 1111 1011 = Type: Unknown (507)
                Length: 4
           Field (32/52): Unknown(508)
                0... ---- = Pen provided: No
                 .000 0001 1111 1100 = Type: Unknown (508)
                Length: 2
           Field (33/52): Unknown(509)
                0... ---- = Pen provided: No
                 .000 0001 1111 1101 = Type: Unknown (509)
                Length: 1
           Field (34/52): Unknown(510)
                0... .... = Pen provided: No
                 .000 0001 1111 1110 = Type: Unknown (510)
```

> Field (35/52): IP\_SRC\_ADDR

# GTP-U @ IPFIX IANA assigned IE numbers

ElementID	Name	Abstract Data Type	Data Type Semantics	
505	gtpuFlags	unsigned8	flags	
506	gtpuMsgType	unsigned8	identifier	
507	gtpuTEid	unsigned32	identifier	
508	gtpuSequenceNum	unsigned16	identifier	
509	gtpuQFI	unsigned8	identifier	
510	gtpuPduType	unsigned8	identifier	

# GTP-U @ IPFIX Next Steps

- Data-Plane visibility is missing in GTP.
- Authors want to avoid private enterprise code points being used in GTP 5G deployments.
- This draft could progress to document the use cases and will be helpful for 3GPP references also.