

4A0-M02^{Q&As}

Alcatel-Lucent Mobile Gateways for the LTE Evolved Packet Core

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QUESTION 1

Which of the following is used to carry the GTP message "T-PDU"?

- A. The GTPv1 protocol
- B. The GTPv2 protocol
- C. The TCP protocol
- D. The GTPv1 protocol or the GTPv2 protocol
- E. None of the above answers are correct

Correct Answer: A

QUESTION 2

On Alcatel-Lucent 7750 SGW, which of the following statements is FALSE regarding the debugging of a given IMSI?

- A. The debugging allows the operator to analyze information and messages related to a given IMSI in real-time.
- B. The APN value must be specified in the debug command.
- C. The output may be filtered per APN or per reference point.
- D. The debugging supports three levels of tracing detail.
- E. None of the above statements are false.

Correct Answer: B

QUESTION 3

Which of the following statements most accurately describes the EPS bearers?

- A. A UE can have only one default bearer.
- B. A UE may have more than one dedicated bearer.
- C. Each EPS bearer may provide different QoS treatment for its traffic.
- D. EPS bearers that connect a given UE to a single APN use different IP subnets.
- E. Only answers A, B and C are correct.
- F. Only answers B and C are correct.

Correct Answer: F



QUESTION 4

Based on the information shown in the exhibit, how many EPS bearers has the PGW created in total for all UEs?

Bearer context						
INSI	APN	Bearer	Type	QCI/ARP	MBR/GBR	SDFs
302720123456791	ipd.alcatel	5	Def	9/12		0
302720123456791	ipd.alcate1	6	Ded	2/2	30000/20000	1
302720123456790	ipd.alcate1	5	Def	9/12	-	0
302720123456790	ipd.alcatel	6	Ded	2/2	30000/20000	1
302720123456789	ipd.alcatel	5	Def	9/12	-	0
302720123456789	ipd.alcate1	6	Ded	2/2	30000/20000	1

A. 6

B. 5

C. 4

D. 3

E. 2

F. 1

Correct Answer: A

QUESTION 5

Based on the information shown in the exhibit, which of the following is the MBR/GBR value for Bearer 6 in the DL direction?



detail	ile-gateway pdn bear						
	ACRIT						
IMST	: 302720123456789			SDF rule name	: rule-3		
	: ipd.alcatel-lucent			SDF precedence		SDF pkt filters	
	: 5	Bearer type		SDF QoS UL MBR		SDF QoS DL MER	
	: 9/12	SDFs	: 0	SDF QoS UL CBR		SDF QoS DL GBR	
Up Time	: 0d 00:01:44			Filter id	: 4	Filter direction	: DL
				Filter protocol	; udp		
				Source address			
IMSI : 302720123456789				Source ports	: 220 - 221		
	: ipd.alcatel-lucers			Destination addr			
	: 6	Bearer type		Filter id	: 5	Filter direction	: UL
	: 2/12	SDFS	: 3	Filter protocol	: udp		
Up Time	: 0d 00:00:15			Source address	: 5.5.12.56/32		
				Destination addr			
				Destnation ports			
SDF rule name	: rule-1						
				INSI	: 302720123456789		
SDF precedence	: 20	SDF pkt filters	: 2	APN	: ipd.alcatel-lucent.c	om	
SDF QoS UL MBR	: 15000 Hbps	SDF QoS DL MBR	: 15000 Kbps		: 7		: Dedicated
SDF QoS UL GBR	: 10000 Hops	SDF QoS DL GBR	: 10000 Hops		: 4/10		1
Filter id	: 0	Filter directio	on : DL	Up Time	: 04 00:00:15		
Filter protocol							
Source address	: 10, 10, 6, 2/32			S5 PCH Data TEID	- 0xd03727	S5 SCW Data TEID	· 0+4900607
Source ports				S5 PGW Data addr		SS DOD DROW THEFT	
Destination addr				S5 SCW Data addr			
Filter id	- 1	Filter directio	n : UL	a a sea a sea a sea a sea a			
Filter protocol	: udp			S5 DL packets	· 0	SS DL bytes	: 0
Source address	: 5.5.12.56/32			SGI UL packets			: 0
Destination addr				nor on burness		our on places	x . M
Destnation ports	20 - 21			SDF rule name	: rule-4		
Contraction and the				Reporting Level		Metering Method	
SDF rule name	: rule-2			Billing Method			
					: 0		- 0
SDF precedence	: 20	SDF pkt filters	: 2	AF Charging Id		sawing or out-	
SDF QoS UL MBR		SDF QoS DL MBR	 Rest Transformer and the second se Second second sec	SDF precedence		SDF pkt filters	
SDF 00S UL GBR		SDF QoS DL GER		SDF QoS UL MBR		SDF DoS DL MBR	
Filter id		Filter directio		SDF QoS UL GBR		SDF QoS DL HBR	
Filter protocol		saves direction		Filter id	: 10000 Rops : 0	Filter direction	
				A TANK COMPANY OF TAXABLE PROPERTY.		Filter direction	
Source address				Filter protocol			
Source ports				Source address			
Destination addr Filter id		Filter directio		Source ports			
		Fifter directio	n: 04	Destination addr			
Filter protocol					: 1	Filter direction	: 01
Source address				Filter protocol			
Destination addr				Source address			
Destnation ports	: 120 - 121			Destination addr			
				Destnation ports			

A. 15000/10000 kbps

- B. 30000/20000 kbps
- C. 45000/30000 kbps
- D. 60000/40000 kbps
- E. None of the above answers are correct.

Correct Answer: C

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