



4A0-M02^{Q&As}

Alcatel-Lucent Mobile Gateways for the LTE Evolved Packet Core

Pass Alcatel-Lucent 4A0-M02 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.geekcert.com/4a0-m02.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Alcatel-Lucent Official Exam Center

- ⚙️ **Instant Download** After Purchase
- ⚙️ **100% Money Back** Guarantee
- ⚙️ **365 Days** Free Update
- ⚙️ **800,000+** Satisfied Customers





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?

```
A:PGW# show mobile-gateway pdn bearer-context
```

```
=====
Bearer context
=====
```

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



```
*A:PCW# show mobile-gateway pdn bearer-context imsi 302720123456789
detail
=====
Bearer context detail
=====
IMSI       : 302720123456789
APN        : ipd.alcatel-lucent.com
Bearer Id   : 5                Bearer type   : Default
QCI/ARP     : 9/12             SDFs      : 0
Up Time     : 0d 00:01:44
...

IMSI       : 302720123456789
APN        : ipd.alcatel-lucent.com
Bearer Id   : 6                Bearer type   : Dedicated
QCI/ARP     : 2/12             SDFs      : 3
Up Time     : 0d 00:00:15
...

SDF rule name : rule-1
...
SDF precedence : 20                SDF pkt filters : 2
SDF QoS UL MBR : 15000 Kbps        SDF QoS DL MBR : 15000 Kbps
SDF QoS UL GBR : 10000 Kbps        SDF QoS DL GBR : 10000 Kbps
Filter id      : 0                Filter direction : DL
Filter protocol : udp
Source address : 10.10.6.2/32
Source ports   : 20 - 21
Destination addr : 5.5.12.56/32
Filter id      : 1                Filter direction : UL
Filter protocol : udp
Source address : 5.5.12.56/32
Destination addr : 10.10.6.2/32
Destination ports : 20 - 21

SDF rule name : rule-2
...
SDF precedence : 20                SDF pkt filters : 2
SDF QoS UL MBR : 15000 Kbps        SDF QoS DL MBR : 15000 Kbps
SDF QoS UL GBR : 10000 Kbps        SDF QoS DL GBR : 10000 Kbps
Filter id      : 2                Filter direction : DL
Filter protocol : udp
Source address : 10.10.6.2/32
Source ports   : 120 - 121
Destination addr : 5.5.12.56/32
Filter id      : 3                Filter direction : UL
Filter protocol : udp
Source address : 5.5.12.56/32
Destination addr : 10.10.6.2/32
Destination ports : 120 - 121

<Output continued in the right window>

SDF rule name : rule-3
...
SDF precedence : 20                SDF pkt filters : 2
SDF QoS UL MBR : 15000 Kbps        SDF QoS DL MBR : 15000 Kbps
SDF QoS UL GBR : 10000 Kbps        SDF QoS DL GBR : 10000 Kbps
Filter id      : 4                Filter direction : DL
Filter protocol : udp
Source address : 10.10.6.2/32
Source ports   : 220 - 221
Destination addr : 5.5.12.56/32
Filter id      : 5                Filter direction : UL
Filter protocol : udp
Source address : 5.5.12.56/32
Destination addr : 10.10.6.2/32
Destination ports : 220 - 221

IMSI       : 302720123456789
APN        : ipd.alcatel-lucent.com
Bearer Id   : 7                Bearer type   : Dedicated
QCI/ARP     : 4/10             SDFs      : 1
Up Time     : 0d 00:00:15

S5 PCW Data TRID : 0xd03727                S5 SCW Data TRID : 0x4900607
S5 PCW Data addr : 10.10.7.2
S5 SCW Data addr : 10.10.7.1

S5 DL packets : 0                S5 DL bytes : 0
S5 UL packets : 0                S5 UL bytes : 0

SDF rule name : rule-4
Reporting Level : -                Metering Method : -
Billing Method  : -                Flow Status    : -
Service Id     : 0                Rating Group   : 0
AF Charging Id : -
SDF precedence : 100
SDF QoS UL MBR : 15000 Kbps        SDF pkt filters : 2
SDF QoS UL GBR : 10000 Kbps        SDF QoS DL MBR : 15000 Kbps
Filter id      : 0                SDF QoS DL GBR : 10000 Kbps
Filter protocol : tcp
Source address : 10.10.6.2/32
Source ports   : 200
Destination addr : 5.5.12.56/32
Filter id      : 1                Filter direction : UL
Filter protocol : tcp
Source address : 5.5.12.56/32
Destination addr : 10.10.6.2/32
Destination ports : 200
```

- 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

[Latest 4A0-M02 Dumps](#)

[4A0-M02 Practice Test](#)

[4A0-M02 Study Guide](#)