

4A0-M02^{Q&As}

Alcatel-Lucent Mobile Gateways for the LTE Evolved Packet Core

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QUESTION 1

Which of the following parameters best describes the rate-limiting associated with a GBR bearer?

- A. The GBR
- B. The APN-AMBR
- C. The MBR
- D. The GBR and the MBR
- E. The UE-AMBR

Correct Answer: D

QUESTION 2

Based on the information shown in the exhibit, when the SGW sends an uplink user IP packet to the PGW, which of the following is the GTP TEID value expected in the GTP packet header?

```
*A:SGW# show mobile-gateway serving bearer-context imsi 302720123456789 detail
Bearer context detail
: 302720123456789
IMSI
            : ipd.alcatel-lucent.com
APN
Bearer Id
             : 5
                                  Bearer type
                                                : Default
Up Time
             : 0d 00:01:40
             : 9/12
QCI/ARP
          : 9/12
: 0 Kbps
: 0 Kbps
QoS UL MBR
                                QoS DL MBR
                                                 : O Kbps
QoS UL GBR
                                  QoS DL GBR
                                                 : O Kbps
S5 PGW Data TEID : 0xd05425
                                 S5 SGW Data TEID : 0x4f00805
S5 PGW Data addr : 10.10.7.2
S5 SGW Data addr : 10.10.7.1
S1U eNodeB TEID : 0x21
                                  S1U SGW TEID
                                                : 0x4f00825
S1U eNodeB addr : 10.10.2.100
S1U SGW address : 72.22.24.163
S5 UL packets
              : 31154
                                  S5 UL bytes
                                                 : 1688408
S1U DL packets : 31146
                                  S1U DL bytes
                                                 : 44654892
             : 0
S11 QoS Modify
Number of bearer contexts: 1
```

- A. 0xd05425
- B. 0x4f00805
- C. 0x21



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D. 0x4f00825

E. None of the above answers are correct

Correct Answer: A

QUESTION 3

In a 3G network, which of the following is used to build a PDP context between a UE and the GGSN when a direct tunnel is not used?

- A. An end-to-end GTP tunnel between the UE and the GGSN.
- B. A Radio Access Bearer between the UE and the NodeB and a GTP tunnel between the NodeB and the GGSN.
- C. A Radio Access Bearer between the UE and the SGSN and a GTP tunnel between the SGSN and the GGSN.
- D. A Radio Access Bearer between the UE and the SGSN.
- E. None of the above answers are correct.

Correct Answer: C

QUESTION 4

Which of the following statements is TRUE when a registered UE goes idle?

- A. All UE resources are freed on the MME.
- B. All UE resources are freed on the eNodeB.
- C. All UE resources are freed on the SGW.
- D. The UE triggers the S1 Release procedure
- E. None of the above statements are true.

Correct Answer: B

QUESTION 5

Which of the following statements is FALSE regarding the SGW handling of an incoming GTP packet with a TEID value of zero?

- A. The ingress IOM card forwards the received packet to the active CPM card.
- B. After processing the received packet, the MG-ISM card creates a response and sends it to the active CPM card
- C. The CPM card forwards the packet to an active MG-ISM card.
- D. The MG-ISM card creates the proper contexts and assigns the required TED values.



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E. None of the above statements are false.

Correct Answer: B

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