## 4A0-M02<sup>Q&As</sup>

Alcatel-Lucent Mobile Gateways for the LTE Evolved Packet Core

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#### **QUESTION 1**

Which network entities assign TEIDs to the indirect data tunnel used during an S1-based handover with SGW relocation?

- A. The source eNodeB, the source SGW, and the target SGW
- B. The source SGW, the target SGW and the target eNodeB.
- C. The source eNodeB, the target SGW, and the target eNodeB.
- D. The source eNodeB, the source SGW and the target eNodeB.
- E. The source SGW and the target SGW.

Correct Answer: C

#### **QUESTION 2**

Based on the information shown in the exhibit, what is the TEID value 0x37 used for?

```
A:SGW# show mobile-gateway serving bearer-context imsi 226041000000001 detail
 < .. Output omitted ..>
QCI/ARP
                : 9/1
QoS UL MBR
               : 0 Kbps
                                      QoS DL MBR
                                                        : 0 Kbps
QoS UL GBR
                : 0 Kbps
                                       QoS DL GBR
                                                        : 0 Kbps
55 PGW Data TEID : 0x802125
                                       S5 SGW Data TEID : 0xd06005
S5 PGW Data addr : 10.10.7.2
35 SGW Data addr : 10.10.7.1
SIU eNodeB TEID : 0x21
                                       SIU SGW TEID
                                                       : 0xd06025
S1U eNodeB addr : 10.10.2.4
S1U SGW address : 72.22.24.163
Indirect Rem TEID: 0x37
Indirect Tn1 Rem addr : 10.10.2.5
Indirect Lcl TEID: 0xd06015
Indirect Tnl Lcl addr : 72.22.24.163
```

- A. This TEID value is used by the source eNodeB when sending downlink data traffic to the target eNodeB.
- B. This TEID value is used by the target eNodeB when sending uplink data traffic to the SGW.
- C. This TEID value is used by the source eNodeB when sending downlink data traffic to the SGW.
- D. This TEID value is used by the SGW when sending downlink data traffic to the source eNodeB.
- E. This TEID value is used by the SGW when sending downlink data traffic to the target eNodeB.

Correct Answer: E



#### **QUESTION 3**

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

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

Correct Answer: E

#### **QUESTION 4**

Which of the following statements most accurately describes the MME?

- A. The MME selects the SGW and the PGW for a given UE.
- B. The MME is responsible for the bearer management.
- C. The MME communicates with both the E-UTRAN and the EPC via GTP-C tunnels.
- D. The MME performs the user authentication and authorization using the information provided by the HSS
- E. All of the above answers are correct.
- F. Only answers A, B and D are correct.

Correct Answer: F

### **QUESTION 5**

Which of the following statements is FALSE regarding the UE mobility?

- A. While in idle state, the UE mobility can trigger a handover.
- B. While in idle state, the UE mobility can trigger a tracking area update.
- C. While in connected state, the UE mobility can trigger a handover.
- D. While in connected state, the UE mobility can trigger a tracking area update.
- E. None of the above statements are false.

Correct Answer: A



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