

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

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.pass2lead.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**

Based on the information shown in the exhibit, which procedure has been executed on the SGW?

```
SGW# show mobile-gateway serving call-flow-stats
-----
Serving gateway call flow statistics
-----
Chassis/Card      : 1/2      Gateway      : 1
Attach procedures : 0          Attach failures : 0
Detach procedures : 0          Detach failures : 0
UE init service req : 1        UE init svc req failures : 0
SI release procedures : 0        SI release failures : 0
Inter SGW X2 handovers : 0      Inter SGW X2 HO fails : 0
UE init ded bearer Activatn:
NW init ded bearer Activatn:
NW init ded bearer De-Act :
MME init ded bearer De-Act :
HSS init QoS modifications :
Inter SGW idle mode TAU :
Intra SGW idle mode TAU :
eHRPD to LTE handovers :
Inter SGW relocation (Out) :
PDN Sess De-activation :
Paging Attempts :
Intra SGW X2+SI handovers :
-----
SGW# show mobile-gateway serving ue-context imsi 226041000000001 detail
-----
UE context detail
-----
IMSI      : 226041000000001      State      : ACTIVE
MEI       : 999900000000010      MSISDN    : 0040700000001
Network MCC : 226                Network MNC : 10
Tracking area id : 0x1011        Cell Id   : 0x1
NAI       : 0226041000000001@epc.mnc004.mcc226.3gppnetwork.org
-----
GW/Group/Card : 1/1/2      RAT      : EUTRAN
PDN contexts  : 1          Bearers   : 1
-----
SI1 MME ctrl TEID: 0x325ac1      SI1 SGW ctrl TEID: 0xd06c00
SI1 MME ctrl addr: 10.10.2.2
SI1 SGW ctrl addr: 10.10.2.1
Charging SGW address : 72.22.24.163
-----
Inter ENB X2 HO : 0          Inter ENB SI HO : 0
SI release procs : 0          Paging Attempts : 1
```

- A. UE Triggered Service Request procedure
- B. Network Triggered Service Request procedure
- C. UE Initiated Dedicated Bearer Activation procedure
- D. Network Initiated Dedicated Bearer Activation procedure

Correct Answer: B

**QUESTION 2**

Which of the following is the message used to detect a transport failure over a Diameter connection?

- A. The Capabilities-Exchange message

- B. The Device-Watchdog message
- C. The Credit-Control message
- D. The Disconnect-Peer message
- E. None of the above answers are correct

Correct Answer: B

---

### QUESTION 3

How many S11 GTP-C tunnels are established for a UE having:

- 
- One default bearer to APN1, and
- 
- One dedicated bearer to APN1, and
- 
- One default bearer to APN2, and
- 
- Two dedicated bearers to APN2?

- A.  
One
- B.  
Two
- C.  
Three
- D.  
Four
- E.  
Five

Correct Answer: A

---

### QUESTION 4

A UE needs to get an IP address before it can communicate to any PDN over the LTE network. Which of the following statements are FALSE regarding the process of the IP address allocation? (Choose two)

- A. A PGW may obtain an IP address from a RADIUS server and assign it to the UE.
- B. A PGW may assign the IP address from its local address pools.
- C. An SGW may obtain a static IP address from the HSS server and assign it to the UE.
- D. An SGW may obtain an IP address from a RADIUS server and assign it to the UE.
- E. A PGW may obtain an IP address from a DHCP server and assign it to the UE.

Correct Answer: CD

---

#### QUESTION 5

Which of the following statements is FALSE regarding the service request procedure?

- A. The UE is always paged during a service request procedure.
- B. The S1-MME signaling connection is reestablished for the UE as a result of a service request procedure.
- C. The radio bearers are reestablished for the UE as a result of a service request procedure.
- D. The S1 GTP-U tunnels are reestablished for the UE as a result of a service request procedure.
- E. None of the above statements are false.

Correct Answer: A

[Latest 4A0-M02 Dumps](#)

[4A0-M02 VCE Dumps](#)

[4A0-M02 Exam Questions](#)