

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.passapply.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



https://www.passapply.com/4a0-m02.html 2024 Latest passapply 4A0-M02 PDF and VCE dumps Download

QUESTION 1

Which of the following statements is FALSE regarding the keep alive messages exchanged between the CPM card and an MG-ISM card?

- A. The keep alive messages are exchanged between the CPM card and the active MG-ISM card.
- B. The keep alive messages are exchanged between the CPM card and the standby MG-ISM card
- C. The keep alive messages are exchanged between the active and standby MG-ISM cards.
- D. The CPM card considers the MG-ISM card down if it misses 3 keep alive messages.

Correct Answer: C

QUESTION 2

Which of the following statements is FALSE regarding the GTP tunnel?

- A. The GTP-C tunnel is used to carry the signaling messages.
- B. The GTP-U tunnel is used to carry the user data.
- C. On the SGW, there is only one GTP-C tunnel over the S5 interface to handle all the bearers to reach the same PGW.
- D. A GTP-C tunnel may be associated with multiple GTP-U tunnels over the S5 interface.
- E. There is a one-to-one mapping between the S1 bearer and the S1-U GTP-U tunnel.

Correct Answer: C

QUESTION 3

Based on the information shown in the exhibit, when the SGW sends a downlink user data packet to the UE, which of the following is the source IP address expected in the IP packet?



```
*A:SGW>config>router># info
echo "IP Configuration"
       interface "int-sll-slu"
           address 10.10.2.1/24
           port 1/1/2
       exit
       interface "int-s5"
           address 10.10.7.1/24
           port 1/1/1
       exit
       interface "int-s5-2"
           address 20.20.0.1/24
           port 1/1/5
       exit
       interface "system"
           address 72.22.24.163/32
*A:SGU# configure mobile-gateway serving 1
*A:SGW>config>mobile>serving# info
           apn "default"
           exit
           kpi-kci
           exit
           signaling
               diameter
                   profile "default"
               exit
               interface "system"
           exit
           311
               interface
                   gtp-c "int-sll-slu"
                exit
           exit
           35
                interface
                   gtp-c "int-s5"
                   gtp-u "int-s5"
               exit
           exit
           no shutdown
```

A. 10.10.2.1

B. 10.10.7.1

C. 20.20.0.1

D. 72.22.24.163

E. None of the above answers are correct

Correct Answer: D

QUESTION 4



https://www.passapply.com/4a0-m02.html

2024 Latest passapply 4A0-M02 PDF and VCE dumps Download

Which of the following statements is FALSE regarding the Tracking Area (TA)?

- A. A TA is a set of eNodeBs that are defined by a UE itself.
- B. A TA is the smallest geographical area in which a UE can roam without performing a Tracking Area Update (TAU) other than periodic TAU as required.
- C. A Tracking Area Identity (TAI) is used to identify each tracking area.
- D. The Tracking Area Identity (TAI) is assigned by the service provider.
- E. One TA may be served by one or more than one MME.

Correct Answer: A

QUESTION 5

On the Alcatel-Lucent 7750 PGW, which of the following CLI commands is used to check the contents of the SDF filters enforced on the PGW for a particular UE?

- A. Show mobile-gateway pdn pdn-context
- B. Show mobile-gateway pdn pdn-context imsi detail
- C. Show mobile-gateway pdn bearer-context
- D. Show mobile-gateway pdn bearer-context imsi detail
- E. Show mobile-gateway pdn ue-context
- F. Show mobile-gateway pdn ue-context imsi detail

Correct Answer: D

4A0-M02 PDF Dumps

4A0-M02 Study Guide

4A0-M02 Exam Questions