

4A0-M02^{Q&As}

Alcatel-Lucent Mobile Gateways for the LTE Evolved Packet Core

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QUESTION 1

Which of the following interfaces is not using the GTP-C protocol?

- A. The X2 interface.
- B. The S1-U interface.
- C. The S4 interface.
- D. The S5 interface.
- E. The SGi interface.

Correct Answer: E

QUESTION 2

Which of the following most accurately describes the messages used to manage a Diameter connection path?

- A. The Capabilities-Exchange message
- B. The Device-Watchdog message
- C. The Credit-Control message
- D. The Disconnect-Peer message
- E. All of the above answers are correct
- F. Only answers A, B and D are correct

Correct Answer: F

QUESTION 3

There is an active GTP path between an Alcatel-Lucent SGW and an Alcatel-Lucent PGW, On the SGW. Which of the following CLI commands is used to check the "Restart Count" value of the PGW?

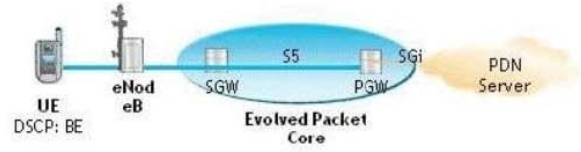
- A. show mobile-gateway serving ref-point-peers s5
- B. show mobile-gateway serving ref-point-stats s5
- C. show mobile-gateway serving bearer-stats s5
- D. show mobile-gateway serving path-mgmt-stats s5
- E. None of the above answers are correct.

Correct Answer: D

QUESTION 4

A UE is exchanging best-effort (BE) IP traffic with a PDN server over an EPS bearer with a QCI/ARP value of 9/12. Based on the information shown in the exhibit, what is the DSCP value of traffic egressing the S5 interface of the PGW to the SGW?

```
*A:PGW>config>mobile# info
-----
profile
  diameter-peer "diam-peer-1"
  application-type gx
  destination-realm "lucent.com"
  diameter-profile "default"
  interface "int-gx"
  peer 10.10.5.2 port 3868
  no shutdown
  exit
exit
policy-options
  qci-policy "dl-qci-pl"
  qci 9 arp 12
  dscp ef
  no dscp-preserve
  fc "ef"
  profile in
  exit
  qci-policy "ul-qci-pl"
  qci 9 arp 12
  dscp af21
  no dscp-preserve
  profile out
  exit
exit
exit
pdn 1
  apn "ipd.alcatel-lucent.com"
  pcrf-selection
  dynamic-pcc
  exit
  ip-alloc-method local-pool
  pdn-type ipv4
  pdn-type ipv6
  pdn-type ipv4v6
  qci-policy uplink "ul-qci-pl" downlink "dl-qci-pl"
  router "Base"
  ip-local-pool "ipdpool"
  exit
  selection-mode subscribed-apn
  no shutdown
  exit
exit
<Output continued in the right window>
```



```
signaling
  diameter
  origin-host "diam.origRealm.com"
  origin-realm "origRealm.com"
  profile "default"
  exit
  interface "system"
  exit
  kpi-kci
  exit
  gx
  pcrf-selection
  primary-diameter-peer "diam-peer-1"
  exit
  s5
  interface
  gtp-c "int-s5"
  gtp-u "int-s5"
  exit
  no shutdown
  exit
  system
  group 1 redundancy one-to-one gateway 1
  card 2 working
  exit
  exit
```

- A. BE
- B. EF
- C. AF21
- D. NC
- E. None of the above answers are correct

Correct Answer: B

QUESTION 5

Which of the following statements is TRUE when the Alcatel-Lucent 7750 MG receives a GTP packet that has a zero TEID?

- A. The ingress IOM forwards the packet directly to the MG-ISM module for further processing.
- B. The ingress IOM drops the packet.
- C. The ingress IOM forwards the packet to the CPM for further processing.
- D. The Alcatel-Lucent 7750 MG forwards the packet to its IP destination by looking into the local IP routing table.
- E. None of the above answers are correct.

Correct Answer: C

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