

DUMPS ARENA

Implementing Cisco Service Provider Mobility LTE Networks (SPLTE)

Cisco 600-212

Version Demo

Total Demo Questions: 10

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QUESTION NO: 1

In which two ways is P-CSCF discovered by the Voice over LTE IMS client? (Choose two.)

- A. Retrieve the list of P-CSCF information that is stored locally on the IMS client.
- B. Obtain P-CSCF information from other registered IMS clients.
- C. Retrieve the list of P-CSCF information from the Mobility Management Entity.
- D. Obtain P-CSCF information in the protocol configuration options during bearer context activation.
- E. Obtain P-CSCF information from the Telephony Application Server during IMS registration.

ANSWER: A D

QUESTION NO: 2

Which three options are charging characteristic selection modes for S-GW/P-GW? (Choose three.)

- A. home default
- B. visiting default
- C. APN specific
- D. roaming default
- E. subscription specific
- F. serving node specific

ANSWER: A B D

QUESTION NO: 3

Which two IEs are ignored by the LTE domain when the EPS QoS parameter is mapped to the R99 QoS parameter? (Choose two.)

- A. pre-emption capability
- B. ARP priority
- C. MBR of PDP context associated with the background traffic class
- D. MBR of PDP context associated with the interactive traffic class
- E. pre-emption vulnerability

ANSWER: A E

QUESTION NO: 4

Which function does the Cisco Serving Gateway perform in a basic EPC network?

- A.** The SGW is responsible for authentication of the subscribers connecting to EPC network.
- B.** The SGW is a termination point in the network for Internet access.
- C.** The SGW forwards data packets from subscribers toward the PDN gateway.
- D.** The SGW is responsible for assigning the IP address to the subscriber.

ANSWER: C

QUESTION NO: 5

Refer to the exhibit.

```

CDR ELEMENTS FOLLOW
recordType                SGWRECORD
servedIMSI                123012345612345
sgwAddress                172.16.1.5
chargingID                288951821
servingNodeAddress        172.16.1.6
servingNodeType            MME
pgwAddressUsed            172.16.1.7
accessPointNameNI        cisco
pdnType                   IPV4
servedPDPPDNAddress        10.1.1.100
dynamicAddressFlag        TRUE
recordOpeningTime         140127183053+0400
duration                  137
causeForRecClosing        Volume Limit
rATType                   eUTRAN
MSTimeZone                +04:00
recordSequenceNumber      14
apnSelectionMode          MS or Network Provided and
Subscription Verified
servedMSISDN              123456789123
chargingCharacteristics    Normal
chargingCharSelMode        Serving Node Supplied
servingNodePLMN-Id        123, 03
pGWPLMNIdentifier         123, 03
startTime                 140127172905+0400
pDNConnectionID          288951821

```

Which two options best describe this CDR? (Choose two.)

- A. The CDR was generated for IMSI +91-123012345612345
- B. The CDR was generated for an MS that belongs to the "cisco" APN.
- C. The CDR was generated because the volume limit was reached.
- D. The CDR was generated for the home subscriber.
- E. The CDR was generated due to RAT Type change to EUTRAN

ANSWER: B C

QUESTION NO: 6

As per the 3GPP, which value of the AVP Result-Code is sent by the PCRF to indicate that the subscriber profile is not available in its SPR?

- A. 2001

- B. 5002
- C. 4011
- D. 5030

ANSWER: D

QUESTION NO: 7

Which interface is used to transfer Interception Related Information to the Delivery/Mediation Function?

- A. X2
- B. X1
- C. X3
- D. X1_1

ANSWER: A

QUESTION NO: 8 - (DRAG DROP)

Select & Place:

Drag the reference point interface on the left that correctly matches and completes the network element connection on the right.

S12	eNodeB—(add here)—MME
S4	SGSN—(add here)—MME
S3	SGSN—(add here)—SGW
S1	RNC—(add here)—SGW

ANSWER:

S1
S3
S4
S12

QUESTION NO: 9

Which authentication protocol is used for the S6b interface?

- A. EAP-TLS
- B. EAP-AKA
- C. IPsec
- D. SSL

ANSWER: B

QUESTION NO: 10

Which option is the location of the SWx reference point?

- A. between 3GPP AAA server and HSS
- B. between 3GPP AAA proxy and HSS
- C. between 3GPP AAA server and untrusted non-3GPP IP access
- D. between ePDG and UE

ANSWER: A