

600-212^{Q&As}

mplementing Cisco Service Provider Mobility LTE Networks

Pass Cisco 600-212 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.pass2lead.com/600-212.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Cisco Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

😳 365 Days Free Update

800,000+ Satisfied Customers





QUESTION 1

Which two nodes exchange the create indirect data tunnel request during LTE to UMTS handover? (Choose two.)

- A. source MME to target SGW
- B. source MME to target SGSN
- C. target SGSN to target SGW
- D. source MME to source SGW

Correct Answer: CD

QUESTION 2

Which three IEs are supported in Downlink Data Notification as it relates to the Cisco Serving Gateway? (Choose three.)

- A. cause
- B. EPS bearer ID
- C. ARP
- D. recovery
- E. originating node
- F. bearer contexts
- Correct Answer: ABC

QUESTION 3

You are configuring the Cisco ASR 5000 Serving Gateway. You want to configure a reference point between the eNodeB and the SGW for the user plane and inter-eNodeB path switching during handover. Which option describes where the interface IP address associates?

- A. The address associates to the SGW service.
- B. The address associates to the GTPU service.
- C. The address associates to the EGTP service.
- D. The address associates to the S1U service.

Correct Answer: B



QUESTION 4

Which two descriptions of GTPP v1 are accurate? (Choose two.)

- A. GTP\\' is a Transport protocol on the Ga reference point
- B. GTP\\' supports IPv6 address type
- C. GTP\\' supports redirection capability
- D. GTP\\' supports registration capability

Correct Answer: AC

QUESTION 5

Which parameter provides support of radio resource management by the MME across the S1 interface?

A. RFSP index

- B. relative MME capacity
- C. GUTI
- D. OLD-GUTI
- Correct Answer: A

Latest 600-212 Dumps

600-212 Exam Questions

600-212 Braindumps