

**Exam** : **4A0-M03** 

Title : Nokia Mobility Manager

Version: DEMO

- 1. Which of the following statements regarding GTP-C is FALSE?
- A. GTP-C is a tunneling protocol.
- B. GTP-C runs over UDP/IP.
- C. GTP-C is the control plane part of GTP.
- D. GTP-C messages carry Attribute Value Pairs (AVPs).

Answer: C Explanation:

Reference: https://en.wikipedia.org/wiki/GPRS\_Tunnelling\_Protocol#GTP-C - GTP\_control

2. Which of the following MME interfaces uses a protocol OTHER than GTP-C or Diameter?

A. S1-MME

B. S11

C. S6a

D. SLg

Answer: A Explanation:

Reference: https://www.cablefree.net/wirelesstechnology/4glte/lte-interfaces/

3. Which of the following is a Diameter interface connected to the MME?

A. S1-MME

B. S11

C. Gx

D. SLg

Answer: B

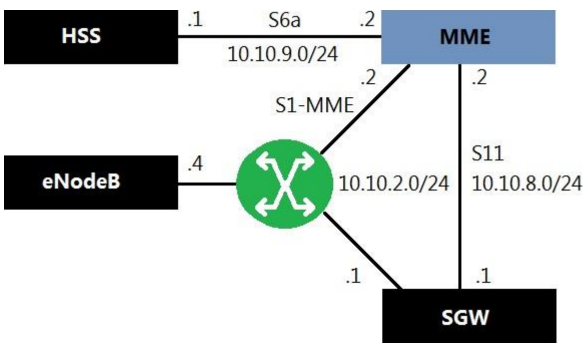
- 4. Which of the following statements regarding the role of the MME in the packet core is FALSE?
- A. MME manages registration, authentication, and mobility for the UE.
- B. MME handles setup and management of UE connections to data and voice over LTE.
- C. MME routes and forwards user data packets received from eNodeB.
- D. MME selects the appropriate SGW and PGW during a UE relocation.

Answer: C Explanation:

Reference: https://en.wikipedia.org/wiki/System Architecture Evolution

5.In this exhibit, a new SCTP profile is configured on the MME.

Which interface(s) in the given exhibit can be associated with this profile?



# cmm sctpProfile create -name sctp-profile -rtoMin 100 -rtoMax 500

A. S1-MME only

B. S11 only

C. Both S1-MME and S6a

D. Both S11 and S6a

Answer: C