

4A0-M03^{Q&As}

Nokia Mobility Manager

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QUESTION 1

Which of the following statements regarding IMS emergency services is FALSE?

- A. IMS emergency services depend on location services (LCS).
- B. MME obtains emergency PGW identity from the subscription data in HSS.
- C. Local emergency number list is used by UE to detect if an emergency number is dialed.
- D. MME can be configured to provide emergency services to UEs in limited service state.

Correct Answer: A

QUESTION 2

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).

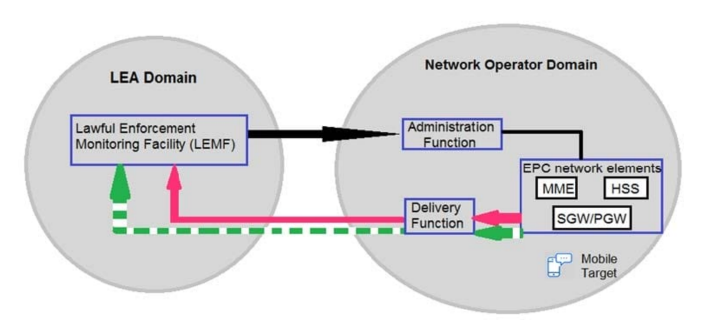
Correct Answer: C

Reference: https://en.wikipedia.org/wiki/GPRS_Tunnelling_Protocol#GTP-C_-_GTP_control

QUESTION 3

Given the exhibit, which type of message is sent from the MME to the lawful enforcement monitoring facility (LEMF) for lawful interception support?





- A. Intercept request message
- B. Location request message
- C. Content of communication (CC) message
- D. Intercept related information (IRI) message

Correct Answer: C

QUESTION 4

Which of the following statements regarding handover is FALSE?

- A. Handover can occur when UE is in ECM-CONNECTED state
- B. S1-based handover is used when X2-based handover attempt failed
- C. During X2-based handover, MME may remain the same or be relocated
- D. S1-based handover is used when there is no X2 interface between source and target eNodeBs

Correct Answer: C

QUESTION 5

Given the exhibit, the MME is unable to retrieve authentication vector (AV) from the HSS and the initial UE attach fails.

Which of the following actions is useful for troubleshooting this problem?



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cmm nbiPing list --pingTarget 10.10.9.1 --pingScurceIp 10.10.9.2 | nbiPing | pingOutput | 10.10.9.1 | PING 10.10.9.1 (10.10.9.1) from 10.10.9.2 : 56(84) bytes of data.;64 bytes from 10.10.9.1: icmp_seq=1 ttl=64 | time=0.674 ms;64 bytes from 10.10.9.1: icmp_seq=2 ttl=64 time 0.384 ms;64 bytes from 10.10.9.1: icmp_seq=3 ttl=64 | time=0.427 ms;64 bytes from 10.10.9.1: icmp_seq=4 ttl=64 time 0.495 ms;64 bytes from 10.10.9.1: icmp_seq=5 ttl=64 | time=0.426 ms;;--- 10.10.9.1 ping statistics ---;5 packets transmitted, 5 received, 0% packet loss, time 4001ms;rtt | min/avg/max/mdev = 0.384/0.481/0.674/0.103 ms;

++	+	+	++		+
multilink linkInterfaceType linkIndex	linkAdminState	linkOperationState	alarmState	remoteIp1 remot	eIp2
s6ad s6ad 0	unlocked	unknown	none	10.10.9.1 0.0.0).0

- A. Verify if the IMSI to HSS mapping list is configured properly.
- B. Verify if a GTP profile is associated with the S6a interface.
- C. Verify if the TAI value matches between the MME and the HSS.
- D. Verify if the DNS server is provisioned to dynamically discover the HSS IP address.

Correct Answer: D

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