

4A0-M03^{Q&As}

Nokia Mobility Manager

Pass Nokia 4A0-M03 Exam with 100% Guarantee

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

https://www.geekcert.com/4a0-m03.html

100% Passing Guarantee 100% Money Back Assurance

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

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



https://www.geekcert.com/4a0-m03.html

2024 Latest geekcert 4A0-M03 PDF and VCE dumps Download

QUESTION 1

Which of the following statements regarding MME restoration is FALSE?

- A. MME restoration allows rapid restoration of UE sessions when an MME to which the UE is attached fails.
- B. MME restoration occurs when S11 link fails.
- C. MME restoration triggers the S1 release of connected UEs in priority order.
- D. MME restoration can be either network-initiated or UE-initiated.

Correct Answer: A

QUESTION 2

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 3

Which of the following is NOT an EPS session management (ESM) function performed by MME?

- A. Support default bearer creation, modification, and deletion
- B. Support dedicated bearer creation, modification, and deletion
- C. Inform other network elements about subscription data changes in HSS
- D. Perform network element selection

Correct Answer: A

QUESTION 4

Which of the following is NOT a benefit of S1-Flex mechanism?

- A. Minimizes MME relocation in case of UE mobility
- B. Minimizes the number of MMEs required in a network



https://www.geekcert.com/4a0-m03.html 2024 Latest geekcert 4A0-M03 PDF and VCE dumps Download

- C. Provides MME load balancing
- D. Provides MME geographical resilience

Correct Answer: D

QUESTION 5

If the selected SGW fails, which SGW/PGW will MME select if `gateway selection mode 2\\' is used?

- A. A new SGW, but new PGW selection is not required
- B. A new SGW first, then select a new PGW that is topologically closest to the newly selected SGW
- C. A new SGW first, then select a new PGW with the best order and preference values
- D. The next topologically closest SGW/PGW pair

Correct Answer: A

Latest 4A0-M03 Dumps

4A0-M03 VCE Dumps

4A0-M03 Study Guide