

4A0-M05^{Q&As}

Nokia Cloud Packet Core

Pass Nokia 4A0-M05 Exam with 100% Guarantee

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

https://www.pass2lead.com/4a0-m05.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





QUESTION 1

Which of the following statements regarding CMM scaling is FALSE?

- A. PAPS VMs can scale in and scale out in steps of a single VM.
- B. CPPS VMs and DBS VMs can scale independently.
- C. DBS VMs can scale out in steps of a single VM.
- D. IPPS VMs can scale out in steps of a single VM.

Correct Answer: A

QUESTION 2

Which of the following is NOT a function of the CMM IP Director Service (IPDS)?

- A. Terminates external logical interfaces.
- B. Manages UE registration and authentication.
- C. Assigns new subscribers to internal CPPS and PAPS.
- D. Implements network load/overload control.

Correct Answer: C

QUESTION 3

What is the main benefit of splitting the core network into separate user-plane and control-plane nodes?

- A. Independent configuration of user-plane and control-plane nodes
- B. Independent scaling of user-plane and control-plane nodes
- C. User of a shared data repository for storing user states.
- D. Creation of networks with isolated properties over a common infrastructure

Correct Answer: B

QUESTION 4

Which of the following describes the benefit of using huge pages?

- A. Huge pages improves the performance of mapping virtual memory addresses to physical memory addresses.
- B. Huge pages improves the performance of decreasing the number of memory accesses involved in a page table



https://www.pass2lead.com/4a0-m05.html

2024 Latest pass2lead 4A0-M05 PDF and VCE dumps Download

walk.

- C. Huge pages improves the performance of page swapping by increasing the number of TLB cache hits.
- D. Huge pages improves the performance of page swapping by optimizing the loading of pages to main memory.

Correct Answer: C

QUESTION 5

Which of the following about CMG CUPS architecture is FALSE?

- A. CMG user plane VNF implements the SGW-U, PGW-U, and GGSN-U functionalities
- B. A 7750 SR MG communicates with a CMG control plane VNF over Sx interface
- C. CMG control plane VNF can be deployed in LB-mode or LB-less mode
- D. CMG user plane VNF can be deployed in LB-mode or LB-less mode

Correct Answer: C

4A0-M05 PDF Dumps

4A0-M05 VCE Dumps

4A0-M05 Braindumps