



4A0-M05^{Q&As}

Nokia Cloud Packet Core

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QUESTION 1

Which of the following statements regarding the CMM virtual network function (VNF) architecture is FALSE?

- A. The CMM VNF consists of multiple virtual machines that run on top of a cloud infrastructure.
- B. The load balancer layer terminates external logical interfaces.
- C. The transaction layer processes 3G user plane.
- D. The CMM VNF follows a multi-tier architecture where each tier can scale independently.

Correct Answer: A

QUESTION 2

Which of the following is correct about CMM system overall health check?

- A. The "fns_monitor" command is only available at the NECC VM.
- B. The "cmm_monitor" command is used to run the complete set of health checks for a specific CMM VM.
- C. The "cmm_monitor" command can be manually executed on any CMM VM.
- D. The "fns_monitor" and "cmm_monitor" commands require superuser privilege.

Correct Answer: D

QUESTION 3

Which of the following statements regarding the health check for a specific CMM VM is FALSE?

- A. It is performed by CMM periodically
- B. It can be manually executed using a CLI command "cmm_monitor"
- C. It can be executed by ssh to each individual CMM VM from the NECC VM
- D. If a failure occurs, additional details can be displayed using the verbos (-v) or very verbos (-vv) flag

Correct Answer: C

QUESTION 4

Which of the following best describes the reason for CPU pinning?

- A. To ensure that a VM is assigned to high performance CPU cores.
- B. To ensure that a VM's CPU cores are all allocated on the same NUMA node.



C. To ensure that a VM is assigned to a compute node with adequate resources.

D. To ensure that a VM is assigned a sufficient number of CPU cores.

Correct Answer: A

QUESTION 5

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

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