

# 4A0-M05<sup>Q&As</sup>

Nokia Cloud Packet Core

## Pass Nokia 4A0-M05 Exam with 100% Guarantee

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

<https://www.leads4pass.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 intra-VNF redundancy is FALSE?

- A. CPPS VMs operate in N+ redundancy model
- B. IPDS VMs operate in N+ redundancy model
- C. DBS VMs operate in 2N redundancy model
- D. NECC VMs operate in 1+1 with quorum redundancy model

Correct Answer: B

---

## 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 about interface redundancy with OVS is FALSE?

- A. OVS provides redundancy through a Linux bonded interface on the hypervisor.
- B. Guest VMs have two virtual NICs connected to OVS through a Linux bridge.
- C. Ethernet frames are sent between the redundant interfaces to verify connectivity.
- D. OVS connects to two physical ports connected to distinct leaf switches.

Correct Answer: C

---

## QUESTION 4

Which of the following OpenStack projects provides networking services to VMs?

- A. Neutron
- B. Nova

C. Keystone

D. Horizon

Correct Answer: A

---

## QUESTION 5

Which of the following describes the 2N model for VM redundancy?

A. There is one active VM and one standby VM that takes over if the active VM fails.

B. There are N active VMs and a pool of standby VMs that can take over if one or more active VMs fail.

C. There are N active VMs, each one paired with a standby VM that takes over if its active VM fails.

D. There are 2N active VMs deployed to support a service that needs N active VMs, with extra capacity in case one or more VMs fail.

Correct Answer: C

[Latest 4A0-M05 Dumps](#)

[4A0-M05 Exam Questions](#)

[4A0-M05 Braindumps](#)