

4A0-M05^{Q&As}

Nokia Cloud Packet Core

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QUESTION 1

Which of the following statements about CMG VNF scaling is TRUE?

- A. OAM-VM can be scaled out in steps of a single VM for CMG LB mode deployment
- B. LB-VM can be scaled out is steps of a single VM for CMG LB-less mode deployment
- C. MG-VM can be scaled out is steps of an MG-VM pair for CMG LB mode deployment
- D. LB-VM and MG-VM must be scaled simultaneously to achieve a successful CMG deployment

Correct Answer: D

QUESTION 2

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 3

Which of the following statements about 4G-5G RAN-level interworking solution is FALSE?

- A. It requires a direct interface between the two radio nodes serving the UE.
- B. One serving radio node acts as master node and the other as secondary node.
- C. Only one serving radio node can receive data plane traffic from the core network.
- D. One of the radio nodes serving the UE is the anchor point for control plane.

Correct Answer: A

QUESTION 4

Which of the following statements about CMG inter-VNF geo-redundancy is FALSE?

- A. Only the master CMG instance handles call processing and data path forwarding
- B. 1:1 geo-redundancy mode is used



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- C. Master CMG instance synchronizes subscriber information to its slave CMG instance
- D. Slave CMG instance takes over when the master CMG instance is in overload state

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. Thera 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

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