

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

Nokia Cloud Packet Core

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**QUESTION 1**

Which of the following statements regarding the CMM OAM network is FALSE?

- A. It is used for CMM management.
- B. It is connected to NECC VMs.
- C. It is connected to CPPS VMs.
- D. It requires a customer provided subnet address.

Correct Answer: B

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**QUESTION 2**

Which of the following best describes the function of CBAM in the Nokia CPC?

- A. Provides the EMS function for element management of individual CPC components.
- B. Provides the NFVO function to support the definition and management of end-to-end services.
- C. Provides the VNFM function to manage the life cycle of VNFs including deployment and scaling.
- D. Provides the VIM function to manage the compute and network resources required by VNFs.

Correct Answer: C

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**QUESTION 3**

Based on the exhibit output, which of the following statements is TRUE?

```
=A:CMG2-Pod1# show vm-function
```

```
=====
VM Function Summary
=====
```

VM Id	Id	Provisioned Type Equiped Type (if different)	Admin State	Operational State
1	1	m20-v	up	up
	2	isa-ip-reas-v isa-ms-v	up	up
3	1	isa-mg-v isa-ms-v	up	up
	2	(not provisioned) isa-ms-v	up	unprovisioned

```
=====
```

- A. This CMG has one LB VM and one MG VM.
- B. This CMG has one LB VM and two MG VMs.
- C. This CMG has two LB VM and one MG VM.
- D. This CMG has two LB VM and two MG VMs.

Correct Answer: A

#### QUESTION 4

Which of the following statements regarding CMM internal IP management (IIPM) is FALSE?

- A. IIPM manages reachability between CMM VNF components.
- B. IIPM monitors connectivity over two vNIC ports when two internal networks are used.
- C. With IIPM, broadcast messages are sent periodically between VMs.
- D. IIPM uses BFD to provide a fast switchover in case of an internal reachability failure.

Correct Answer: C

#### QUESTION 5

Which of the following statements regarding CMM deployment is FALSE?

- A. Hyperthreading and CPU pinning are enabled.
- B. An anti-affinity rule is used to ensure NECC VMs are deployed on different servers.

- C. Two availability zones are required for a successful CMM deployment.
- D. SR-IOV and DPDK are used to accelerate packet processing.

Correct Answer: D

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## QUESTION 6

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
- 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

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## QUESTION 7

Which of the following statements about 5G deployment option 3 is FALSE?

- A. Core network may be EPC or next-generation core
- B. There is a data plane interface between eNB and EPC
- C. eNB has both control plane and data plane connections to the core
- D. There is an X2 interface between eNB and gNB

Correct Answer: B

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## QUESTION 8

Which of the following Nokia products is used to perform lifecycle management operations on CMM?

- A. CloudBand infrastructure software (CBIS)
- B. CloudBand application manager (CBAM)
- C. CloudBand network director (CBND)
- D. Network services platform (NSP)

Correct Answer: B

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## QUESTION 9

Which of the following statements about the data switch fabric (DSF) network in CMG is TRUE?

- A. It is a VNF external Layer 3 network
- B. It must be VirtIO based
- C. It carries signaling messages between MG-VMs and LB-VMs in LB mode
- D. It carries data plane traffic between MG-VMs and LB-VMs in LB-less mode

Correct Answer: C

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## QUESTION 10

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 in steps of a single VM for CMG LB-less mode deployment
- C. MG-VM can be scaled out in 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

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