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Nokia Cloud Packet Core

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QUESTION 1

Which of the following can be concluded based on the CLI output shown in the exhibit below?

```
[root@controller01 ~(keystone_admin)]# openstack server list
```

ID	Name	Status	Networks	Image Name
574afebc-4a4e-4523-8965-9ed4a86ff413	learningcenter-comm-pod1-cpps0	ACTIVE	int0=169.254.64.10	learningcenter-cpps-image-c
fcbbc816-50c2-4268-afef-d2862959ac06	learningcenter-comm-pod1-cpps1	ACTIVE	int0=169.254.64.11	learningcenter-cpps-image-c
e6458bdb-8699-4d2e-931c-808292f6a052	learningcenter-comm-pod1-dbs1	ACTIVE	int0=169.254.64.51	learningcenter-dbs-image-d
dc78b35a-b3d4-454e-b955-4185f70e744c	learningcenter-comm-pod1-dbs0	ACTIVE	int0=169.254.64.50	learningcenter-dbs-image-d
5260c78b-75e2-406d-8f25-1e1039e05e05feb	learningcenter-comm-pod1-ipds0	ACTIVE	s11=10.10.8.100; int0=169.254.64.60; s1=10.10.2.100; s6a=10.10.9.100	learningcenter-ipds-image-i
8186c141-096b-4102-a11d-b1b3be1f5509	learningcenter-comm-pod1-ipds1	ACTIVE	s11=10.10.8.101; int0=169.254.64.61; s1=10.10.2.101; s6a=10.10.9.101	learningcenter-ipds-image-i
a472f081-83fc-4512-a7ec-43703ec78dfc	learningcenter-comm-pod1-necc2	ACTIVE	cm0=192.168.213.208; int0=169.254.64.32	learningcenter-necc-image-n
fa3d28ff-5181-49da-b420-ba702cc3d54d	learningcenter-comm-pod1-necc0	ACTIVE	cm0=192.168.213.206; int0=169.254.64.30	learningcenter-necc-image-n
3a481db4-1fca-48b3-a9e7-1b372ce181b3	learningcenter-comm-pod1-necc1	ACTIVE	cm0=192.168.213.207; int0=169.254.64.31	learningcenter-necc-image-n

- A. The "openstack server list" command only lists active servers.
- B. All the servers listed are created on the controller01 hypervisor.
- C. All the servers listed are inter-connected via network "int0".
- D. The three necc servers are created in an anti-affinity server group.

Correct Answer: A

QUESTION 2

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 3



Which of the following statements about networks used by CMG is FALSE?

- A. A management network used for CMG management
- B. Data switch fabric is used to carry signaling messages between LB-VMs and OAM-VMs
- C. Control switch fabric is used to carry inter-VM control messaging
- D. External networks are used to carry both control plane and user plane traffic

Correct Answer: A

QUESTION 4

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

QUESTION 5

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

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