

4A0-M05^{Q&As}

Nokia Cloud Packet Core

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QUESTION 1

Based on the exhibit output, how does a VM associated with security group "SG_CMM" handle TCP traffic?

```
[root@controller01 ~(keystone_admin)]# openstack security group rule list SG_CMM
```

ID	IP Protocol	IP Range	Port Range	Remote Security Group
0a4f49f7-a40e-4136-9376-8dabc374b032	udp	0.0.0.0/0	161:161	None
80829ace-80d0-4ef8-937d-99a174a80ff0	tcp	0.0.0.0/0	443:443	None
846de90b-41ff-46f9-886b-3b11acd2b36c	None	None		None
be2e9e4b-554d-4d0a-8bc7-5e4022703764	tcp	0.0.0.0/0	123:123	None
ded87d0a-b6ad-45e7-9726-46935254434e	tcp	0.0.0.0/0	830:830	None
fae67809-0528-40f6-b872-80e86378b458	tcp	0.0.0.0/0	22:22	None

- A. Drops TCP traffic with destination port 22
- B. Drops TCP traffic with source port 22
- C. Allows TCP traffic with destination port 22
- D. Allows TCP traffic with source port 22

Correct Answer: C

QUESTION 2

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

QUESTION 3

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-cmn-pod1-cpps0	ACTIVE	int0=169.254.64.10	learningcenter-cpps-image-c
fcbbc816-50c2-4268-afef-d2862959ac06	learningcenter-cmn-pod1-cpps1	ACTIVE	int0=169.254.64.11	learningcenter-cpps-image-c
e6458bdb-8699-4d2e-931c-808292f6a052	learningcenter-cmn-pod1-dbs1	ACTIVE	int0=169.254.64.51	learningcenter-dbs-image-d
dc78b35a-b3d4-454e-b955-4185f70e744c	learningcenter-cmn-pod1-dbs0	ACTIVE	int0=169.254.64.50	learningcenter-dbs-image-d
5260c78b-75e2-406d-8f25-1e1039e05e05feb	learningcenter-cmn-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-cmn-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-cmn-pod1-necc2	ACTIVE	cm0=192.168.213.208; int0=169.254.64.32	learningcenter-necc-image-n
fa3d28ff-5181-49da-b420-ba702cc3d54d	learningcenter-cmn-pod1-necc0	ACTIVE	cm0=192.168.213.206; int0=169.254.64.30	learningcenter-necc-image-n
3a481db4-1fca-48b3-a9e7-1b372ce181b3	learningcenter-cmn-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 4

Which of the following statements about L2 interface redundancy with SR-IOV is FALSE?

- A. SR-IOV provides redundancy through a Linux bonded interface on the hypervisor.
- B. Guest VMs have two virtual NICs connected to VFs on different physical SR-IOV ports.
- C. Ethernet frames are sent between the two interfaces to verify connectivity.
- D. The interface bonding must be active/standby.

Correct Answer: C

QUESTION 5

Which of the following describes the benefit of using huge pages?

- A. Huge pages improves the performance of mapping virtual memory addresses to physical memory addresses.
- B. Huge pages improves the performance of decreasing the number of memory accesses involved in a page table

walk.

C. Huge pages improves the performance of page swapping by increasing the number of TLB cache hits.

D. Huge pages improves the performance of page swapping by optimizing the loading of pages to main memory.

Correct Answer: C

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