# DUMPS QARENA

Cloud, Specialist (JNCIS-Cloud)

Juniper JN0-412

**Version Demo** 

**Total Demo Questions: 10** 

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# **QUESTION NO: 1**

In which OpenStack core service would you find disk snapshots?

- A. Glance
- B. Trove
- C. Cinder
- D. Swift

## ANSWER: A

#### **Explanation:**

Reference: https://access.redhat.com/documentation/enus/red\_hat\_openstack\_platform/8/html/architecture\_guide/components

## **QUESTION NO: 2**

Which role does OpenStack serve in SDN?

- A. vRouter
- B. controller
- C. gateway
- D. orchestrator

# **ANSWER: D**

#### **QUESTION NO: 3**

Which two OpenStack components are optional services? (Choose two.)

A. Nova

- B. Heat
- C. Glance
- D. Magnum

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# ANSWER: C D

#### **QUESTION NO: 4**

What are two advantages of SDN? (Choose two.)

- A. centralized management
- B. decentralized management
- C. programmability
- D. static networking

# ANSWER: A C

#### **QUESTION NO: 5**

What is AppFormix used for in Contrail?

- A. to deploy an underlay fabric
- B. to create VNFs
- C. to analyze network performance
- **D.** to secure application traffic

# **ANSWER: B**

#### **QUESTION NO: 6**

Which two nodes are part of the Contrail controller role? (Choose two.)

- A. config
- B. control
- C. analytics
- D. load balancer

## ANSWER: A B

## **Explanation:**

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Reference: https://www.juniper.net/documentation/en\_US/nfv2.1/topics/concept/ccpearchitecture.html#:~:text=Contrail%20controller%20node%2C%20which%20hosts,virtualized%20network% 20functions%20(VNFs).

http://juniper.github.io/contrail-vnc/architecture.html

#### **QUESTION NO: 7**

What is a TAP interface in Contrail?

- A. A software network interface that operates at OSI Layer 3.
- B. A hardware network interface that operates at OSI Layer 3.
- C. A software network interface that operates at OSI Layer 2.
- D. A hardware network interface that operates at OSI Layer 2.

### ANSWER: A

#### **Explanation:**

Reference: https://sureshkvl.gitbooks.io/opencontrail-beginners-tutorial/content/introspect/contrail-vrouter-agent.html

#### **QUESTION NO: 8**

What are three benefits of implementing an NFV solution? (Choose three.)

- A. increased network speed using bandwidth management
- B. reduced hardware requirements
- C. automated services
- D. tenants charged only for what they use
- E. isolated switching functions

#### ANSWER: A B C

#### **QUESTION NO: 9**

Your development team asks you to provision twenty exact copies of a three-tier application containing three VMs. Each copy of the application must be on their own isolated network. The development team also wants to deploy more copies in the future from a self-service portal.

What will accomplish this task?

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**A.** Create a Heat orchestration template for the application and then launch twenty stacks using the Horizon dashboard or OpenStack CLI.

**B.** Use the Contrail fabric manager to define and launch all twenty stacks using an intent-driven automation feature.

**C.** Create all twenty networks and launch each instance using the Horizon instance creation wizard.

**D.** Create a Heat orchestration template for the application and then launch twenty stacks using the AppFormix user interface.

# ANSWER: A

#### **QUESTION NO: 10**

Which two fabric management tasks would be completed using Contrail Command? (Choose two.)

- A. Automatically deploy an P fabric underlay.
- **B.** Modify routing protocol preferences.
- C. Change user permissions on Junos devices.
- **D.** Discover devices in the network.

#### ANSWER: A D