# Money Back Guarantee

Vendor:Oracle

Exam Code:1Z0-337

**Exam Name:**Oracle Cloud Infrastructure Classic 2018 Associate Architect

Version:Demo

#### **QUESTION 1**

Four steps must be completed in order to prepare Oracle Compute Cloud Service before provisioning Oracle Storage Cloud Service Appliance ?Cloud Distribution.

A. Create the security rules for permitting HTTPS traffic, NFS traffic, NFS access, and SSH connections to the appliance instance.

B. Generate the necessary SSH key pairs and add the public keys to Oracle Compute Cloud Service.

- C. Identify (or create) a security list in Oracle Compute Cloud Service for the appliance instance.
- D. To enable NFS access to the appliance instance, create a security application in Oracle Compute Cloud Service.

In what order do you execute them?

- A. bcda
- B. bacd
- C. abcd
- D. acdb
- Correct Answer: A

#### **QUESTION 2**

What type of storage capacity do block storage volumes provide?

- A. shared storage for applications on virtual machines (VMs) in Oracle Compute Cloud Service
- B. discrete storage disks that can be attached to virtual machines (VMs) in Oracle Compute Cloud Service
- C. scalable object storage in the cloud
- D. infinitely scalable storage for virtual machines (VMs) in Oracle Compute Cloud Service
- E. geo-replicated storage in the Oracle Public Cloud for any application running on- premises

Correct Answer: C

#### **QUESTION 3**

Which four characteristic of an instance can be determined by the machine image?

- A. the RAM allocated to an instance
- B. the size of theboot disk of the instance
- C. the default users created on the instance

- D. password-less access to the instance
- E. packages installed on the instance
- F. IP addresses allocated to an image

Correct Answer: BCEF

#### **QUESTION 4**

You have created four instances using a single orchestration. Two instances have the High Availability (HA) policy specifies as Active, one has the HA policy specified as Monitor, and the fourth has the HA policy specifies as None. What can you do?

A. You can\\'t delete any of the instances.

- B. Delete all of the instances by stopping the orchestration.
- C. Delete only the instances that have the HA policy specified as Noneor Monitor.
- D. Delete only the instance that has the HA policy specified as None.
- E. Delete only the instance that has the HA policy specified as Monitor.

Correct Answer: D

#### **QUESTION 5**

Identify two ways to access, administer, or use Oracle Compute Cloud Service.

- A. Representational State Transfer (REST) API
- B. Web console
- C. OpenStackIdentity Keystone
- D. TFTP
- E. AJAX
- F. JavaScript Object Notation (JSON)

Correct Answer: AB

#### **QUESTION 6**

A customer using Oracle Compute Cloud Service for a critical application has experienced intermittent performance issues. By moving the customer to a Dedicated Compute account, what capability would you use to help resolve the problem?

A. You can create more VMs for increased processing power.

B. You can split or span multiple domains.

C. You can isolate applications, resources, and virtual machines (VMs) at the hardware level so there is no impact from other customers.

D. You can configure the memory at the hardware level to 256 bit for application optimization and caching.

Correct Answer: D

#### **QUESTION 7**

Which three interfaces can you use to access Oracle Storage Cloud Service?

- A. RESTful API, which is compatible with OpenStack Swift
- B. Oracle File Sharing Appliance Gateway
- C. File Transfer Manager API, which provides a simple interface to upload or download objects
- D. the Download Command Line Interface (CLI) to efficiently transfer files to the service
- E. anonymous FTP service
- F. Oracle Storage Cloud Service Java SDK, which provides client-side encryption utilities

Correct Answer: ACF

#### **QUESTION 8**

In which two use cases should you deploy an Oracle Storage Cloud Software Appliance?

- A. as a replacement for a mid-range Direct Attached Storage Device (DASD)
- B. as a data mover to transfer files to and from Oracle Storage Cloud Service
- C. for backup of home directories and unstructured datain traditional NFS environments
- D. to run applications and executables directly from appliance mount points

Correct Answer: CD

#### **QUESTION 9**

Which two methods can you use to programmatically store, access, or manage content in Oracle Storage Cloud Service?

A. a RESTful Web Service

- B. RMAN
- C. NFS

D. SQL\*NET

E. ODBC

F. a Java client API

Correct Answer: CF

#### **QUESTION 10**

After creating an instance from an Oracle-provided Oracle Linux image, which two tasks would you perform to ensure continued SSH access to your instance?

A. Keep the SSH private key corresponding to the SSH public key specified during instance creation, to use in case the instance is deleted and re-created.

B. Create at least one additional user with root access on your instance and generate separate SSH keys for this user.

C. Promptly dispose of the SSH private key corresponding to the SSH public key specified during instance creation.

D. Disable the SSH key used by the OraclePublic Cloud user to ensure other users can\\'t use the same key.

E. Change the SSH public key in theauthorized\_keysfile of the Oracle Public Cloud user the first time you log in.

Correct Answer: BC

#### **QUESTION 11**

Which two methods would you use to obtain a token, when executing an operation and authenticating against your Oracle Storage Cloud Service instance?

- A. Use the Java library, which automatically requests an authentication token.
- B. In the Oracle Cloud My Services web console, navigate to the Security tab, and select Generate Token.
- C. Use the REST API to request an authentication token.
- D. Use the Command Line Interface (CLI) and enter theget\_tokencommand.
- E. Use an SSL utility to generate a self-signed SSL token certificate.

Correct Answer: AC

#### **QUESTION 12**

A customer wants to expand the company\\'s storage infrastructure and is exploring Oracle Storage Cloud Service.

Which options further enhances it and provides additional capabilities?

A. Metered Archive Storage Capacity

- B. Non-metered Storage Cloud Service
- C. Storage Cloud Software Appliance
- D. Metered Data-Transfer (Outbound)

Correct Answer: C

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