

## Oracle 1Z0-337 Exam

### Volume: 60 Questions

Question No: 1

Which three steps should be completed in order to get started with Oracle Storage Cloud Service?

- A. Associate a permanent public IP address with the instance.
- B. Create a site-to-site VPN tunnel.
- C. Request a trial subscription or purchase a subscription to an Oracle Storage Cloud Service.
- D. Activate and verify the service.
- E. Create accounts for your users and assign privileges and roles.

Answer: C,D,E

Question No: 2

Identify three capabilities of the Oracle Storage Cloud Software Appliance.

- A. it converts any server into an Oracle Storage Cloud Engineered System Appliance
- B. it turns a server into a local mount to Oracle Storage Cloud Service, enabling file-based data movement to the Oracle Storage Cloud
- C. it is a gateway to the Oracle Storage Cloud Service having read and write performance comparable to network-attached storage
- D. it enables synchronous file-based symmetric replication to Oracle Cloud
- E. it extends end-to-end security encryption and key management using Oracle Key Vault
- F. it provides security with end-to-end encryption with control of the keys and transparent encryption

Answer: C,D,E

Question No: 3

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 HTIPS traffic, NFS traffic, NFS access, and SSH connections to

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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. abed

D. acdb

Answer: A

Question No: 4

Which two features are provided by Fast Connect- Standard Edition?

A. access to your Oracle Cloud service using a direct connection from your premises or colocation facility

B. prioritized access to Oracle Cloud support for your Oracle Cloud services

C. a direct connection to your Oracle Cloud services, so data is not transported over the public Internet

D. a dedicated T1 line to your Oracle Cloud services

E. a level 2 router, which encrypts and decrypts every packet you send over the public Internet to your Oracle Cloud service

Answer: A,C

Question No: 5

Identify three key capabilities of Oracle Bare Metal Cloud Service.

A. it provides High Availability (HA)

B. it provides disk images in RAW format

C. it provisions computer hardware that is managed by the customer

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- D. it provides bare metal compute, high-performance storage, and non-blocking networking
- E. it enables non-uniform memory access (NUMA)

Answer: A,B,D

Question No: 6

You have requested and received an authentication token from Oracle Storage Cloud Service by sending your user credentials to the service. What is your next step?

- A. Activate your token.
- B. Perform your operations against your service instance by using your token within 30 minutes.
- C. Perform your operations, so idle time does not invalidate your token.
- D. Start moving your data to the Cloud. Tokens are valid as long as your subscription is active.

Answer: B

Question No: 7

Which two methods can customers use to control and secure their data in Oracle Storage Cloud Service?

- A. Set up RSA read and write key pairs on containers.
- B. Through RESTful web services, invoke Oracle Data Masking on objects stored.
- C. Use the Java client to encrypt data when stored and decrypt data when retrieved.
- D. Assign read and write permissions to containers to restrict access to data.
- E. Through RESTful web services, invoke SPARC M7 processor 128-bit encryption.

Answer: C,D

Question No: 8

After deployment, you need to verify that Oracle Network Cloud Service - Fast Connect Standard Edition is properly functioning.

Which method should you use?

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- A. Run the trace route command from an IP address that you are advertising over the peer to Oracle, to the IP address of the Oracle data center where your service is provisioned.
- B. Run the trace route command from any host within Oracle Cloud, such as an Oracle Compute Cloud Service instance, to a host that's located within your data center.
- C. Run the trace route command from any host in your data center to any known host within Oracle Cloud, such as an Oracle Compute Cloud Service instance.
- D. Run the trace route command from the Oracle data center to the IP address of the other vendor's data center.

Answer: A

Question No: 9

When you request Oracle Network Cloud Service - VPN for Dedicated Compute service, which IP address range is used to configure your service?

- A. the public IP address range that you want to use for your instances in Oracle Compute Cloud Service
- B. the private IP address range that you want to use for your instances in Oracle Compute Cloud Service
- C. the public IP addresses of your existing Oracle Compute Cloud Service instances
- D. the private IP address range that is used in your on-premises data center

Answer: C

Question No: 10

You have created four instances using a single orchestration. Two instances have the High Availability (HA) policy specified as Active, one has the HA policy specified as Monitor, and the fourth has the HA policy specified 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 None or Monitor.
- D. Delete only the instance that has the HA policy specified as None.

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E. Delete only the instance that has the HA policy specified as Monitor.

Answer: D

Question No: 11

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 (CU) to efficiently transfer files to the service
- E. anonymous FTP service
- F. Oracle Storage Cloud Service Java SDK, which provides client-side encryption utilities

Answer: A,C,F

Question No: 12

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 data in traditional NFS environments
- D. to run applications and executables directly from appliance mount points

Answer: C,D

Question No: 13

Identify two applicable use cases for Oracle Compute Cloud Service - Compute Capacity.

- A. running instances on hardware shared with other tenants
- B. moving an application to the public cloud and maintaining hardware isolation from other tenants in the