



# 1Z0-997-22<sup>Q&As</sup>

Oracle Cloud Infrastructure 2022 Architect Professional

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**QUESTION 1**

A company is running High Performance Computing workloads on Oracle Cloud Infrastructure and are using OCI bare metal compute shape. They have decided to create a custom image of the bare metal instance's boot disk and use it to launch other instances.

Which of the following is a NOT a true statement?

- A. Before you create a custom image of an instance, you must disconnect all iSCSI attachments and remove all iscsid node configurations from the instance.
- B. Editing custom Windows images is not supported due to hardware differences between shapes.
- C. Custom images do not include the data from any attached block volumes.
- D. You can create additional custom images of an instance while the instance is engaged in the image creation process.

Correct Answer: D

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**QUESTION 2**

A data analytics company has been building its now generation big data and analytics platform on Oracle Cloud Infrastructure (OCI). They need a storage service that provide the scale and performance that their big data applications require such as high throughput to compute nodes with low latency file operations in addition, their data needs to be stored redundantly across multiple nodes in a single availability domain and allows concurrent connections from multiple compute instances hosted on multiple availability domains. Which OCI storage service can you use to meet this requirement?

- A. Object Storage
- B. File System Storage
- C. Archive storage
- D. Block Volume

Correct Answer: B

Oracle Cloud Infrastructure File Storage service provides a durable, scalable, secure, enterprise-grade network file system. You can connect to a File Storage service file system from any bare metal, virtual machine, or container instance in your Virtual Cloud Network (VCN). You can also access a file system from outside the VCN using Oracle Cloud Infrastructure FastConnect and Internet Protocol security (IPSec) virtual private network (VPN). Use the File Storage service when your application or workload includes big data and analytics, media processing, or content management, and you require Portable Operating System Interface (POSIX)-compliant file system access semantics and concurrently accessible storage. The File Storage service is designed to meet the needs of applications and users that need an enterprise file system across a wide range of use cases

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**QUESTION 3**

An insurance company is storing critical financial data in the OCI block volume. This volume is currently encrypted using



oracle managed keys. Due to regulatory compliance, the customer wants to encrypt the data using the keys that they can control and not the keys which are controlled by Oracle.

What of the following series of tasks are required to encrypt the block volume using customer managed keys?

- A. Create a vault, import your master encryption key into the vault, generate data encryption key, assign data encryption key to the block volume
- B. Create a master encryption key, create a data encryption key, decrypt the block volume using existing oracle managed keys, encrypt the block volume using the data encryption key
- C. Create a vault, create a master encryption key in the vault, assign this master encryption key to the block volume
- D. Create a master encryption key, create a new version of the encryption key, decrypt the block volume using existing oracle managed keys and encrypt using new version of the encryption key

Correct Answer: C

Oracle Cloud Infrastructure Vault lets you centrally manage the encryption keys that protect your data and the secret credentials that you use to securely access resources. You can use the Vault service to create and manage the following resources: Vaults Keys Secrets Vaults securely store master encryption keys and secrets that you might otherwise store in configuration files or in code. The Vault service lets you create vaults in your tenancy as containers for encryption keys and secrets. If needed, a virtual private vault provides you with a dedicated partition in a hardware security module (HSM), offering a level of storage isolation for encryption keys that's effectively equivalent to a virtual independent HSM.

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#### QUESTION 4

Which of the following features is NOT supported by Oracle Cloud Infrastructure Multi- factor authentication (MFA)?

- A. Only the user can enable MFA for their own account.
- B. Members of the Administrators group can disable MFA for other users.
- C. Users can disable MFA for their own accounts.
- D. Members of the Administrators group can enable MFA for other users.

Correct Answer: D

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#### QUESTION 5

A retail company has several on-premise data centers which span multiple geographical locations. They plan to move many of their business critical applications to Oracle Cloud Infrastructure (OCI). These applications require highly available network connections between on-premises and OCI.

Which option provides the highest level of redundancy?

- A. Set up both Site-to-Site VPN and Fast Connect connections from OCI to separate edge devices on-premises.
- B. Set up Site-to-Site VPN connection with two redundant tunnels from the on-premises edge device to OCI.



C. Use either a Site-to-Site VPN or FastConnect connection to connect to an on-premises edge device, since OCI provides network redundancy by default.

D. Set up Fast Connect with the colocation with Oracle option, and a compatible edge device on- premises.

E. Use transit routing by deploying a hub Virtual Cloud Network (VCN) in OCI peered with application VCNs as spokes, and with an on-premises edge device with two redundant tunnels in Site-to-Site VPN.

Correct Answer: A

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