

# 1Z0-997-20<sup>Q&As</sup>

Oracle Cloud Infrastructure 2020 Architect Professional

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#### **QUESTION 1**

You have been asked to implement a bespoke financial application in Oracle Cloud Infrastructure using virtual machine instances controlled by Autoscaling across multiple Availability Domains. The application stores transaction logs, intermediate transaction data, and audit data and needs to store this on a persistent, durable data store accessible from all of the application servers. The application requires the file system to be mounted in the /audit folder on the Linux file system. The system needs to tolerate the failure of two or more Fault Domains and still maintain data integrity. The solution should be as low maintenance as possible.

What storage architecture should you suggest?

- A. Use locally attached NVMe instances and configure RAID 0 replication between servers.
- B. Implement a single instance and install an NFS server, configure and create an NFS share, and mount this as /audit on the application instances.
- C. Store the data on Oracle Object Storage mounted at the /audit mount point on all the Linux instances using the default mount options.
- D. Use File Storage Service(FSS). Configure FSS to operate from all Availability Domains the application servers operate in and mount the file system in the /audit folder.

Correct Answer: D

#### **QUESTION 2**

Which of the following is NOT a good use case for the Oracle Cloud Infrastructure (OCI) Streaming service?

- A. Meeting compliance requirements for data to remain unchanged over a long time, so that it can be retrieved for audit purposes.
- B. Messaging with a pull-based communication model and the ability to feed multiple consumers with the same data independently.
- C. Ingesting metric and log data to help make critical operational data more quickly available for indexing, analysis, and visualization.
- D. Providing a unified entry point for cloud components to report their life cycle events for audit, accounting, and related activities.

Correct Answer: A

#### **QUESTION 3**

Which of the following is NOT a good use case for the volume backup feature of the Oracle Cloud Infrastructure Block Volume service?

A. Support business continuity requirements of reducing the risk of outages or data mutation over time.



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- B. Meet compliance and regulatory requirements for data to remain unchanged over time, so that it can be retrieved for audit purposes.
- C. Rapidly duplicate an environment in seconds to test configuration changes without impacting your production environment.
- D. Retain a copy of data in a volume, so that you can duplicate an environment later or preserve the data for future use.

Correct Answer: C

#### **QUESTION 4**

You are helping a customer troubleshoot a problem. The customer has several Oracle Linux servers in a private subnet within a Virtual Cloud Network (VCN). The servers are configured to periodically communicate to the Internet to get security patches for applications Installed on them.

The servers are unable to reach the Internet. An Internet Gateway has been deployed in the public subnet in the VCN and the appropriate routes are configured in the Route Table associated with the public subnet.

Based on cost considerations, which option will fix this Issue?

- A. Create a Public Load Balancer In front of the servers and add the servers to the Backend Set of the Public Load Balancer.
- B. Create another Internet Gateway and configure it as route target for the private subnet.
- C. Implement a NAT instance In the public subnet of the VCN and configure the NAT instance as the route target for the private subnet.
- D. Create a NAT gateway in the VCN and configure the NAT gateway as the route target for the private subnet.

Correct Answer: D

## **QUESTION 5**

A company has an application that processes confidential data. The data is currently stored in an on-premises data center. A solution architect needs to move this data to Oracle Cloud Infrastructure (OCI) Object Storage and ensure data is encrypted in-transit to OCI.

Which two steps should the solution architect perform to set up the most cost-effective connection between on-premises data center and OCI?

- A. Set up private end point for accessing Object Storage.
- B. Attach an Internet Gateway to Virtual Cloud network(VCN).
- C. Configure a service gateway accessing Object Storage.
- D. Set up an IPsec tunnel between the customer equipment and software VPN on an oci instance
- E. Configure a private peering connection on the Oracle FastConnect
- F. Set up VPN Connect between the customer equipment and the Dynamic Routing Gateway.



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Correct Answer: CF

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