

# 1Z0-1115-23<sup>Q&As</sup>

Oracle Cloud Infrastructure 2023 Multicloud Architect Associate

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#### **QUESTION 1**

Which is NOT a security capability available with OracleDB for Azure?

- A. IPsec tunnel
- B. Encryption of data at rest and in transit
- C. Automatic security updates for the database
- D. Security features such as network isolation and access controls

Correct Answer: A

#### **QUESTION 2**

You plan to use OracleDB Service for Azure to easily provision, access, and operate enterprise-grade Oracle Database services in Oracle Cloud Infrastructure (OCI) with a familiar Azure-like ex-perience. What should you do to sign up for the OracleDB for Azure service?

- A. Visit the sign up website at https://signup.multicloud.oracle.com/azure
- B. Visit the sign up website at https://signup.multicloud.azure.com/oracle
- C. Visit the Azure portal and navigate to the Oracle Database Service page.
- D. Contact Oracle support to request access to the service.

Correct Answer: A

To start OracleDB for Azure onboarding, go to https://signup.multicloud.oracle.com/azure Reference: OracleDB for Azure Onboarding Steps

#### **QUESTION 3**

How does Oracle Database Service for Azure simplify cross-cloud deployments for customers?

- A. By allowing customers to manually create cross-cloud deployments using the Intercon- nect
- B. By providing more storage and computing resources than any other cloud service pro-vider
- C. By offering more database types than any other cloud service provider
- D. By using an automated service?ased approach for cross-cloud deployment

Correct Answer: D

Oracle Database Service for Azure (OracleDB for Azure) is an Oracle managed service delivering Oracle Database services in Oracle Cloud Infrastructure (OCI) directly to Microsoft Azure custom-ers through the OCI Azure Interconnect (a capability available between the two cloud environments in regions located around the world). OracleDB for Azure uses a service-based approach, and is an alternative to manually creating complex cross-cloud deployments using the

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Interconnect.

### **QUESTION 4**

What should you do to prepare your Oracle Cloud Infrastructure (OCI) Virtual Cloud Network (VCN) for potential security risks when connected to a Microsoft Azure VNet?

- A. Allow all traffic from the Azure VNet without restrictions.
- B. Limit all inbound and outbound traffic from the Azure VNet to expected and well-defined traffic.
- C. Remove all OCI security rules.
- D. Disable the connection between Azure VNet and OCI VCN.

Correct Answer: B

Controlling Traffic Flow Over the Connection Even if a connection has been established between your VCN and VNet, you can control the packet flow over the connection with route tables in your VCN. For example, you can restrict traf-fic to only specific subnets in the VNet. Controlling the Specific Types of Traffic Allowed It\\'s important that you ensure that all outbound and inbound traffic with the VNet is intended or expected and well defined. Implement Azure network security group and Oracle security rules that explicitly state the types of traffic one cloud can send to the other and accept from the other.

#### **QUESTION 5**

What does the term "multicloud" mean and how can it help organizations manage their IT infra-structure?

- A. The use of multiple cloud services from a single provider for redundancy and high availability
- B. The use of cloud services from multiple providers to leverage the best features and ser- vices of each
- C. The deployment of a single cloud service across multiple regions and data centers for better performance
- D. The integration of on-premises infrastructure with cloud services for a hybrid cloud approach

Correct Answer: B

The keyword here is multiple providers. Multicloud is a cloud computing strategy that uses the best services from more than one cloud provider to deploy a solution. The use of multiple cloud services from a single provider for redundancy and high availability is INCORRECT as it talks about single provider. The deployment of a single cloud service across multiple regions and data centers for better perfor-mance is also INCORRECT as there is no mention of multiple cloud service providers. Rather it talks about single cloud service across multiple regions. The use of multiple cloud services from a single provider for redundancy and high availability is al-so INCORRECT as it also talks about single provider. Hence the correct answer is The use of cloud services from multiple providers to leverage the best features and services of each.

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