

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

Oracle Cloud Infrastructure 2023 Multicloud Architect Associate

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### **QUESTION 1**

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 2**

What is the primary Oracle Cloud Infrastructure region associated with an OCI account during Ora-cleDB for Azure setup?

- A. The region specified during OracleDB for Azure onboarding
- B. The region with the most available resources for OracleDB for Azure
- C. The region with the lowest latency for Azure communication
- D. The home region of the OCI account

Correct Answer: A

Identify the primary OCI region you want to use as your default region for OracleDB for Azure resource provisioning. During OracleDB for Azure setup, this region becomes the primary OCI region associated with your OCI account.

## **QUESTION 3**

A company has deployed a multi-tier application in Oracle Cloud Infrastructure (OCI), with web servers in a public subnet and database servers in a private subnet. The database servers need to ac-cess data from OCI Object Storage, and the company wants to ensure that this communication is secure and not exposed to the public internet. Which OCI feature should be used to achieve this objective?

- A. Use a Local Peering Gateway to peer with the Object Storage subnet.
- B. Use a Service Gateway to establish a secure connection to Object Storage.
- C. Use a NAT Gateway to enable private access to Object Storage.
- D. Use a VPN Gateway to create an encrypted tunnel to Object Storage.

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Correct Answer: B

A service gateway lets your virtual cloud network (VCN) privately access specific Oracle services without exposing the data to the public internet. No internet gateway or NAT gateway is required to reach those specific services. The resources in the VCN can be in a private subnet and use only private IP addresses. The traffic from the VCN to the Oracle service travels over the Oracle network fabric and never traverses the internet.

#### **QUESTION 4**

An organization wants to deploy Oracle Database Service for Azure in the existing Oracle Cloud Infrastructure and Azure tenancies that are in the supported regions. However, they want to have full control over the Azure permissions that should be granted.

Which option should they choose during the sign-up process?

- A. Fully automated configuration
- B. Guided account linking
- C. Fully scripted configuration
- D. Auto pilot linking

Correct Answer: B

The keyword mentioned in the question is "However, they want to have full control over the Az-ure permissions that should be granted."

The fully-automated onboarding option for OracleDB for Azure is faster and more convenient than the guided account linking, but some organizations may have security policies that do not allow them to grant the required permissions to the

Oracle Database Service enterprise applica-tion that runs in their Azure account. Guided onboarding is provided for customers who do not want to grant OracleDB for Azure all the Azure permissions required for fully automated onboarding.

The remaining two options - Auto pilot linking and Fully scripted configuration are INVALID. There doesn\\'t exist anything like these in Oracle Database Service for Azure onboarding. Hence the correct answer is Guided account linking

### **QUESTION 5**

Which is a database service that CANNOT be provisioned in the Oracle Public Cloud?

- A. Autonomous Database on Dedicated Infrastructure
- B. Exadata Database Service on Shared Infrastructure
- C. Autonomous Database on Shared Infrastructure
- D. Exadata Database Service on Dedicated Infrastructure

Correct Answer: B



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