



**Free Questions for 1Z0-1115-23 by go4braindumps**

**Shared by Porter on 12-07-2023**

**For More Free Questions and Preparation Resources**

**Check the Links on Last Page**

# Question 1

---

**Question Type:** MultipleChoice

---

What is the role of the Oracle Database Service enterprise application in OracleDB for Azure?

## Options:

---

- A-** It allows you to add database compute servers and storage servers to your system at any time after provisioning.
- B-** It allows users to log in to the OCI Console with the same Azure credentials for Azure and the OracleDB for Azure portal.
- C-** It creates and manages resources in the Azure subscription, streams OCI Database metrics to Azure App Insights and events to Azure Log Analytics, and configures net-work settings in Azure so that Azure resources can access database resources in OCI.
- D-** It provides a distributed, scalable, shared-nothing, in-memory, hybrid columnar, query processing engine designed for extreme performance.

## Answer:

---

C

## Explanation:

---

The Oracle Database Service multitenant application can:

Create and manage resources in the subscription (for example, the custom dashboard, Azure App Insights, and Azure Log Analytics workspaces OracleDB for Azure creates for each provisioned database).

Stream OCI Database metrics to Azure App Insights and events to Azure Log Analytics.

Configure network settings in Azure so Azure resources can access the database resources in OCI.

Submit events to Azure Event Grid.

More read: [Preparation and Prerequisites for OracleDB for Azure](#)

## Question 2

---

**Question Type:** MultipleChoice

---

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 experience. What should you do to sign up for the OracleDB for Azure service?

**Options:**

---

- 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.

**Answer:**

---

A

**Explanation:**

---

To start OracleDB for Azure onboarding, go to <https://signup.multicloud.oracle.com/azure>

## Question 3

---

**Question Type:** MultipleChoice

---

What Azure admin roles are required for an Azure user to use the fully-automated onboarding option for OracleDB for Azure?

### Options:

---

- A- Network Contributor, Security Reader, User Access Administrator, or Virtual Machine Contributor
- B- Application Administrator, Cloud Application Administrator, Privileged Role Administrator, or Global Administrator
- C- Key Vault Administrator, Log Analytics Contributor, or Security Manager
- D- Resource Group Contributor, Subscription Contributor, Backup Contributor, or Storage Account Contributor

### Answer:

---

B

### Explanation:

---

The automated onboarding process requires that the Azure user onboarding to OracleDB for Azure have at least one of the following admin roles:

Application Administrator, Cloud Application Administrator, Privileged Role Administrator, or Global Administrator.

## Question 4

---

**Question Type:** MultipleChoice

---

How does Oracle Database Service for Azure enable bidirectional communication between applications in the Azure tenancy and database resources in OracleDB for Azure?

**Options:**

---

- A- By creating a custom Azure dashboard for each database
- B- By configuring DNS on both sides of the Interconnect
- C- By granting the Oracle Database Service enterprise application specific roles in Azure
- D- By federating the Azure tenant's Azure Active Directory (AAD) with an OCI identity domain

**Answer:**

---

B

**Explanation:**

---

With OCI multicloud's OracleDB for Azure, your database resources reside in an OCI account that is linked to your Azure account through Oracle Interconnect for Microsoft Azure, an Oracle-managed tunnel connection.

OracleDB for Azure configures DNS on both sides of the Interconnect to enable bi-directional communication between applications in the Azure tenancy and database resources in OracleDB for Azure.

## Question 5

---

**Question Type:** MultipleChoice

---

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?

### Options:

---

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

### Answer:

---

B

### Explanation:

---

The keyword mentioned in the question is 'However, they want to have full control over the Azure 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 application 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 6

---

**Question Type:** MultipleChoice

---

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

**Options:**

---



- 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

**Answer:**

---

A

**Explanation:**

---

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.

**To Get Premium Files for 1Z0-1115-23 Visit**

**<https://www.p2pexams.com/products/1z0-1115-23>**

**For More Free Questions Visit**

**<https://www.p2pexams.com/oracle/pdf/1z0-1115-23>**

