



Free Questions for 1Z0-1115-23

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Question 1

Question Type: MultipleChoice

Which is true regarding fully automated and guided onboarding for the OracleDB for Azure service?

Options:

- A- Fully automated onboarding requires more permissions to be granted than guided onboarding.
- B- An Azure user who completes guided onboarding cannot log in to the OracleDB for Azure portal.
- C- Guided onboarding is simpler and faster than fully automated onboarding.
- D- An Azure user who completes fully automated onboarding can log in to the OracleDB for Azure portal, but cannot deploy and provision databases.

Answer:

A

Explanation:

The fully-automated onboarding option for OracleDB for Azure is faster and more convenient than the guided account linking. Hence the option 'Guided onboarding is simpler and faster than fully automated onboarding' is NOT TRUE.

When the automated configuration finishes, OracleDB for Azure is fully operational. The Azure user that completed onboarding can login and use the OracleDB for Azure portal to deploy and provision databases for use in their Azure environment. Hence the option 'An Azure user who completes fully automated onboarding can log in to the OracleDB for Azure portal, but cannot deploy and provision databases' is NOT TRUE.

If you used the guided onboarding process, the user who completed onboarding can login to the OracleDB for Azure portal, but not really do anything there. Before users can do anything productive using OracleDB for Azure, you must first complete configuration steps for each user or user group. Hence the option 'An Azure user who completes guided onboarding cannot log in to the OracleDB for Azure portal' is NOT TRUE.

Now, let's look at the only option left which is 'Fully automated onboarding requires more permissions to be granted than guided onboarding'. This option is TRUE as 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. Guided onboarding is provided for customers who do not want to grant OracleDB for Azure all the Azure permissions required for fully automated onboarding.

ing. Hence this is the correct answer.

Question 2

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 3

Question Type: MultipleChoice

What is the purpose of using Oracle Cloud Infrastructure (OCI) Identity and Access Management (IAM) policies in a cross-cloud connection between Microsoft Azure and OCI?

Options:

- A- To control who can manage OCI route tables, network security groups, and security lists
- B- To control the location of the cross-cloud connection
- C- To control the type of traffic allowed between the Azure VNet and the OCI VCN
- D- To control the bandwidth of the connection between the Azure VNet and the OCI VCN

Answer:

A

Explanation:

Controlling the Establishment of a Connection

With Oracle Cloud Infrastructure IAM policies, you can control:

Who in your organization has the authority to create a FastConnect virtual circuit.

Who can manage route tables, network security groups, and security lists.

Oracle and Microsoft have created a cross-cloud connection between Oracle Cloud Infrastructure and Microsoft Azure in certain regions. So, the option 'To control the location of the cross-cloud connection' has nothing to do with IAM policies and hence is INCORRECT.

The option 'To control the type of traffic allowed between the Azure VNet and the OCI VCN' is also INCORRECT as you use Security Lists/Network Security Group to filter traffic and not IAM policies.

IAM policies also have no role to play in determining the bandwidth of the connection.

Question 4

Question Type: MultipleChoice

Which feature is supported in all Oracle Database editions in Oracle Cloud Infrastructure?

Options:

- A- Data Guard
- B- Diagnostic Packs
- C- Transparent Data Encryption
- D- In-Memory Database

Answer:

C

Explanation:

All editions include Oracle Database Transparent Data Encryption, Machine Learning, and Spatial and Graph.

Standard Edition includes Oracle Database Standard Edition.

Enterprise Edition includes Oracle Database Enterprise Edition, Data Masking and Subsetting Pack, Diagnostics and Tuning Packs, and Real Application Testing.

Enterprise Edition High Performance extends Enterprise Edition with the following options: Multitenant, Partitioning, Advanced Compression, Advanced Security, Label Security, Database Vault, OLAP, Database Lifecycle Management Pack and Cloud Management Pack for Oracle Database.

Enterprise Edition Extreme Performance extends High Performance with the following options: In-Memory Database, Active Data Guard, Real Application Clusters.

Data Guard is not supported Oracle Database Standard Edition.

Question 5

Question Type: MultipleChoice

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 access 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?

Options:

- 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.

Answer:

B

Explanation:

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 6

Question Type: MultipleChoice

In the context of Oracle FastConnect, what are the two types of virtual circuits?

Options:

- A- Intra-Region and Inter-Region
- B- Layer 3 and Layer 4
- C- Standard and High-Performance
- D- Private and Public

Answer:

D

Explanation:

VIRTUAL CIRCUIT is an isolated network path that runs over one or more physical network connections to provide a single, logical connection between the edge of your existing network and Oracle Cloud Infrastructure. Private virtual circuits support private peering, and public virtual circuits support public peering.



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