

1Z0-1115-23^{Q&As}

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 components are required for setting up an Azure VNet to Oracle Cloud Infrastructure VCN connection as part of the OCI-Azure Interconnect?

- A. An Azure VNet with subnets and a virtual network gateway, and an OCI VCN with subnets and an attached internet gateway
- B. An Azure VNet with subnets and a virtual network gateway, and an OCI VCN with subnets and an attached NAT gateway
- C. An Azure VNet with subnets and a virtual network gateway, and an OCI VCN with subnets and an attached dynamic routing gateway
- D. An Azure VNet with subnets and a virtual network gateway, and an OCI VCN with subnets and an attached service gateway

Correct Answer: C

If you closely look at the options, you can start eliminating some of them. We can easily eliminate "An Azure VNet with subnets and a virtual network gateway, and an OCI VCN with subnets and an attached service gateway" as we don\\t

require service gateway to setup OCI-Azure Interconnect.

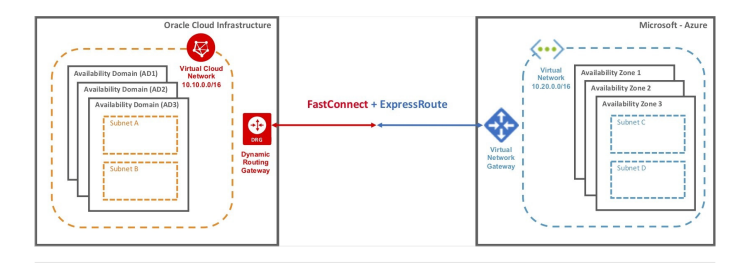
On similar lines, we can also eliminate the options where internet gateway and NAT gateway is pre-sent.

Hence "An Azure VNet with subnets and a virtual network gateway, and an OCI VCN with sub-nets and an attached internet gateway" and "An Azure VNet with subnets and a virtual network gateway, and an OCI VCN with subnets and an

attached NAT gateway". As you can see in the architecture below, on the OCI side you require a Dynamic Routing Gateway and on the Azure side you need a Virtual Network Gateway. Hence the option "An Azure VNet with subnets and a

virtual network gateway, and an OCI VCN with subnets and an attached dynamic routing gateway" is CORRECT.

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QUESTION 3

A company has deployed an application in Oracle Cloud Infrastructure consisting of multiple web servers, database servers, and application servers. The company wants to restrict communication be-tween these components, allowing only the necessary traffic between them. Which OCI feature would be most suitable to achieve this objective?

- A. Use Virtual Cloud Networks to create isolated networks for each component.
- B. Use Security Lists to configure network access rules for the entire Virtual Cloud Net- work.
- C. Use Network Security Groups to apply specific firewall rules for each component.
- D. Use Route Tables to define custom routing policies between each component.

Correct Answer: C

Network security groups (NSGs) act as a virtual firewall for your compute instances . An NSG consists of a set of ingress and egress security rules that apply only to a set of VNICs of your choice in a single VCN (for example: all the compute

instances that act as web servers in the web tier of a multi-tier application in your VCN). Hence, "Use Network Security Groups to apply specific firewall rules for each component." is the CORRECT answer.

In this question, you can straightaway reject "Use Virtual Cloud Networks to create isolated net-works for each component." and "Use Route Tables to define custom routing policies between each component." options.

NSG wins here due to the keywords "restrict communication between these components" in the question. A network security group (NSG) provides a virtual firewall for a set of cloud re-sources that all have the same security posture.

QUESTION 4

What is the primary difference between using Oracle FastConnect with an Oracle partner and using FastConnect with colocation with Oracle?

- A. The method of establishing the physical connection to Oracle Cloud Infrastructure
- B. The number of available redundancy models

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C. The type of virtual circuits supported

D. The geographical locations available for connections

Correct Answer: A

FastConnect: With an Oracle Partner:

You can establish a FastConnect connection from your on-premise or remote data center to the data center where your Oracle Cloud resources are provisioned by requesting cloud connectivity services from any of Oracle\\'s FastConnect

partners. Oracle has integrated the FastConnect service with a geographically diverse set of IP, VPN, and Ethernet network providers and cloud exchanges to make it easy for you to establish a connection to Oracle Cloud services.

A close-up of a

white box

FastConnect: Colocation with Oracle:

If you have purchased colocation space from a data center provider, you can use Oracle FastCon-nect to establish connectivity from your network equipment in that colocation facility to your Oracle Cloud services provisioned at this location.

Oracle will provide you a letter of authorization (LOA) that the data center provider will need in order to establish a direct cross-connect into Oracle\\'s FastConnect edge devices provider will need in order to establish a direct cross

QUESTION 5

Which database system is NOT available in Oracle Database Service for Azure?

- A. Autonomous Database on shared Exadata infrastructure
- B. Base Database using Oracle Enterprise Edition or Oracle Standard Edition 2 databases
- C. Oracle Exadata Database
- D. Autonomous Database on dedicated Exadata infrastructure

Correct Answer: D

Oracle Database Service for Azure offers the following products:

Oracle Exadata Database: You can provision flexible Exadata systems that allow you to add database compute servers and storage servers to your system at any time after provision-ing.

Autonomous Database on shared Exadata infrastructure: Autonomous Database pro-vides an easy-to-use, fully autonomous database that scales elastically, delivers fast query performance, and requires no database administration. Base

Database: Using OracleDB for Azure, you can deploy Oracle Enterprise Edition or Oracle Standard Edition 2 databases on virtual machine DB systems. You can deploy single-node systems or 2-node RAC systems.

MySQL Database with HeatWave: MySQL Database Service is a fully managed Oracle Cloud native service available through OracleDB for Azure. It is developed, managed, and supported by the MySQL team in Oracle. Optionally, you



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can

add a HeatWave cluster to a MySQL DB system. HeatWave is a distributed, scalable, shared-nothing, in-memory, hybrid columnar, query processing engine designed for extreme performance. Hence, "Autonomous Database on dedicated

Exadata infrastructure" is NOT available and hence the CORRECT ANSWER.

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