

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

Oracle Cloud Infrastructure 2023 Multicloud Architect Associate

# Pass Oracle 1Z0-1115-23 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.geekcert.com/1z0-1115-23.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Oracle
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



2024 Latest geekcert 1Z0-1115-23 PDF and VCE dumps Download

### **QUESTION 1**

Which type of routing does Oracle FastConnect use to exchange routing information between on-premises networks and Oracle Cloud Infrastructure?

- A. RIP
- B. Static routing
- C. OSPF
- D. Dynamic routing with BGP

Correct Answer: D

The exchange of routes is accomplished by industry standard BGP routing protocol.

#### **QUESTION 2**

Which database system does NOT require an Azure Virtual Network during provisioning?

- A. MySQL Database with HeatWave
- B. Base Database with Oracle Enterprise Edition or Oracle Standard Edition 2
- C. Autonomous Database on shared Exadata infrastructure
- D. Oracle Exadata Database

Correct Answer: C

See the screenshots below for the databases mentioned in the question:

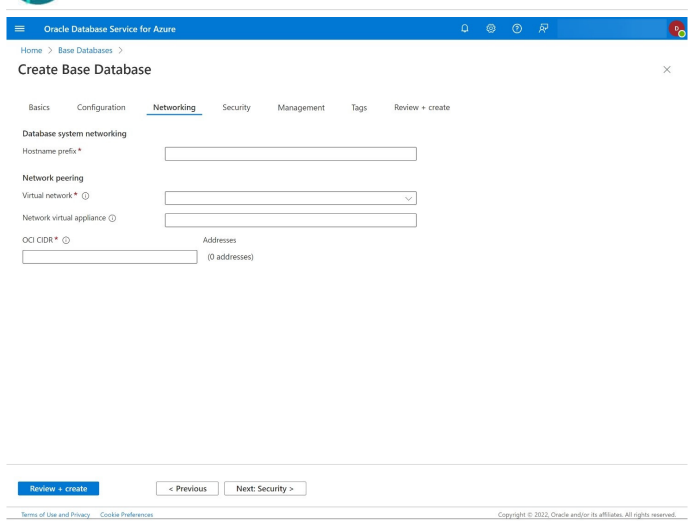
You can see the Azure Virtual Network option for Base Database, MySQL Database with Heat-Wave and Oracle Exadata Database.

Base Database: Requires Azure Virtual Network

MySQL Database with HeatWave: Requires Azure Virtual Network

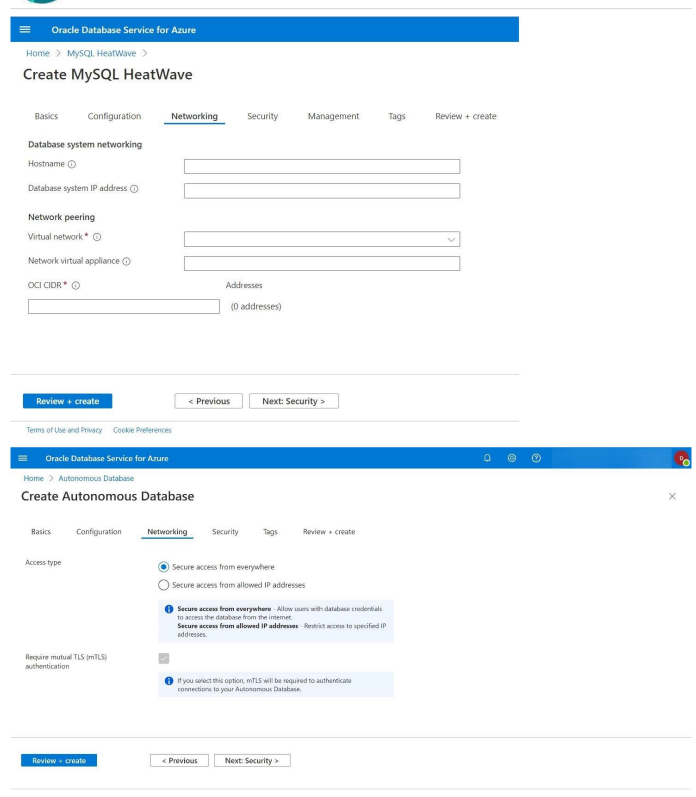


2024 Latest geekcert 1Z0-1115-23 PDF and VCE dumps Download





2024 Latest geekcert 1Z0-1115-23 PDF and VCE dumps Download



#### **QUESTION 3**

Which components are required to establish a cross-cloud connection between Microsoft Azure and Oracle Cloud Infrastructure?

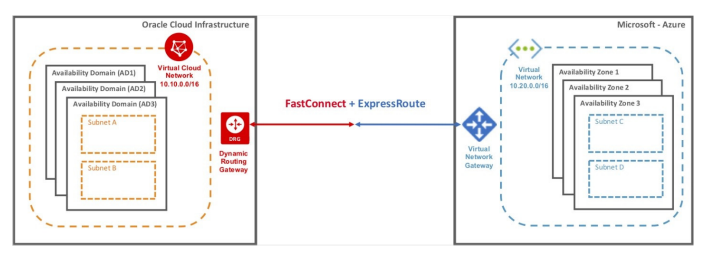
A. Azure Site-to-Site VPN and OCI Site-to-Site VPN

2024 Latest geekcert 1Z0-1115-23 PDF and VCE dumps Download

- B. Azure Load Balancer and OCI Load Balancer
- C. Azure ExpressRoute circuit and Oracle FastConnect virtual circuit
- D. Azure Virtual Network and OCI Virtual Cloud Network

Correct Answer: C

For cross-cloud networking between Oracle Cloud and Microsoft Azure, set up a connection be-tween a FastConnect circuit in Oracle Cloud and an ExpressRoute circuit in Microsoft Azure.



### **QUESTION 4**

Which is NOT an Azure resource that is created when you provision a database using Oracle Data-base Service for Azure?

- A. Log Analytics workspace
- B. Application Insights workspace
- C. Oracle Database Service
- D. Custom Dashboard workspace

Correct Answer: C

Log Analytics Workspace, Application Insights and Custom Dashboard are Azure resources and hence we can eliminate these options. We are left with Oracle Database Service which is the CORRECT answer.

#### **QUESTION 5**

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

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.



2024 Latest geekcert 1Z0-1115-23 PDF and VCE dumps Download

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.

Correct Answer: C

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

<u>Latest 1Z0-1115-23 Dumps</u> <u>1Z0-1115-23 PDF Dumps</u> <u>1Z0-1115-23 VCE Dumps</u>