



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

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





QUESTION 1

What is the primary purpose of the MySQL Database Service HeatWave option in Oracle Cloud Infrastructure (OCI)?

- A. To ensure high availability and fault tolerance
- B. To enable seamless database migration from on-premises to OCI
- C. To offer a serverless MySQL deployment
- D. To provide a distributed in-memory query accelerator

Correct Answer: D

HeatWave is an in-memory query accelerator developed for Oracle MySQL Database Service. It's a massively parallel, hybrid, columnar, query-processing engine with state-of-the-art algorithms for distributed query processing which provide very high performance for queries.

QUESTION 2

Which step is NOT valid while implementing an OCI-Azure Interconnect?

- A. Set up an Oracle FastConnect virtual circuit.
- B. Create a Dynamic Routing Gateway and attach it to the OCI VCN.
- C. Select FastConnect Direct as the connection type.
- D. Set up an Azure ExpressRoute circuit.

Correct Answer: C

As you can see in the below screenshot (from the OCI Console), while implementing OCI- Azure Interconnect you need to select Connection type: FastConnect partner and select Microsoft Azure ExpressRoute as the Partner. Hence, "Select FastConnect Direct as the connection type" is NOT VALID and hence the correct answer.

Create connection

1 Connection type
2 Configuration

Connection type

FastConnect lets you access your existing network from your virtual cloud network (VCN) without traversing the internet. Choose an option:

Connection type

FastConnect partner

Use this option if you have a relationship with a FastConnect partner. Here you set up the Oracle side of a virtual circuit that runs on the partner's connection. See the topics to the right.

FastConnect direct

Use this option if you want a dedicated connection by way of a third-party provider or by colocating in a FastConnect location. Here you request a cross-connect and receive the letter of authorization (LOA). After cabling is complete at the FastConnect location, you return here to activate the cross-connect and set up at least one virtual circuit. See the topics to the right.

Partner

Microsoft Azure: ExpressRoute



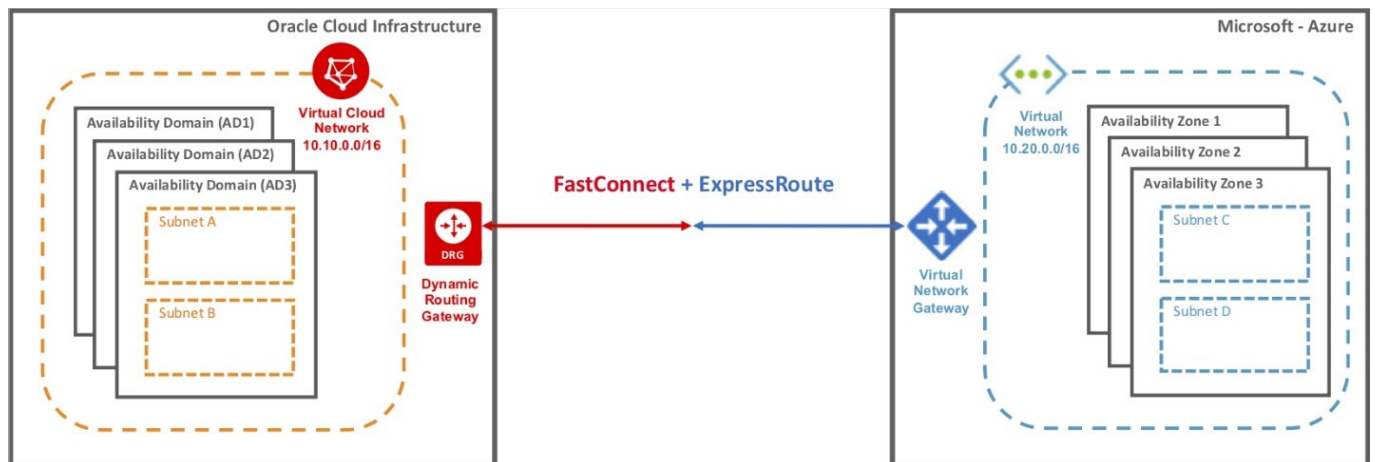
QUESTION 3

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
- 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 between a FastConnect circuit in Oracle Cloud and an ExpressRoute circuit in Microsoft Azure.



QUESTION 4

Which workload type is NOT optimized for Oracle Autonomous Database on Shared Exadata In-frastructure?

- A. Mixed workloads
- B. Transaction processing
- C. High-performance computing
- D. Data warehousing

Correct Answer: C

Autonomous Database supports different workload types, including: Data Warehouse, Transaction Processing, JSON Database, and APEX Service. Autonomous Database provides all of the performance of the market-leading Oracle Database in an environment that is tuned and optimized to meet the demands of a variety of applications, including: mission-critical transaction processing, mixed transactions and analytics, IoT, and JSON document store.



QUESTION 5

How does Oracle Database Service for Azure simplify cross-cloud deployments for customers?

- A. By allowing customers to manually create cross-cloud deployments using the Interconnect
- B. By providing more storage and computing resources than any other cloud service provider
- C. By offering more database types than any other cloud service provider
- D. By using an automated service-based approach for cross-cloud deployment

Correct Answer: D

Oracle Database Service for Azure (OracleDB for Azure) is an Oracle managed service delivering Oracle Database services in Oracle Cloud Infrastructure (OCI) directly to Microsoft Azure customers through the OCI Azure Interconnect (a capability available between the two cloud environments in regions located around the world). OracleDB for Azure uses a service-based approach, and is an alternative to manually creating complex cross-cloud deployments using the Interconnect.

[Latest 1Z0-1115-23 Dumps](#)

[1Z0-1115-23 VCE Dumps](#)

[1Z0-1115-23 Braindumps](#)