

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.pass4itsure.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



https://www.pass4itsure.com/1z0-1115-23.html

2024 Latest pass4itsure 1Z0-1115-23 PDF and VCE dumps Download

QUESTION 1

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 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.

QUESTION 2

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

VCE & PDF Pass4itSure.com

https://www.pass4itsure.com/1z0-1115-23.html

2024 Latest pass4itsure 1Z0-1115-23 PDF and VCE dumps Download

Azure Onboarding Steps

QUESTION 3

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 4

Which type of traffic is NOT supported by the OCI-Azure Interconnect?

- A. Traffic between an Azure VNet and peered OCI VCNs in different regions
- B. Traffic between an on-premises network and Azure VNet through the OCI VCN
- C. Traffic between an Azure VNet and an OCI VCN
- D. Traffic between an Azure VNet and peered OCI VCNs in the same region

Correct Answer: B

You can connect your VNet and VCN so that traffic that uses private IP addresses goes over the cross-cloud connection.

The connection enables traffic to flow from the VNet through the connected VCN to a peered VCN in the same Oracle Cloud Infrastructure region, or a different region. The Cross-cloud connection does not enable traffic between your on-

premises network through the VCN to the VNet, or from your on-premises network through the VNet to the VCN.

QUESTION 5

An organization has decided to implement a multicloud solution by using Microsoft Azure for their frontend data analytics applications and Oracle Cloud Infrastructure (OCI) for their backend Oracle Autonomous Data Warehouse. In this scenario, how can the organization ensure secure and low la-tency data transfer between the frontend applications and the backend data warehouse?

- A. Use public internet connections to transfer data between Azure and OCI, encrypting the data in transit.
- B. Establish a dedicated, private connection between Azure and OCI using Azure Ex- pressRoute and Oracle



https://www.pass4itsure.com/1z0-1115-23.html

2024 Latest pass4itsure 1Z0-1115-23 PDF and VCE dumps Download

FastConnect.

- C. Leverage a VPN Gateway to create an encrypted tunnel between Azure and OCI for secure data transfer.
- D. Implement a hybrid cloud approach by integrating on-premises infrastructure with both Azure and OCI.

Correct Answer: B

In the question, frontend is in Azure and backend is in OCI. And the keywords are SECURE and LOW LATENCY data transfer.

Use public internet connections to transfer data between Azure and OCI, encrypting the data in transit - INCORRECT as this option won\\'t provide LOW LATENCY data transfer (as it is us-ing public internet).

Leverage a VPN Gateway to create an encrypted tunnel between Azure and OCI for secure data transfer - INCORRECT as Site-to-Site VPN Connection won\\'t provide LOW LATENCY data transfer as the connection traverses through public

internet. Implement a hybrid cloud approach by integrating on-premises infrastructure with both Azure and OCI - INCORRECT as there is no mention of on-premises environment in the question. This option is irrelevant here.

Establish a dedicated, private connection between Azure and OCI using Azure ExpressRoute and Oracle FastConnect - CORRECT as it provides a direct Interconnect between OCI and Microsoft Azure which in turn provides