



Oracle Cloud Infrastructure 2018 Architect Associate

Pass Oracle 1Z0-932 Exam with 100% Guarantee

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

https://www.geekcert.com/1z0-932.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

You have an external facing web server running in the Oracle Cloud Infrastructure (OCI) London region. You are notified that customers in North America and Australia are facing high latency while connecting to your web server. Which services are available on OCI that can help you get current latency statistics to your web server from these markets?

A. Use DNS Zone Management service to check latency over that connection

B. Setup an IPsec VPN with customers in those markets and check latency over that connection

C. Use the Internet Intelligence tool. Run tests using the web server\\'s public IP address review traceroute details from different vantage points

D. Setup a FastConnect with customers in those markets and check latency over that connection

Correct Answer: A

QUESTION 2

There are multiple options of migrating Oracle Databases from on-premises to Oracle Cloud Infrastructure. Which two characteristics do you need to consider when choosing a migration method? (Choose two.)

A. On-premises database character set and application version

B. On-premises database version and quantity of data, including indexes

C. On-premises host operating system platform and network bandwidth

D. On-premises connectivity using remote and local VCN peering

Correct Answer: BC

Reference: https://docs.cloud.oracle.com/iaas/Content/Database/Tasks/migrating.htm

QUESTION 3

Which statement is true about restoring a block volume from a manual or policy-based block volume backup?

A. It can be restored as new volumes to any Availability Domain within the same region.

B. It must be restored as new volumes to the same Availability Domain on which the original block volume backup resides.

C. It can be restored as new volumes to any Availability Domain across different regions.

D. It can be restored as new volumes with different sizes from the backups.

Correct Answer: A

Reference: https://docs.cloud.oracle.com/iaas/Content/Block/Concepts/blockvolumebackups.htm



QUESTION 4

Which two statements are true about restoring a block volume from a manual or policy-based block volume backup? (Choose two.)

A. It can be restored as new volumes with different sizes from the backups

B. It can be restored as a new volume to any AD across different regions

C. It must be restored as a new volume to the same availability domain (AD) on which the original block volume backup resides

D. It can be restored as a new volume to any AD in the same region

Correct Answer: AC

Reference: https://cloud.oracle.com/storage/block-volume/faq

QUESTION 5

You have successfully configured identity federation between Oracle Cloud Infrastructure (OCI) and

Oracle Identity Cloud Services (IDCS). A new project manager wants access to OCI for her team and

provides the name of an existing group within IDCS to use when granting access.

How do you configure federation to allow the project team access to OCI resources?

A. Create a new IAM group in OCI and map it to the existing IDCS group. Create a new policy in IDCS and reference the name of the IAM group.

B. Create a new Identity and Access Management (IAM) policy in OCI and reference the name of the IDCS group in each policy statement.

C. Create a new compartment in OCI with the same name as the existing IDCS group. Create an IAM policy that references the new compartment and the name of the IDCS group.

D. Create a new IAM group in OCI and map it to the existing IDCS group. Create a new IAM policy and reference the name of the IAM group in each policy statement.

Correct Answer: D

Latest 1Z0-932 Dumps

1Z0-932 Study Guide

1Z0-932 Braindumps