

1Z0-997-20^{Q&As}

Oracle Cloud Infrastructure 2020 Architect Professional

Pass Oracle 1Z0-997-20 Exam with 100% Guarantee

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

<https://www.leads4pass.com/1z0-997-20.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

A fast growing E-commerce company has deployed their online shopping application on Oracle Cloud Infrastructure. The application was deployed on compute instances with Autoscaling configuration for application servers fronted by a load balancer and OCI Autonomous Transaction Processing (ATP) in the backend. In order to promote their e-commerce platform 50% discount was announced on all the products for a limited period. During the day 1 of promotional period it was observed that the application is running slow and company's hotline is flooded with complaints.

What could be two possible reasons for this situation?

- A. The health check on some of the backend servers has failed and the load balancer has taken those servers temporarily out of rotation.
- B. As part of Autoscaling, the load balancer shape has dynamically changed to a larger shape to handle more incoming traffic and the system was slow for a short time during this change.
- C. The health check on some of the backend servers has failed and the load balancer was rebooting these servers.
- D. Autoscaling has already scaled to the maximum number of instances specified in the configuration and there is no room for scaling further.

Correct Answer: AD

QUESTION 2

You are creating a compute instance using Oracle Cloud Infrastructure (OCI) Console. You decide to use Oracle provided image for the compute instance launch. Which option is TRUE when using Oracle provided images?

- A. On Windows images, custom user data scripts are executed using cloud-init to perform various tasks such as enabling GPU support.
- B. Oracle provided images do not support the ability to supply a custom metadata during instance launch.
- C. For a Linux based image, access to host over the internet is permitted only via SSH protocol and all other remote access is disabled.
- D. If you choose a non-Windows image, the only way to download and update packages is by running apt or yum commands.

Correct Answer: C

Explanation: <https://blogs.oracle.com/developers/post/working-with-oracle-cloud-infrastructure-custom-compute-images>
<https://docs.oracle.com/en-us/iaas/Content/Compute/Tasks/managingcustomimages.htm>

QUESTION 3

You have created compartment called Dev for developers. There are two IAM groups for developers: group-dev1 and group-dev2. You need to write an Identity and Access Management (IAM) policy to give users in these groups access to manage all resources in the compartment Dev.

Which of the following IAM policy will accomplish this?

- A. Allow any-user to manage all resources in compartment Dev where request.group= /group-dev*/
- B. Allow group group-dev1 group-dev2 to manage all resources in compartment Dev
- C. Allow group /group-dev*/ to manage all resources in compartment Dev
- D. Allow any-user to manage all resources in tenancy where target.compartment= Dev

Correct Answer: B

QUESTION 4

You are tasked with migrating an online shopping website to Oracle Cloud Infrastructure (OCI) and decide to use a Load Balancer. You have configured the backend set with the round robin policy. During the testing phase, you noticed that users are losing items from their shopping carts when they navigate to different pages. How should you implement a solution to this problem?

- A. Set up a Traffic Management Steering Policy to redirect traffic to a different backend set that is deployed exclusively for the purpose of holding all items placed in the shopping cart.
- B. Configure a set of path route rules that will route to different backend sets based on the URI requested by the customer's browser.
- C. Replace the round robin policy with least connections policy at the backend set.
- D. Set up session persistence at the Load Balancer backend set.

Correct Answer: C

QUESTION 5

A manufacturing company is planning to migrate their on-premises database to Oracle Cloud Infrastructure and has hired you for the migration. Customer has provided following information regarding their existing on-premises database:

Database version, database character set, storage for data staging, acceptable length of system outage.

What additional information do you need from customer in order to recommend a suitable migration method? (Choose Two)

- A. On-Premises host operating system and version.
- B. Number of active connections.
- C. Data types used in the on-premises database.
- D. Elapsed time since database was last patched.
- E. Top 5 longest running queries.

Correct Answer: AC

[1Z0-997-20 PDF Dumps](#)

[1Z0-997-20 VCE Dumps](#)

[1Z0-997-20 Practice Test](#)