

1Z0-1067-22^{Q&As}

Oracle Cloud Infrastructure 2022 Cloud Operations Professional

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QUESTION 1

Multiple teams are sharing a tenancy in Oracle Cloud Infrastructure (OCI). You are asked to figure out an appropriate method to manage OCI costs.

Which is NOT a valid technique to accurately attribute costs to resources used by each team? (Choose the best answer.)

A. Create a Cost-Tracking tag. Apply this tag to all resources with team information. Use the OCI cost analysis tools to filter costs by tags.

B. Create separate compartment for each team. Use the OCI cost analysis tools to filter costs by compartment.

C. Create an Identity and Access Management (IAM) group for each team. Create an OCI budget for each group to track spending.

D. Define and use tags for resources used by each team. Analyze usage data from the OCI Usage Report which has detailed information about resources and tags.

Correct Answer: C

QUESTION 2

Which statement about Oracle Cloud Infrastructure paravirtualized block volume attachments is TRUE? (Choose the best answer.)

A. Paravirtualized volumes may reduce the maximum IOPS performance for larger block volumes.

B. Paravirtualized is required to manage iSCSI configuration for virtual machine instances.

C. Paravirtualized volumes become immediately available on bare metal compute instances.

D. Paravirtualization utilizes the internal storage stack of compute instance OS and network hardware virtualization to access block volumes.

Correct Answer: A

Reference: https://blogs.oracle.com/cloud-infrastructure/paravirtualized-block-volume-attachments-for-vms

QUESTION 3

Your team implemented a SaaS application that requires a whole system deployment for each new customer. The infrastructure provisioning is already automated via Terraform, and now you have been asked to develop an Ansible playbook to centralize configuration file management and deployment.

What is the most effective way to ensure your playbooks are utilizing up-to-date and accurate inventory? (Choose the best answer.)

A. Export an inventory list from the Oracle Cloud Infrastructure Web console.



B. Export an inventory list using Terraform apply command.

C. Implement a Command Line Interface script to list all the resources and run it within Ansible to generate a dynamic inventory list.

D. Download the dynamic inventory script provided by Oracle Cloud Infrastructure and include it in the playbook invocation command.

Correct Answer: D

QUESTION 4

An insurance company has contracted you to help automate their application business continuity plan. They have the application running in eu-frankfurt-1 as the primary site and uk-london-1 as a disaster recovery site. Normally they have a DNS A record associated with the IP address of the primary endpoint in eu-frankfurt-1. In the event of a disaster, they use OCI DNS Zone Management to update the A record and replace it with the IP address of the endpoint in uk-london-1.

How can you automate the failover process? (Choose the best answer.)

A. Create a Health Check that evaluates both regional endpoints. Create a Traffic Management Steering policy with Failover type and associate it with the Health Check.

B. Create a Traffic Management Steering policy with Load Balancer type and add both eu-frankfurt-1 and uk-london-1 endpoints. Attach the Traffic Management Steering policy to the A record.

C. Provision a Load Balancer in Frankfurt and associate it with the A record in DNS. Create a backend set with backend servers from both eu-frankfurt-1 and uk-london-1 regions.

D. Create a Traffic Management Steering policy and attach it to a backend servers from both eu-frankfurt1 and uklondon-1 regions.

Correct Answer: B

QUESTION 5

You have been monitoring your company\\'s applications running in Oracle Cloud Infrastructure (OCI) and notice that the application is using OCI Traffic Management service. This service uses a traffic steering policy to distribute the DNS traffic based on subnet addresses in a rule set.

Which steering policy is in use in this particular case? (Choose the best answer.)

A. Load Balancing policy

- B. Geolocation steering
- C. ASN steering policy
- D. IP Prefix steering



Correct Answer: C

Reference: https://k21academy.com/1z0-997/traffic-management-in-oci/

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