

1Z0-997-22^{Q&As}

Oracle Cloud Infrastructure 2022 Architect Professional

Pass Oracle 1Z0-997-22 Exam with 100% Guarantee

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

https://www.geekcert.com/1z0-997-22.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



VCE & PDF GeekCert.com

https://www.geekcert.com/1z0-997-22.html

2024 Latest geekcert 1Z0-997-22 PDF and VCE dumps Download

QUESTION 1

You are a solution architect working with a startup that has decided to move their workload to Oracle Cloud Infrastructure. Since their workload is small, upon architecting, you decide its sufficient to use 8 compute instances to run their workload. The company wants to use a common storage for their instances. So, you propose the idea of attaching a block volume to multiple instances to provide a common storage.

Which of the below option is NOT true for such a solution?

- A. If the block volume is already attached to an instance as read/write non-shareable you can\\'t attach it to another instance until you detach it from the first instance.
- B. Block volumes attached as read-only are configured as shareable by default.
- C. You can delete a block volume from one instance without detaching it from all other instances there by keeping other instance\\'s storage intact.
- D. Once you attach a block volume to an instance as read-only, it can only be attached to other instances as read-only.

Correct Answer: C

QUESTION 2

You are designing the network infrastructure for an application consisting of a web server (server-1) and a Domain Name Server (server-2) running in two different subnets inside the same Virtual Cloud Network (VCN) in Oracle Cloud Infrastructure (OCI). You have a requirement where your end users will access server-1 from the internet and server-2 from your customer\\'s on-premises network. The on-premises network is connected to your VCN over a FastConnect virtual circuit.

How should you design your routing configuration to meet these requirements?

- A. Configure a single routing table with two set of rules: one that has route to internet via an Internet Gateway and another that propagates specific routes for the on-premises network via a Dynamic Routing Gateway. Don\\'t associate this routing table with any of the subnets in the VCN.
- B. Configure a single routing table with two set of rules: one that has route to internet via an Internet Gateway and another that propagate specific routes to the on-premises network via a Dynamic Routing Gateway. Associate the routing table with all the VCN subnets.
- C. Configure two routing tables: first one with a route to internet via an Internet gateway; associate this route table to the subnet containing server-1. Configure the second route table to propagate specific routes to the on-premises network via a Dynamic Routing Gateway; associate this route table to subnet containing server-2.
- D. Configure two routing tables that have rules to route all traffic via a Dynamic Routing Gateway. Associate the two routing tables with all the VCN subnets.

Correct Answer: C

QUESTION 3

As a solution architect, you are designing a web application to be deployed across multiple Oracle Cloud Infrastructures



https://www.geekcert.com/1z0-997-22.html

2024 Latest geekcert 1Z0-997-22 PDF and VCE dumps Download

(OCI) regions for a global audience. Your goal is that users from each region should access the application web servers deployed in their own geographical OCI location.

Which OCI feature can be used to achieve this?

- A. OCI Traffic Management IP Prefix steering policy
- B. OCI Global Load balancers
- C. OCI Public Load Balancers
- D. OCI Traffic Management GeoLocation steering policy

Correct Answer: D

QUESTION 4

Multiple departments In your company use a shared Oracle Cloud Infrastructure (OCI) tenancy to Implement their projects. You are in charge of managing the cost of OCI resources in the tenancy and need to obtain better Insights Into department\\'s usage.

Which three options can you implement together to accomplish this?

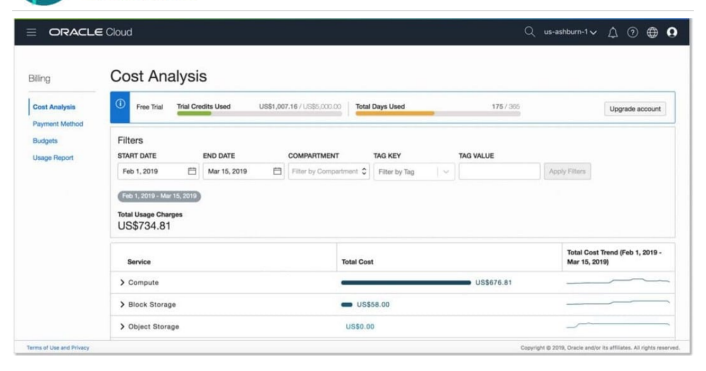
- A. Create a budget that matches your commitment amount and an alert at 100 percent of the forecast
- B. Set up a consolidated budget tracking lags to analyze costs in ,1 granular manner
- C. Set up different compartments for each department then track and analyze cost per compartment
- D. Use the billing cost tracking report to analyze costs
- E. Set up a tag default that automatically applies tags to all specified resources created In a compartment then use these tags for cost analysis.

Correct Answer: ACE

Explanation: budgets You can use budgets to track costs in your tenancy. After creating a budget for a compartment, you can set up alerts that will notify you if a budget is forecast to be exceeded or if spending surpasses a certain amount. OCI Cost Analysis Visualization tools Help understand spending patterns at a glance Filter costs by Date, Tags and Compartments Trend lines show how spending patterns are changing To use Cost Analysis you must be a member of the Administrators group

https://www.geekcert.com/1z0-997-22.html

2024 Latest geekcert 1Z0-997-22 PDF and VCE dumps Download



QUESTION 5

A cost conscious fashions design company which sells bags, clothes, and other luxury items has recently decided to more all of the their on-premises infrastructure Oracle Cloud Infrastructure (OCI), One of their on-premises application is running on an NGINX server and the Oracle Database is running in a 2 node Oracle Real Application Clusters (RAC) configuration.

Based on cost considerations, what is an effective mechanism to migrate the customer application to OCI and set up regular automated backups?

A. Launch a compute Instance and run a NGINX server to host the application. Deploy a 2 node VM DB Systems with oracle RAC enabled import the on premises database to OCI VM DB Systems using oracle Data Pump and then enable automatic backups.

- B. Launch a compute Instance and run an NGINX server to host the application. Deploy Exadata Quarter Rack, enable automatic backups and import the database using Oracle Data Pump.
- C. Launch a compute Instance for both the NGINX application server and the database server. Attach block volumes on the database server compute instance and enable backup policy to backup the block volumes.
- D. Launch a Compute instance and run a NGINX Server to host the application. Deploy a 2 node VM DB Systems with Oracle RAC enabled Import the on premises database to OCI VM DB Systems using data pump and then enable automatic backup- Also, enable Oracle Data Guard on the database server

Correct Answer: A

Based on cost considerations will exclude the Exadata. and there\\'s no need for Data Guard Cost Estimator https://www.oracle.com/cloud/cost-estimator.html



https://www.geekcert.com/1z0-997-22.html 2024 Latest geekcert 1Z0-997-22 PDF and VCE dumps Download

Configuration Options	Pay As You Go	Monthly Flex	ì
➤ Database Cloud Service - OCI	\$17,190	\$11,460	ī
> C Database - OCI	\$17,190	\$11,460	î
Oracle Database Exadata Cloud Service	\$120,000	\$80,000	
> 📻 Exadata	\$120,000	\$80,000	û

Latest 1Z0-997-22 Dumps

1Z0-997-22 Study Guide

1Z0-997-22 Exam Questions