

Free Questions for 1Z0-1067-23 by vceexamstest

Shared by Carver on 22-07-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

You have been monitoring your company applications running in Oracle Cloud Infra-structure (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.)

Options:

- A- Load Balancing policy
- **B-** ASN steering policy
- **C-** Geolocation steering
- D- IP Prefix steering

Answer:

D

Question 2

Question Type: MultipleChoice

Which two statements about the Oracle Cloud Infrastructure (OCI) Command Line Inter-face (CLI) are TRUE? (Choose two.)

Options:

- A- The CLI allows you to use the Python language to interact with OCI APIs.
- B- You can run CLI commands from inside OCI Regions only.
- C- You can filter CLI output using the JMESPath query option for JSON.
- D- The CLI provides the same core functionality as the Console, plus additional commands.
- E- The CLI provides an automatic way to connect with instances provisioned on OCI.

Answer:

C, D

Question 3

Question Type: MultipleChoice

As a solutions architect of the Oracle Cloud Infrastructure (OCI) tenancy, you have been asked to provide members of the CloudOps group the ability to view and retrieve monitoring metrics, but only for all monitoring-enabled compute instances. Which policy statement would you define to grant this access?

Options:

- A- Allow group CloudOps to read metrics in tenancy where tar-get.metrics.namespace='oci_computeagent'
- B- Allow group CloudOps to read compute-metrics in tenancy
- C- Allow group CloudOps to read metrics in tenancy where tar-get.metrics.monitoring='oci_computeagent'
- D- Restricting monitoring access only to compute instances metrics is not possible.

Answer:

Α

Question 4

Question Type: MultipleChoice

You have a Terraform configuration that includes a VCN and three compute instances in the VCN. The configuration also includes a cloud-init script for each compute instance. You upload the configuration to OCI Resource Manager and run an apply job. Which option

correctly describes the order of execution, assuming the configuration does not model explicit dependencies?

Options:

- A- Resource Manager provisions the VCN, then the compute instances one at a time. Terraform does not wait for the cloud-init script of each instance to complete before proceeding to the next instance.
- B- Resource Manager provisions the VCN, then all compute instances in parallel.
- **C-** Resource Manager provisions the VCN, then the compute instances one at a time. Terraform waits for the cloud-init script of each instance to complete before proceeding to the next instance.
- D- Resource Manager provisions the resources from top to bottom in the configuration file.

Answer:

В

Question 5

Question Type: MultipleChoice

In your root compartment, you have two subcompartments, A and B. You have three in-stances in each compartment, including the root (for a total of nine). What does the following metric query return if you use the console to run it in the root compartment? CpuUtiliza-

tion[1m].mean()

Options:

- A- One time series: the average CPU utilization over the three instances in the root compartment per minute
- B- One number: the average CPU utilization over all nine instances over the last minute
- C- One time series: the average CPU utilization over all nine instances per minute
- D- Three different time series: each time series represents the average CPU utilization of one of the three instances in the root compartment per minute.

Answer:

Α

Question 6

Question Type: MultipleChoice

You are running an old version of PostgreSQL on several compute instances and want to update to the latest version. Which tool must you use to update the PostgreSQL packages on the existing machines?

Options:

- A- Ansible
- B- OCI Package Manager
- C- Terraform
- D- OCI CLI

Answer:

Α

To Get Premium Files for 1Z0-1067-23 Visit

https://www.p2pexams.com/products/1z0-1067-23

For More Free Questions Visit

https://www.p2pexams.com/oracle/pdf/1z0-1067-23

