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Oracle Cloud Infrastructure 2022 Architect Associate

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QUESTION 1

Which two statements are true about an Oracle Cloud Infrastructure Virtual Cloud Network (VCN)? (Choose two.)

- A. A VCN can reside in multiple Oracle Cloud Infrastructure regions and Availability Domains.
- B. A VCN covers a single contiguous IPv4 CIDR block of your choice.
- C. An allowable VCN size range is: /16 to /30.
- D. A VCN creates the dynamic routing gateway by default.

Correct Answer: BC

VCN resides in a single Oracle Cloud Infrastructure region and covers a single, contiguous IPv4 CIDR block of your choice. The allowable VCN size range is /16 to /30

QUESTION 2

Which two statements are true about data guard service on DB Systems in Oracle Cloud Infrastructure (OCI)? (Choose two.)

A. Data guard implementation requires two DB Systems, one running the primary database on a virtual machine and the standby database running on bare metal

B. Data guard configuration on the OCI is limited to one standby database per primary database

C. Data guard configuration on the OCI is limited to a virtual machine only

D. Data guard implementation requires two DB Systems, one containing the primary database and one containing the standby database

Correct Answer: BD

QUESTION 3

You need to set up instance principals so that an application running on an instance can call Oracle Cloud Infrastructure (OCI) public services, without the need to configure user credentials. A developer in your team has already configured the application built using an OCI SDK to authenticate using the instance principals provider. Which is NOT a necessary step to complete this set up?

A. Create a dynamic group with matching rules to specify which instances you want to allow to make API calls against services.

B. Generate Auth Tokens to enable instances in the dynamic group to authenticate with APIs.

C. Create a policy granting permissions to the dynamic group to access services in your compartment or tenancy.

D. Deploy the application and the SDK to all the instances that belong to the dynamic group.

Correct Answer: D



Reference: https://blogs.oracle.com/cloud-infrastructure/announcing-instance-principals-for-identity-andaccessmanagement

QUESTION 4

- At the end of a terraform apply operation, what is the default output?
- A. nothing by default
- B. statistics about what was added, changed, and destroyed
- C. the entire state file
- D. statistics about what was added, changed, and destroyed, and the values of outputs

Correct Answer: D

QUESTION 5

You have an AI/ML application running on Oracle Cloud Infrastructure. You identified that the application

needs GPU and at least 20Gbps Network throughput. The application is currently using a VM.Standard2.1

compute without any block storage attached to it.

Which two options allow you to get your required performance for your application? (Choose two.)

A. Terminate the compute instance preserving the boot volume. Create a new compute instance using the BM.GPU2.2 shape using the boot volume preserved, but no block volume attached.

B. Terminate the compute instance preserving the boot volume. Create a new compute instance using the VM.Standard2.2 shape using the boot volume preserved, but no block volume attached.

C. Terminate the compute instance preserving the boot volume. Create a new compute instance using the VM.GPU3.4 shape using the boot volume preserved and use the NVMe devices to host your application.

D. Terminate the compute instance preserving the boot volume. Create a new compute instance using the BM.HPC2.36 shape using the boot volume preserved and use the NVMe devices to host your application.

E. Terminate the compute instance preserving the boot volume. Create a new compute instance using the BM.GPU2.2 shape using the boot volume preserved and attach a new block volume to host your application.

Correct Answer: DE

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