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Oracle Cloud Infrastructure 2022 Cloud Operations Professional

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QUESTION 1

You have received an email from your manager to provision new resources on Oracle Cloud Infrastructure (OCI). When researching OCI, you determined that you should use OCI Resource Manager. Since this is a task that will be done multiple times for development, test, and production. You will need to create a command that can be re-used.

Which CLI command can be used in this situation? (Choose the best answer.)

A. oci resource-manager stack create —tenancy–id \ —config-source prod.zip —variables file://variables.json \ —display-name Production stack build \ —description Creating new Production environment

B. oci resource-manager stack update —compartment-id \ —config-source prod.zip —variables file://variables.json \ —display-name "Production stack build" \ —description Creating new Production environment

C. oci resource-manager stack create —compartment-id \ —config-source prod.zip —variables file://variables.json \ —display-name Production stack build \ —description Creating new Production environment

D. oci resource-manager stack update —tenancy-id \ —config-source prod.zip —variables file://variables.json \ —display-name "Production stack build" \ —description Creating new Production environment

Correct Answer: C

QUESTION 2

You have been asked to set up connectivity between a client\\'s on-premises network and Oracle Cloud

Infrastructure (OCI). The requirements are:

Low latency: The applications are financial and require low latency connectivity into OCI.

Consistency: The application isn\\'t tolerant of performance variation.

Performance: The communications link needs to support up to 1.25 Gbps.

Encryption: The communications link needs to encrypt any data in transit between the on-premises

network and OCI Virtual Cloud Network (VCN).

The client wants to implement the above with as low a cost as possible, while meeting all of the

requirements. What should you suggest? (Choose the best answer.)

A. Provision FastConnect with a single private virtual circuit, and run an IPsec VPN tunnel over the top of this virtual circuit.

B. Provision FastConnect with a single public virtual circuit.

C. Provision a site-to-site IPsec VPN between your on-premises network and your virtual cloud network (VCN) using VPN Connect.

D. Provision FastConnect with a single private virtual circuit.



E. Provision FastConnect with a single public virtual circuit, and run an IPsec VPN tunnel over the top of this virtual circuit.

Correct Answer: D

Reference: https://docs.oracle.com/en-us/iaas/Content/Network/Concepts/fastconnectoverview.htm

QUESTION 3

Your application is using an Object Storage bucket named app-data in the namespace vision, to store both persistent and temporary data. Every week all the temporary data should be deleted to limit the storage consumption.

Currently you need to navigate to the Object Storage page using the web console, select the appropriate bucket to view all the objects and delete the temporary ones.

To simplify the task you have configured the application to save all the temporary data with /temp prefix. You have also decided to use the Command Line Interface (CLI) to perform this operation.

What is the command you should use to speed up the data cleanup? (Choose the best answer.)

A. oci os object delete -ns vision -bn app-data ---prefix /temp

B. oci os object bulk-delete -ns vision -bn app-data --prefix /temp --force

C. oci objectstorage bulk-delete -ns vision -bn app-data -prefix /temp -force

D. oci os object delete app-data in vision where prefix = /temp

Correct Answer: B

QUESTION 4

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 5

Which two statements are TRUE about Object Storage data security and encryption in Oracle Cloud Infrastructure (OCI)? (Choose two.)

- A. Client-side encryption is managed by the customer.
- B. Data needs to be decrypted on the client side before retrieving it.
- C. OCI Vault Management is used by default to provide data security.
- D. All traffic to and from Object Storage service is encrypted using TLS.
- E. A VPN connection to OCI is required to ensure secure data transfer to an object storage bucket.

Correct Answer: AD

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