

# 1Z0-997-22<sup>Q&As</sup>

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.leads4pass.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



**QUESTION 1**

You are a DevOps engineer working for a high tech company, and are using Terraform to maintain your Oracle Cloud Infrastructure (OCI) resources. You have created a Terraform script that would create the infrastructure for deploying a web service. But want to tune in some settings within the OCI Instances using a shell script.

How should you write your Terraform script to run the shell script on OCI instance?

- A. Use provisioner "remote-exec" in your code to run the shell script.
- B. Use provisioner "local-exec" in your code to run the shell script.
- C. Use resource "oci\_core\_instance" to create the instance and run the shell script.
- D. Use provisioner "oci-remote-exec" in your code to run the shell script.

Correct Answer: A

---

**QUESTION 2**

An Oracle Cloud Infrastructure (OCI) Public Load Balancer's SSL certificate is expiring soon. You noticed the Load Balancer is configured with SSL Termination only. When the certificate expires, data traffic can be interrupted and security compromised.

What steps do you need to take to prevent this situation?

- A. Add the new SSL certificate to the Load Balancer, update backend servers to work with a new certificate and edit listeners so they can use the new certificate bundle.
- B. Add the new SSL certificate to the Load Balancer, update listeners and backend sets so they can use the new certificate bundle.
- C. Add the new SSL certificate to the Load Balancer and implement end to end SSL so it can encrypt the traffic from clients all the way to the backend servers.
- D. Add the new SSL certificate to the Load Balancer and update backend servers to use the new certificate bundle.
- E. Add the new SSL certificate to the Load Balancer and update listeners to use the new certificate bundle.

Correct Answer: C

Explanation: <https://docs.cloud.oracle.com/en-us/iaas/Content/Balance/Tasks/managingcertificates.htm>

---

**QUESTION 3**

A small business specializing in video processing wants to leverage cloud storage in order to lower its costs. They are looking to backup all video data generated, from an existing on- premises file server to Oracle Cloud Infrastructure (OCI). The requirement is to setup continuous data sync as changes are made to on-premises file server. What is the most cost effective solution for this scenario?

- A. Set up a Fastconnect virtual Circuit and nightly back up all videos to OCI Archive Storage.

- B. Set up file storage service on OCI and mount the file system to an instance running on- premises. Move all the data to this on-premises instance and then sync the videos to the shared file system.
- C. Set up a VPN connect connection and back up all videos to Object storage standard bucket. Create a lifecycle policy to move files older than 30 days to Archive Storage.
- D. Setup an on-premises OCI Storage Gateway Cloud Sync to back up videos to OCI Object Storage Archive tier.

Correct Answer: D

---

#### QUESTION 4

You work for a large bank where security and compliance are critical. As part of the security overview meeting, your company decided to minimize the installation of local tools on your laptop. You have been running Ansible and kubectl to spin up Oracle Container Engine for Kubernetes (OKE) clusters and deployed your application.

For authentication, you are using an Oracle Cloud Infrastructure (OCI) CLI config file that contains OCIDs, Fingerprint, and a locally stored PEM file. Your security team doesn't want you to store any local API key and certificate, or any other local tools.

Which two actions should you perform to spin up the OKE cluster and interact with it? (Choose two.)

- A. Create a developer workstation on OCI. Install Ansible and kubectl on it. Use resource principal to authenticate against OCI API and create the OKE Cluster.
- B. Develop your own code using OCI SDK to deploy the OKE cluster.
- C. Work on OCI Cloud Shell to use built-in Ansible and kubectl to deploy the OKE cluster. Use `OCI_CLI_AUTH=instance_obo_user` environment variable to authenticate using built- in token.
- D. Work on OCI Cloud Shell to use built-in Ansible and kubectl to deploy the OKE cluster. Bring in your own config file and certificate to authenticate against OCI API.
- E. Create a developer workstation on OCI. Install Ansible and kubectl on it. Use instance principal to authenticate against OCI API and create the OKE Cluster.

Correct Answer: CE

[https://docs.cloud.oracle.com/en-us/iaas/tools/oci-cli/2.12.4/oci\\_cli\\_docs/oci.html](https://docs.cloud.oracle.com/en-us/iaas/tools/oci-cli/2.12.4/oci_cli_docs/oci.html)

---

#### QUESTION 5

A company has an urgent requirement to migrate 100 TB of data to Oracle Cloud Infrastructure (OCI) in two weeks. They have a 100 Mbps Internet line but the connection is intermittent due to problems with their internet provider. In this scenario, what is the most time-efficient mechanism to migrate data to OCI?

- A. Set up an IPSec VPN tunnel between your data center and OCI. Upload all data to OCI using OCI Storage Gateway.
- B. Set up an OCI Storage Gateway to connect your data center to your Virtual Cloud Network and upload data.
- C. Upload data using OCI Object Storage multipart upload capability.

D. Set up hybrid network by launching a 1 Gbps FastConnect virtual circuit between your data center and OCI. Use OCI Object Storage multipart upload capability to automate the migration of your data to OCI.

E. Use OCI File Storage Service to copy data from your data center to OCI.

Correct Answer: D

[Latest 1Z0-997-22 Dumps](#)

[1Z0-997-22 PDF Dumps](#)

[1Z0-997-22 Study Guide](#)