



# 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.pass4itsure.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**

A developer is using Oracle Functions to deploy her code as part of an event-driven solution in Oracle Cloud Infrastructure (OCI). When she invokes her function, Oracle Functions returns a `FunctionInvokeImageNotAvailable` message and a 502 error:

```
{"code":"FunctionInvokeImageNotAvailable","message":"Failed to pull function image"}
Fn: Error invoking function. status: 502 message: Failed to pull function image
```

Which of the following options is NOT a plausible reason for this error?

- A. Missing or invalid IAM policy to give Oracle Functions read access to images stored for functions in repositories in OCI Registry.
- B. The function does not exist in the specified location in OCI Registry.
- C. The VCN being used does not have an internet gateway or a service gateway configured for Oracle Functions to be able to access OCI Registry.
- D. OCI Events service rule is not configured with the correct location of the function in OCI Registry.

Correct Answer: D

---

**QUESTION 2**

By copying block volume backups to another region at regular intervals, it makes it easier for you to rebuild applications and data in the destination region if a region-wide disaster occurs in the source region.

Which IAM Policy statement allows the `VolumeAdmins` group to copy volume backups between regions?

- A. Allow group `VolumeAdmins` to use volumes in tenancy
- B. Allow group `VolumeAdmins` to copy volume\ back-ups in tenancy
- C. Allow group `VolumeAdmins` to manage volume-family in tenancy
- D. Allow group `VolumeAdmins` to inspect volumes in tenancy

Correct Answer: C

The backups feature of the Oracle Cloud Infrastructure Block Volume service lets you make a point-in-time snapshot of the data on a block volume. These backups can then be restored to new volumes either immediately after a backup or at a

later time that you choose.

You can copy block volume backups between regions using the Console, command line interface (CLI), SDKs, or REST APIs.

To copy volume backups between regions, you must have permission to read and copy volume backups in the source region, and permission to create volume backups in the destination region.



to do all things with block storage volumes, volume backups, and volume groups in all compartments with the exception of copying volume backups across regions. Allow group VolumeAdmins to manage volume-family in tenancy The

aggregate resource type volume-family does not include the VOLUME\_BACKUP\_COPY permission, so to enable copying volume backups across regions you need to ensure that you include the third statement in that policy, which is:

```
Allow group VolumeAdmins to use volume-backups in tenancy where request.permission=\\'VOLUME_BACKUP_COPY\\'
```

---

### QUESTION 3

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 4

As a solution architect, you are designing a web application to be deployed across multiple Oracle Cloud Infrastructures (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 5

You work for a retail company and they developed a Microservices based shopping application that needs to access Oracle Autonomous Database from the application. As an Architect, you have been tasked to treat all of the application



components as Kubernetes native objects, such as the microservices, Oracle

Autonomous database, Kubernetes services, etc.

What should you do to make sure that you can use Kubernetes constructs to manage the life cycle of the application components, including Oracle Autonomous Database? (Choose the best answer.)

- A. Create an Oracle Cloud Infrastructure (OCI) Service Gateway and connect to the Oracle Autonomous Database using the private IP address from the microservice.
- B. Provision an Oracle Autonomous Database and then use OCI Service Broker to access the database as a native component to your Kubernetes cluster.
- C. Create a service from the Kubernetes cluster and point to the Oracle Autonomous Database using its FQDN.
- D. Install and secure the OCI Service Broker for Kubernetes. Then provision and bind to the required Oracle Cloud Infrastructure services.

Correct Answer: D

OCI Service Broker for Kubernetes is an implementation of the Open Service Broker API. OCI Service Broker for Kubernetes is specifically for interacting with Oracle Cloud Infrastructure services from Kubernetes clusters. It includes three service broker adapters to bind to the following Oracle Cloud Infrastructure services: Object Storage Autonomous Transaction Processing Autonomous Data Warehouse

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

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

[1Z0-997-22 Exam Questions](#)