

# 1Z0-1084-22<sup>Q&As</sup>

Oracle Cloud Infrastructure 2022 Developer Professional

# Pass Oracle 1Z0-1084-22 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.passapply.com/1z0-1084-22.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



### https://www.passapply.com/1z0-1084-22.html 2024 Latest passapply 1Z0-1084-22 PDF and VCE dumps Download

#### **QUESTION 1**

Which two handle Oracle Functions authentication automatically?

- A. Oracle Cloud Infrastructure SDK
- B. cURL
- C. Oracle Cloud Infrastructure CLI
- D. Signed HTTP Request
- E. Fn Project CLI

Correct Answer: CE

Fn Project CLI you can create an Fn Project CLI Context to Connect to Oracle Cloud Infrastructure and specify -- provider oracle This option enables Oracle Functions to perform authentication and authorization using Oracle Cloud Infrastructure request signing, private keys, user groups, and policies that grant permissions to those user groups.

#### **QUESTION 2**

Which header is NOT required when signing GET requests to Oracle Cloud Infrastructure APIs?

- A. date or x-date
- B. (request-target)
- C. content-type
- D. host

Correct Answer: C

For GET and DELETE requests (when there\\'s no content in the request body), the signing string must include at least these headers: (request-target) (as described in draft-cavage-http-signatures-08) host date or x-date (if both are included, Oracle uses x-date)

https://docs.cloud.oracle.com/en-us/iaas/Content/API/Concepts/signingrequests.htm

#### **QUESTION 3**

Which two are characteristics of microservices?

- A. Microservices are hard to test in isolation.
- B. Microservices can be independently deployed.
- C. All microservices share a data store.
- D. Microservices can be implemented in limited number of programming languages.



## https://www.passapply.com/1z0-1084-22.html

2024 Latest passapply 1Z0-1084-22 PDF and VCE dumps Download

E. Microservices communicate over lightweight APIs.

Correct Answer: BE

https://www.techjini.com/blog/microservices/

#### **QUESTION 4**

You created a pod called "nginx" and its state is set to Pending. Which command can you run to see the reason why the "nginx" pod is in the pending state?

- A. kubect2 logs pod nginx
- B. kubect2 describe pod nginx
- C. kubect2 get pod nginx
- D. Through the Oracle Cloud Infrastructure Console

Correct Answer: B

**Debugging Pods** 

The first step in debugging a pod is taking a look at it. Check the current state of the pod and recent events with the following command:

kubectl describe pods \${POD\_NAME}

Look at the state of the containers in the pod. Are they all Running? Have there been recent restarts? Continue debugging depending on the state of the pods.

My pod stays pending

If a pod is stuck in Pending it means that it can not be scheduled onto a node. Generally this is because there are insufficient resources of one type or another that prevent scheduling. Look at the output of the kubectl describe ... command

above. There should be messages from the scheduler about why it can not schedule your pod.

https://kubernetes.io/docs/tasks/debug-application-cluster/debug-pod-replication-controller/

#### **QUESTION 5**

In a Linux environment, what is the default locations of the configuration file that Oracle Cloud Infrashtructure CLI uses for profile information?

- A. /etc/.oci/config
- B. /usr/local/bin/config
- C. SHOME/.oci/config
- D. /usr/bin/oci/config



## https://www.passapply.com/1z0-1084-22.html 2024 Latest passapply 1Z0-1084-22 PDF and VCE dumps Download

Correct Answer: C

By default, the Oracle Cloud Infrastructure CLI configuration file is located at ~/.oci/config. You might already have a configuration file as a result of installing the Oracle Cloud Infrastructure CLI.

1Z0-1084-22 Practice Test

1Z0-1084-22 Study Guide

1Z0-1084-22 Exam Questions