

# Oracle

## 1Z0-1109-22 Exam

Oracle Cloud

# Questions & Answers

(Demo Version - Limited Content)

Thank you for Downloading 1Z0-1109-22 exam PDF Demo

Get Full File:

<https://neodumps.com/1z0-1109-22/>

# Version: 4.0

---

**Question: 1**

---

Your company is working on a high-profile project and any code push to production requires approvals. Your company is using Oracle Cloud Infrastructure (OCI) DevOps service for automating this process. You want to push an artifact to production and would like to add approvers to the approval workflow in the Deployment Pipeline. How can you add approvers?

- A. Email approvers before you run the Deployment Pipeline.
- B. Manually add approvers names and email addresses in the Deployment Pipeline page.
- C. Add approvers to the Deployment Pipeline and give them access via OCI IAM policy.
- D. Add approvers to the buildspec file before pushing the code to the OCI Code Repository.

---

**Answer: C**

---

---

**Question: 2**

---

In OCI Secret management within a Vault, you have created a secret and rotated the secret one time. The current version state shows: Version Number Status 2 (latest) Current 1 Previous In order to rollback to version 1, what should the Administrator do?

- A. Create a new secret version 3 Pending Copy the contents of Version 1 Into version 3.
- B. deprecate version 2 (latest), Create a new secret version 3, create soft link for version-3 to version 1.
- C. From the version menu, select "Promote to current."
- D. From the version 2 latest menu, select Rollback and select version when given the option.

---

**Answer: C**

---

---

**Question: 3**

---

You're using Oracle Cloud Infrastructure (OCI) DevOps service to automate your software releases to release features more frequently and with fewer errors. While deploying an update to production, one of your deployment stages failed. What action should you perform in your Deployment Pipeline?

- A. Rollback the failed stage in the pipeline to the previous successful released version.
- B. Use OCI DevOps Trigger and Rerun tool to avoid downtime
- C. Add Rescue and Trigger stages to automatically trigger the failed deployment.
- D. Automate backup and use the rerelease stage in the Deployment Pipeline.

---

**Answer: A**

---

---

**Question: 4**

---

You are a developer and have been asked to develop an e-commerce website for your organization. It must support a variety of clients including desktop browsers, mobile browsers and native mobile applications. Which two approaches can you use to build the application to achieve deployment independence, easier technology upgrades, and resiliency to architecture changes? (Choose two.)

- A. Implement each module as an independent service/process which can be replaced, updated, or deleted without disrupting the rest of the application:
- B. Use monolithic approach, as it allows you to easily redeploy your applications to perform frequent updates.
- C. Choose monolithic approach over microservices as it has better fault isolation capability.
- D. Build the application as a single unit and use container technology to deploy it.
- E. Use monolithic approach to as it makes it easier to incrementally adapt to newer technology.
- F. Use microservices architecture as it eliminates any long term commitment to a technology stack.

---

**Answer: A , E**

---

---

### **Question: 5**

---

You are a developer who has made a mistake when adding variables to your build\_spec.yaml file. This mistake resulted in a failed build pipeline. Which is a possible error you could have made?

- A. assumed a non-exported variable would be persistent across multiple stages of a build pipeline.
- B. used vaultVariable to hold the content of the vault secrets in OCID format
- C. exported a vaultVariable by creating another variable to export, then transferred the values over during a build stage
- D. defined parameters such as \$(VARIABLE\_NAME) that you later assigned in the Parameters tab when you ran the build pipeline

---

**Answer: A**

---

**Thank You for trying 1Z0-1109-22 PDF Demo**

<https://neodumps.com/1z0-1109-22/>

**Start Your 1Z0-1109-22 Preparation**

*[Limited Time Offer]* Use Coupon "**SAVE20**" for extra 20% discount on the purchase of PDF file. Test your 1Z0-1109-22 preparation with actual exam questions