



Free Questions for 1Z0-1109-22 by vceexamstest

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Question 1

Question Type: MultipleChoice

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?

Options:

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

Answer:

D

Question 2

Question Type: MultipleChoice

In the DevOps lifecycle, what is the difference between continuous delivery and continuous deployment?

Options:

- A-** Continuous delivery requires more automatic linting, while continuous deployment testing must be run manually.
- B-** Continuous delivery utilizes automatic deployment to a development environment, while continuous deployment involves automatic deployment to a production environment.
- C-** Continuous delivery involves automation of developer tasks, while continuous deployment involves manual operational tasks.
- D-** Continuous delivery is a process that initiates deployment manually, while continuous deployment is based on automating the deployment process.

Answer:

D

Question 3

Question Type: MultipleChoice

A company wants to implement CI/CD automation process on Oracle Cloud Infrastructure (OCI) DevOps. An automatic trigger is created in such a way that when someone pushes the code from a Git repository to the OCI Code Repository, it trigger builds all the way to the

de-ployment pipeline. Which DevOps IAM policy statements are required for this automation?

Options:

A- Code Repo: Allow dynamic group <Code Repository> to manage all resources in com-partment compartment name>; Build Pipeline: Allow dynamic-group <BuildPipeline> to manage all-resources in compartment compartment name>

B- No DevOps IAM policy statements are required.

C- Build Pipeline: allow dynamic-group <BuildPipeline> to manage all-resources in com-partment <compartment names>
Code Repo: Allow dynamic-group <Code Repository> to manage all-resources in com-partment <compartment name>; Build Pipeline: Allow dynamic-group

D- <BuildPipelines to manage all-resources in Compartment compartment name>; Deployment Pipeline: allow dynamic-group <Deployment Pipeline> to manage all resources in compartment scompartment name>

Answer:

D

Question 4

Question Type: MultipleChoice

What are the two items required to create a rule for the Oracle Cloud Infrastructure Events Service? (Choose two.)

Options:

- A- Rule Conditions
- B- Install Key
- C- Actions
- D- Service Connector
- E- Management Agent Cloud Service

Answer:

A, C

Question 5

Question Type: MultipleChoice

As a developer working on the Oracle Cloud Infrastructure (OCI) DevOps service, you are creating a build spec yaml file to be used in the build pipeline. Which two actions are part of the proper creation of the file? (Choose two.)

Options:

- A- Enter the artifacts the build pipeline should permanently save into the storeArtifacts section.
- B- Enter the necessary vault secret variable OCIDS into the vaultVariables section.
- C- Enter the details for binaries used in later pipeline stages into the outputArtifacts section.
- D- Enter the variables you would like to use in later build steps into the localVariables section.
- E- Enter the vault secrets needed for the deployment pipeline into the exportedVariables section.

Answer:

B, C

Question 6

Question Type: MultipleChoice

A developer has certain expectations around using Configuration Management (CM) and how it helps the Oracle Cloud Infrastructure (OCI) DevOps process. What is a reasonable expectation for CM as it pertains to applications?

Options:

- A- Orchestration of implementation, integration, deployment, and infrastructure
- B- Reliability in performance, lifecycle infrastructure, and design
- C- Uniformity in function, automation, testing and implementation
- D- Efficiency in design, implementation, integration, and function
- E- Consistency in performance, function, design, and implementation

Answer:

E

Question 7

Question Type: MultipleChoice

A development team leveraging the Oracle Cloud Infrastructure DevOps service is having trouble getting their build pipeline to complete successfully. Which two situations might be the problem? (Choose two.)

Options:

- A- The build spec.yaml file is in the root directory of their Git repository, and they didn't specify a path to it.

- B-** Their build specification file is available in a different directory of their Git repository, and there is no reference to its location.
- C-** They forgot to export a required variable in the build_spec.yaml file.
- D-** Their source code and Kubernetes manifest are in different Git repositories.
- E-** They did not export a vault variable in the vaultVariables section of the build_spec.yaml file.

Answer:

B, E

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