

Perfect Test 1Z0-1109-25 Simulator Fee to Obtain Oracle Certification



P.S. Free & New 1Z0-1109-25 dumps are available on Google Drive shared by PassExamDumps: https://drive.google.com/open?id=1T4Yv1EW8mou06LoKDuN_NjX3R0YBJaIL

If you have PassExamDumps 1Z0-1109-25 Exam Questions, you don't need a person to help you with reading and explaining the facts. This Oracle 1Z0-1109-25 exam questions material is available in pdf so that anyone can study it without any difficulty. On the other hand, to understand real exam's format, you can easily take PassExamDumps 1Z0-1109-25 Practice Exams. These Oracle Cloud Infrastructure 2025 DevOps Professional (1Z0-1109-25) practice tests help you know how much you can score and if it is the right time to apply for the Oracle Cloud Infrastructure 2025 DevOps Professional (1Z0-1109-25) certification exam or if you should wait for a little.

Oracle 1Z0-1109-25 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Using Code and Templates for Provisioning and Configuring Infrastructure: This domain evaluates the expertise of DevOps Engineers and Infrastructure Architects in deploying infrastructure using Infrastructure as Code (IaC) tools like Terraform. It focuses on automating resource provisioning with OCI Resource Manager to ensure consistent and efficient infrastructure setups.
Topic 2	<ul style="list-style-type: none">Managing Containers Using Container Orchestration Engine: This part assesses the abilities of Kubernetes Administrators and Containerization Specialists in managing Oracle Container Engine for Kubernetes (OKE). It covers cluster creation, scaling, upgrades, networking, storage, and security configurations to optimize containerized applications in OCI environments.
Topic 3	<ul style="list-style-type: none">Understand DevOps Principles and Effectively Work with Containerization Services: This section of the exam measures the skills of DevOps Engineers and Cloud Architects in applying DevOps methodologies and containerization practices. It covers implementing a microservices architecture, creating Docker containers, and managing Oracle Cloud Infrastructure Registry (OCIR) and Container Instances to streamline application deployment and scalability.

Topic 4	<ul style="list-style-type: none"> • Implementing Monitoring and Observability (O&M): This section evaluates the expertise of Site Reliability Engineers (SREs) and Monitoring Specialists in tracking system performance using OCI Monitoring, Logging, and Events services. It analyzes metrics, logs, and events to maintain system reliability and troubleshoot operational issues effectively.
---------	---

>> Test 1Z0-1109-25 Simulator Fee <<

Oracle 1Z0-1109-25 Desktop Practice Test Software

The Oracle 1Z0-1109-25 online practice test engine that comes with the Oracle Cloud Infrastructure 2025 DevOps Professional (1Z0-1109-25) exam questions from PassExamDumps assists you in simulating the real Oracle Cloud Infrastructure 2025 DevOps Professional (1Z0-1109-25) exams. This is excellent for familiarizing yourself with the Oracle Cloud Infrastructure 2025 DevOps Professional and learning what to anticipate on test day. You can also use the Oracle Practice Test (Links to an external site.) engine to monitor your progress and review your answers to see where you need to improve for the Oracle Cloud Infrastructure 2025 DevOps Professional (1Z0-1109-25) exam.

Oracle Cloud Infrastructure 2025 DevOps Professional Sample Questions (Q26-Q31):

NEW QUESTION # 26

While adding variables to your build_spec.yaml file, you made a mistake that resulted in a failed build pipeline. What is the error you could have made?

- **A. Defined parameters such as the \${VARIABLE_NAME} file and later assigned their values in the Parameters tab of the build pipeline**
- B. Defined variables as exportedVariables to make them available in subsequent stages of the same pipeline
- C. Used vaultVariable to hold the content of the vault secrets in Base64 format
- D. Defined a field such as type: DOCKER_IMAGE in the outputArtifacts: section to specify the docker image produced by the Build stage

Answer: A

Explanation:

In build_spec.yaml for OCI DevOps, variables must be correctly defined and used according to the specification. If you defined parameters using \${VARIABLE_NAME} and then attempted to assign their values through the Parameters tab in the build pipeline, you may have introduced an error. The syntax and usage of parameters must be properly defined in both the build_spec.yaml and the build pipeline interface.

NEW QUESTION # 27

As a DevOps engineer working with OCI DevOps, you are managing artifacts for a microservices application. Based on your understanding of working with DevOps projects and artifacts, which statement is true?

- A. In the build pipeline, to store the Managed Build stage outputArtifacts, you need an OCI Object storage.
- B. Once created, the artifact's name, type, and source cannot be modified.
- C. Artifacts can be used directly by OCI DevOps without the need for them to be located or mirrored in an OCI Artifact or Container registry.
- **D. It is recommended to make artifacts immutable to prevent any modifications after they are uploaded.**

Answer: D

Explanation:

Making artifacts immutable ensures that the build artifacts are not altered after being published. This is a best practice to maintain the integrity and consistency of the artifacts used in deployments, preventing unintentional changes that could introduce issues during subsequent deployment stages.

NEW QUESTION # 28

An operations team is exploring the use of OCI Container Instances to run their container workloads without managing servers. Which of the following statements is false regarding the use of Container Instances?

- A. Container Instances require the team to perform provisioning, patching, and ongoing management of servers.
- B. Container Instances provide a serverless compute service for running containers, eliminating the need for server management.
- C. The underlying infrastructure for Container Instances is fully managed and hardened by OCI, ensuring reliability and security.
- D. Billing for Container Instances is based on the allocated CPU and memory resources for each container instance.

Answer: A

Explanation:

OCI Container Instances are a serverless compute service that allows you to run containerized workloads without managing the underlying infrastructure. Oracle Cloud Infrastructure (OCI) manages provisioning, patching, and all the ongoing server management tasks, providing a fully managed environment.

NEW QUESTION # 29

Which OCI DevOps project resource is responsible for defining the stages for compiling, testing, and running software applications before deployment?

- A. Build pipelines
- B. Integration pipelines
- C. Development pipelines
- D. Deployment pipelines

Answer: A

Explanation:

Build pipelines in OCI DevOps are responsible for defining the stages involved in compiling, testing, and running software applications. These pipelines automate the process of building the code, running unit tests, scanning for vulnerabilities, and packaging the software, all of which occur before deploying the application.

NEW QUESTION # 30

You have been asked to provision a new production environment on Oracle Cloud Infrastructure (OCI). After working with the solution architect, you decide that you are going to automate this process. Which OCI service can help automate the provisioning of this new environment?

- A. OCI Streaming Service
- B. Oracle Container Engine for Kubernetes
- C. Oracle Functions
- D. OCI Resource Manager

Answer: D

Explanation:

OCI Resource Manager is an infrastructure as code (IaC) service that allows you to automate the provisioning of resources on Oracle Cloud Infrastructure (OCI) using Terraform. It is ideal for automating the setup of environments, as it can manage the full lifecycle of your infrastructure in a consistent, repeatable, and version-controlled manner.

NEW QUESTION # 31

.....

Our 1Z0-1109-25 study braindumps can be very good to meet user demand in this respect, allow the user to read and write in a good environment continuously consolidate what they learned. Our 1Z0-1109-25 prep guide has high quality. So there is all effective and central practice for you to prepare for your test. With our professional ability, we can accord to the necessary testing points to edit 1Z0-1109-25 Exam Questions. It points to the exam heart to solve your difficulty. So high quality materials can help you to pass

