

# **1Z0-1109-25 Valid Exam Practice & 1Z0-1109-25 Advanced Testing Engine**



BTW, DOWNLOAD part of PrepAwayExam 1Z0-1109-25 dumps from Cloud Storage: <https://drive.google.com/open?id=1tBPrgL0Dd9vjSv6WG1McX9ZzfaWIDobQ>

There is no shortcut to 1Z0-1109-25 exam questions success except hard work. You cannot expect your dream of earning the Oracle CERTIFICATION EXAM come true without using updated study material Oracle Cloud Infrastructure 2025 DevOps Professional (1Z0-1109-25) exam questions. Success in the 1Z0-1109-25 exam adds more value to your resume and helps you land the best jobs in the industry.

With our motto "Sincerity and Quality", we will try our best to provide the big-league 1Z0-1109-25 exam questions for our valued customers like you. Our company emphasizes the interaction with customers on our 1Z0-1109-25 Study Guide. We not only attach great importance to the quality of Oracle Cloud Infrastructure 2025 DevOps Professional exam, but also take the construction of a better after-sale service on our 1Z0-1109-25 learning materials into account.

**>> 1Z0-1109-25 Valid Exam Practice <<**

## **1Z0-1109-25 Test Guide - Oracle Cloud Infrastructure 2025 DevOps Professional Study Question & 1Z0-1109-25 Exam Questions**

The pass rate is 98.65%, and we pass guarantee and money back guarantee if you fail to pass the exam by using 1Z0-1109-25 learning materials of us. We have a broad market in the world with the high quality of 1Z0-1109-25 exam dumps, and if you choose us we will help you pass the exam just one time. In addition 1Z0-1109-25 Training Materials of us also have free update for one year after purchasing. We also have the professional service stuff to answer all questions of you. If you have a try, you will never regret.

## **Oracle Cloud Infrastructure 2025 DevOps Professional Sample Questions (Q15-Q20):**

**NEW QUESTION # 15**

Which is NOT a valid log category for the Oracle Cloud Infrastructure Logging service?

- A. Execution Logs
- B. Audit Logs
- C. Custom Logs
- D. Service Logs

**Answer: A**

Explanation:

The Oracle Cloud Infrastructure Logging service has several log categories that users can utilize:

Custom Logs: Users can create their own logs to collect application-specific data.

Audit Logs: These logs contain audit records that provide information about activities performed on resources, generated by OCI Audit service.

Service Logs: These are logs generated by OCI services, providing information about the functioning and performance of the services.

Execution Logs is not a valid log category in OCI Logging. There are no "execution logs" as a defined category for the Logging service.

#### NEW QUESTION # 16

As a developer working on a software project to be deployed on OKE, you have created a Helm chart for your application. You want to deploy the chart using OCI DevOps service.

Which statement is true about deploying a Helm Chart using OCI DevOps service?

- A. A single chart can be installed only once into the same cluster, and create single release.
- B. The Helm charts must be located in the OCI Container Registry repository for deployment.
- C. The values.yaml file is a generic file located in the OCI Container Registry. You must create a reference to this file.
- D. Oracle Cloud Infrastructure (OCI) DevOps service supports deployment of Helm charts to Container Instances.

**Answer: B**

Explanation:

OCI DevOps service can be used to deploy Helm charts for Kubernetes-based applications running on Oracle Kubernetes Engine (OKE). For deploying the Helm chart through the OCI DevOps service, the Helm chart must be stored in the OCI Container Registry. This allows the OCI DevOps service to easily access the Helm chart during the deployment process.

#### NEW QUESTION # 17

How can you run applications on GPU worker nodes in clusters created using Container Engine for Kubernetes (OKE)?

- A. By selecting a managed node pool, a GPU shape, and a GPU image that has CUDA libraries pre-installed, and specifying the number of GPU resources required in the pod spec
- B. By selecting a virtual node pool, a GPU shape, and a GPU image, and ensuring that the CUDA libraries are included in the application container
- C. By selecting a managed node pool, a GPU shape, and a GPU image, and specifying the number of CPU resources required in the pod spec
- D. By selecting a managed node pool, a GPU shape, and a GPU image, and ensuring that the CUDA libraries for different GPUs are pre-installed on the worker nodes

**Answer: A**

Explanation:

To run applications on GPU worker nodes in Oracle Kubernetes Engine (OKE), you need to:

Select a managed node pool and choose a GPU shape for the worker nodes.

Use a GPU image that has the necessary CUDA libraries pre-installed to ensure that GPU workloads can be executed properly. In the pod specification, specify the number of GPU resources required for the container to utilize the GPU hardware during execution. This allows Kubernetes to schedule the pod on a node with an available GPU.

#### NEW QUESTION # 18

You're using Oracle Cloud Infrastructure (OCI) DevOps to automate your application deployment for frequent releases. In one of your automation steps, you'll create a deployment pipeline. What does this deployment pipeline do in OCI DevOps?

- A. It is a set of stages for your build process for building, testing and compiling software artifacts.
- B. It takes a commit ID from your source code repositories and uses that source code to run your build instructions.
- **C. It is a sequence of steps for delivering and deploying your artifacts to a target environment.**
- D. It is used to store, manage, develop source code with OCI DevOps Code Repositories.

**Answer: C**

Explanation:

A deployment pipeline in OCI DevOps is used to automate the deployment of application artifacts to a target environment. It is a sequence of stages that includes steps such as approvals, traffic shifts, manual interventions, and the actual deployment of the artifacts to environments like Kubernetes clusters or compute instances.

#### **NEW QUESTION # 19**

Which statement is false about OCI Resource Manager (RM)?

- A. RM can mirror repositories from GitHub and GitLab.
- B. RM can render custom "Application Information" pages for stacks.
- **C. Resources provisioned through RM cannot be destroyed from outside of RM.**
- D. RM can generate Terraform based on the resources in a compartment.

**Answer: C**

Explanation:

Resources provisioned through OCI Resource Manager (RM) can still be modified or destroyed from outside of RM, such as using the OCI Console, CLI, or other APIs. RM manages the lifecycle of resources created by its Terraform configurations, but it does not prevent other tools or methods from modifying or deleting those resources.

#### **NEW QUESTION # 20**

.....

This offline version of the practice test creates a real Oracle Cloud Infrastructure 2025 DevOps Professional exam environment. You can practice the Oracle 1Z0-1109-25 Questions with the help of desktop practice exam software. The practice exam software is compatible with Windows-based computers only and does not need internet connectivity.

**1Z0-1109-25 Advanced Testing Engine:** <https://www.prepawayexam.com/Oracle/braindumps.1Z0-1109-25.ete.file.html>

As long as you pay for the 1Z0-1109-25 exam prep material you want to get, you will get it immediately, Oracle 1Z0-1109-25 Valid Exam Practice You are always welcome by our friendly 24/7 online customer service, PrepAwayExam offers you Oracle Oracle Cloud Infrastructure 1Z0-1109-25 Exam Testing Engine that provides you a number of exam-oriented tests, You are supposed to contact live-support via live chat or support@PrepAwayExam 1Z0-1109-25 Advanced Testing Engine.com, if the product you purchased on this site is not substantially as described.

Financial Diaries project, which we consider one of the most 1Z0-1109-25 important projects looking at economic uncertainty, However, there is a potential problem with this mechanism.

As long as you pay for the 1Z0-1109-25 Exam Prep material you want to get, you will get it immediately, You are always welcome by our friendly 24/7 online customer service.

### **Quiz Oracle - 1Z0-1109-25 - Oracle Cloud Infrastructure 2025 DevOps Professional Authoritative Valid Exam Practice**

PrepAwayExam offers you Oracle Oracle Cloud Infrastructure 1Z0-1109-25 Exam Testing Engine that provides you a number of exam-oriented tests, You are supposed to contact live-support via live chat or support@PrepAwayExam.com, Latest 1Z0-1109-25 Version if the product you purchased on this site is not substantially as described.

Our website is the number one choice among IT professionals, especially the ones who want to 1Z0-1109-25 pass exam with an effective way.

P.S. Free 2025 Oracle 1Z0-1109-25 dumps are available on Google Drive shared by PrepAwayExam <https://drive.google.com/open?id=1tBPrgL0Dd9yjSv6WG1McX9ZzfaWIDobQ>