

Practice 1Z0-1109-25 Test Online, Free 1Z0-1109-25 Practice



DOWNLOAD the newest Test4Sure 1Z0-1109-25 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1XCEuRWZHPCTzM3RpLFDy4J3qYP4e5s1b>

Another version of Oracle Cloud Infrastructure 2025 DevOps Professional (1Z0-1109-25) practice exams is also available at Test4Sure and that is web-based. It has all specifications we have discussed above in the section of the Oracle 1Z0-1109-25 desktop practice test software. But the only difference is that this web-based 1Z0-1109-25 practice exam software works online and needs no software installation. Furthermore, this 1Z0-1109-25 Practice Exam is supported by both Windows and iOS, Android, Mac, and Linux. Since it is the web-based 1Z0-1109-25 practice exam, you can take it from Opera, Chrome, Safari, Firefox, or any other popular browser.

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">Configuring and Managing Continuous Integration and Continuous Delivery (CI/CD): This section tests the knowledge of CI/CD Engineers and Automation Specialists in automating the software lifecycle using OCI DevOps Service. It includes managing source code repositories, configuring build deployment pipelines, and creating artifacts for automated deployments across environments.
Topic 3	<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.

Free Oracle 1Z0-1109-25 Practice - Excellect 1Z0-1109-25 Pass Rate

Our 1Z0-1109-25 exam questions are valuable and useful and if you buy our 1Z0-1109-25 study materials will provide first-rate service to you to make you satisfied. We provide not only the free download and try out of the 1Z0-1109-25 Practice Guide but also the immediate download after your purchase successfully. To see whether our 1Z0-1109-25 training dumps are worthy to buy, you can have a try on our product right now.

Oracle Cloud Infrastructure 2025 DevOps Professional Sample Questions (Q28-Q33):

NEW QUESTION # 28

As an engineer building and deploying applications using an OCI DevOps project, which two capabilities can help ensure the security and reliability of the code in the build and deployment pipelines? (Choose two.)

- A. Using Application Dependency Management (ADM) to identify security weaknesses in software applications by checking their dependencies
- B. Using version control tools like Git or SVN to track and manage changes in the codebase
- C. Using JIRA to track user stories and bug fixes in the development process
- D. Using third-party tools like Sonatype, SonarQube, or OverOps to analyze code for security defects or bugs in code quality
- E. Using third-party tools like Ansible, Terraform, or OverOps to analyze code for security defects or bugs in code quality

Answer: A,D

NEW QUESTION # 29

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. Oracle Cloud Infrastructure (OCI) DevOps service supports deployment of Helm charts to Container Instances.
- C. The values.yaml file is a generic file located in the OCI Container Registry. You must create a reference to this file.
- D. The Helm charts must be located in the OCI Container Registry repository for deployment.

Answer: D

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 # 30

You are a DevOps project administrator. You are creating Oracle Cloud Infrastructure (OCI) Identity and Access Management (IAM) policies that will be used in a DevOps CI/CD pipeline for deployment to an Oracle Container Engine for Kubernetes (OKE) environment.

Which OCI IAM policy can be used?

- A. Allow dynamic-group <code repository> to manage devops-family in compartment <compartment name>
- B. Allow dynamic-group <deployment pipeline> to manage all-resources in compartment <compartment name>
- C. Allow group <deployment pipeline> to manage devops-family in compartment <compartment name>
- D. Allow group <build pipeline> to manage all-resources in compartment <compartment name>

Answer: C

Explanation:

Chosen policy specifies an IAM policy allowing the group (in this case, the deployment pipeline) to manage devops-family resources within a specific compartment. The devops-family is a group of services that includes the OCI DevOps service, which is suitable for managing CI/CD pipelines, deployments, and related operations for an OKE environment.

NEW QUESTION # 31

As a DevOps engineer working on an OCI project, you're setting up a deployment pipeline to automate your application deployments.

Which statement is false about deployment pipeline in OCI DevOps?

- **A. Using deployment pipeline, you can deploy helm charts in OCI Function.**
- B. You can add a Traffic Shift stage that routes the traffic between two environments.
- C. You can add an Approval stage that pauses the deployment for a specified duration for manual decision from the approver.
- D. You can add a Wait stage that adds a specified duration of delay in the pipeline.

Answer: A

Explanation:

Helm charts are used to manage Kubernetes deployments, not OCI Functions. Helm charts are deployed to Kubernetes clusters, such as OCI Container Engine for Kubernetes (OKE), to manage containerized applications. OCI Functions are serverless and do not use Helm charts for deployment.

NEW QUESTION # 32

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. Use microservices architecture as it eliminates any long-term commitment to a technology stack.**
- 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. Use monolithic approach to as it makes it easier to incrementally adapt to newer technology.
- **E. Implement each module as an independent service/process which can be replaced, updated, or deleted without disrupting the rest of the application.**

Answer: A,E

Explanation:

By implementing each module as an independent service/process (which is a core feature of microservices architecture), you can replace, update, or delete services without affecting the rest of the application. This ensures deployment independence and makes it easier to adapt to architecture changes or technology upgrades without major disruptions.

Microservices architecture allows each service to be built with the best-suited technology stack for its specific function. This flexibility ensures that you are not tied to a single technology for the entire application, making future technology upgrades easier and eliminating long-term technology commitments.

NEW QUESTION # 33

.....

We hold on to inflexible will power to offer help both providing the high-rank 1Z0-1109-25 exam guide as well as considerate after-seals services. With our 1Z0-1109-25 study tools' help, passing the exam will be a matter of course. It is our abiding belief to support your preparation of the 1Z0-1109-25 study tools with enthusiastic attitude towards our jobs. And all efforts are paid off. The passing rate of exam candidates who chose our 1Z0-1109-25 Exam Torrent is over 98 percent. All the knowledge is based on the real exam without the chance of failure. So we are never shirking duties and are totally trust-able. So please have a look of our 1Z0-1109-25 exam torrent' traits and keep faithful to our 1Z0-1109-25 exam guide.

Free 1Z0-1109-25 Practice: <https://www.test4sure.com/1Z0-1109-25-pass4sure-vce.html>

- Cost-Effective and Updated Oracle 1Z0-1109-25 Dumps Practice Material Search for "1Z0-1109-25" and download

