

# 1Z0-1109-25 Test Result & 1Z0-1109-25 Latest Test Pdf



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## Oracle 1Z0-1109-25 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> <li>Enabling DevSecOps: This domain measures the skills of Security Engineers and DevSecOps Practitioners in integrating security into DevOps workflows. It includes managing encryption keys with OCI Vault, securing CI</li> <li>CD pipelines, and ensuring container image security to align with DevSecOps best practices.</li> </ul>
Topic 2	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>Implementing Monitoring and Observability (O&amp;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.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>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</li> <li>deployment pipelines, and creating artifacts for automated deployments across environments.</li> </ul>
Topic 5	<ul style="list-style-type: none"> <li>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.</li> </ul>

## Desktop-Based Oracle 1Z0-1109-25 Practice Exam Software Features

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## Oracle Cloud Infrastructure 2025 DevOps Professional Sample Questions (Q23-Q28):

### NEW QUESTION # 23

In Kubernetes clusters created by Container Engine for Kubernetes, how is data in etcd encrypted at rest by default?

- A. Using encryption keys managed by the user
- B. No encryption applied
- C. Encryption using TLS certificates
- **D. Using encryption keys managed by Oracle using a master encryption key**

**Answer: D**

Explanation:

In Kubernetes clusters created by Oracle Container Engine for Kubernetes (OKE), data in etcd (the key-value store that holds cluster state and configuration data) is encrypted at rest by default using encryption keys managed by Oracle. Oracle manages the encryption using a master encryption key to protect sensitive data.

### NEW QUESTION # 24

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

**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 # 25

In Kubernetes clusters created by Container Engine for Kubernetes, how is data in etcd encrypted at rest by default?

- A. Using encryption keys managed by the user
- B. No encryption applied
- C. Encryption using TLS certificates
- **D. Using encryption keys managed by Oracle using a master encryption key**

**Answer: D**

Explanation:

In Kubernetes clusters created by Oracle Container Engine for Kubernetes (OKE), data in etcd (the key-value store that holds cluster state and configuration data) is encrypted at rest by default using encryption keys managed by Oracle. Oracle manages the encryption using a master encryption key to protect sensitive data.

#### NEW QUESTION # 26

You host your application on a stack in Oracle Cloud Infrastructure (OCI) Resource Manager. Because of recent growth in your user base, you decide to add a CIDR block to your VCN, add a subnet, and provision a compute instance in it.

Which statement is true?

- A. You need to provision the new resources in the OCI console first, then add them later to the Terraform configuration and state.
- **B. You can make the changes to the Terraform code, run an Apply job, and Resource Manager will provision the new resources.**
- C. You can make the changes to the Terraform code, run a Drift Detection job, and Resource Manager will provision the new resources.
- D. You need to provision a new stack because Terraform uses immutable infrastructure.

**Answer: B**

Explanation:

Oracle Cloud Infrastructure (OCI) Resource Manager uses Terraform to manage infrastructure resources. If you need to add new resources (e.g., a new CIDR block, subnet, and compute instance), you can simply make the necessary changes to the Terraform code defining the stack.

After modifying the Terraform configuration to include the new resources, you can run an Apply job in Resource Manager. The Apply job will provision the new resources in your OCI environment according to the updated Terraform code.

#### NEW QUESTION # 27

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

**Answer: C**

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 # 28

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