

# 1Z0-1084-25 Pass4sure Study Materials, 1Z0-1084-25 Authentic Exam Questions



DOWNLOAD the newest RealExamFree 1Z0-1084-25 PDF dumps from Cloud Storage for free: [https://drive.google.com/open?id=1yHzzDE2gcpSDFPwOkzIx9pzTed\\_MRFZg](https://drive.google.com/open?id=1yHzzDE2gcpSDFPwOkzIx9pzTed_MRFZg)

Downloading the 1Z0-1084-25 free demo doesn't cost you anything and you will learn about the pattern of our practice exam and the accuracy of our 1Z0-1084-25 test answers. We constantly check the updating of 1Z0-1084-25 vce pdf to follow the current exam requirement and you will be allowed to free update your pdf files one-year. Don't hesitate to get help from our customer assisting.

## Oracle 1Z0-1084-25 Exam Syllabus Topics:

Topic	Details

Topic 1	<ul style="list-style-type: none"> <li>Cloud Native Applications and Containerization: This section of the exam covers containerization technologies for cloud-native applications. It explains Docker architecture, its components, and the process of pulling and pushing container images using Oracle Cloud Infrastructure Registry (OCIR). It also explores container orchestration, deploying applications on Oracle Kubernetes Engine (OKE), and using OCI Service Mesh for Kubernetes deployments.</li> </ul>
Topic 2	<ul style="list-style-type: none"> <li>Monitoring &amp; Troubleshooting Cloud-Native Applications: This section of the exam focuses on monitoring and troubleshooting cloud-native applications. It covers using OCI Monitoring to track metrics, OCI Logging for managing logs and performing tasks related to monitoring, logging, and tracing for better observability and issue resolution.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>Cloud Native Fundamentals: This section of the exam measures the skills of target audience and covers the essential principles of cloud-native development. It explains the core concepts, key pillars, and advantages of cloud-native applications. The section also focuses on microservices architecture, including its design methodology and how it supports scalable, distributed applications.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>Leveraging Serverless Technologies for Cloud Native Development: This section of the exam measures the skills of professionals in serverless development within OCI. It covers creating serverless applications using Oracle Functions, building API gateways for routing traffic, and integrating systems through OCI Streaming Service. Additionally, it explores event-driven architectures using OCI Event Service and how OCI Queue enables asynchronous messaging between microservices.</li> </ul>
Topic 5	<ul style="list-style-type: none"> <li>Testing and Securing Cloud-Native Applications: This section focuses on testing strategies and security for cloud-native applications. It discusses different testing methodologies, securing sensitive information using OCI Vault, and implementing security measures to address cloud-native development challenges.</li> </ul>

>> 1Z0-1084-25 Pass4sure Study Materials <<

## 1Z0-1084-25 - Valid Oracle Cloud Infrastructure 2025 Developer Professional Pass4sure Study Materials

Our 1Z0-1084-25 practice materials from our company are invulnerable. And we are consigned as the most responsible company in this area. So many competitors concede our superior position in the market. Besides, we offer some promotional benefits for you. The more times you choose our 1Z0-1084-25 Training Materials, the more benefits you can get, such as free demos of our 1Z0-1084-25 exam dumps, three-version options, rights of updates and so on. So customer orientation is the beliefs we honor.

### Oracle Cloud Infrastructure 2025 Developer Professional Sample Questions (Q83-Q88):

#### NEW QUESTION # 83

You are developing a polyglot serverless application using Oracle Functions. Which language cannot be used to write your function code?

- A. Python
- B. Java
- C. PL/SQL
- D. Go
- E. Node.js

**Answer: C**

Explanation:

Oracle Functions does not currently support PL/SQL as a language for writing function code. PL/SQL is a procedural language used in Oracle Database for developing stored procedures, triggers, and other database-related code. However, Oracle Functions supports several other popular programming languages such as Go, Node.js, Python, and Java, allowing developers to choose the language that best suits their application requirements and their familiarity with the language. While PL/SQL is powerful for working with the Oracle Database, it is not an option for writing function code in the Oracle Functions serverless architecture.

#### NEW QUESTION # 84

You deployed a Python application to an Oracle Container Engine for Kubernetes (OKE) cluster. However, while testing you found a bug, which you rectified and then created a new Docker image. You now need to ensure that if this new image does not work once deployed, you should be able to roll back to the previous version. Using kubectl, which strategy should you use?

- A. Blue/Green Deployment
- B. A/B Testing
- **C. Rolling Update**
- D. Canary Deployment

**Answer: C**

Explanation:

A rolling update is a deployment strategy that gradually replaces the old version of an application with the new version without any downtime<sup>4</sup>. OKE supports rolling updates by using the kubectl rollout command<sup>4</sup>. A rolling update allows you to roll back to the previous version if something goes wrong with the new version<sup>4</sup>. Therefore, using a rolling update strategy with kubectl ensures that you can roll back to the previous version of your Python application if the new image does not work once deployed. Verified Reference: Deploy Oracle Container Engine for Kubernetes

#### NEW QUESTION # 85

What are the TWO main reasons you would choose to implement a serverless architecture? (Choose two.)

- A. Improved in-function state management
- **B. Automatic horizontal scaling**
- C. No need for integration testing
- **D. Reduced operational cost**
- E. Easier to run long-running operations

**Answer: B,D**

Explanation:

The two main reasons to choose a serverless architecture are: Automatic horizontal scaling: Serverless architectures allow for automatic scaling of resources based on demand. The infrastructure automatically provisions and scales resources as needed, ensuring that applications can handle varying workloads efficiently. This eliminates the need for manual scaling and optimizes resource utilization. Reduced operational cost: Serverless architectures follow a pay-per-use model, where you are billed only for the actual execution time and resources consumed by your functions. This leads to cost savings as you don't have to pay for idle resources. Additionally, serverless architectures remove the need for managing and maintaining servers, reducing operational overhead and associated costs. Explanation: No need for integration testing: Integration testing is still necessary in serverless architectures to ensure that functions integrate correctly with other components and services. Serverless functions can interact with various event sources, databases, and APIs, and testing is required to verify the integration points. Improved in-function state management: Serverless architectures typically encourage stateless functions that operate on short-lived requests or events. While there are mechanisms to manage state within a function, serverless architectures are designed to be stateless by default, promoting scalability and fault tolerance. Easier to run long-running operations: Serverless functions are generally designed for short-lived operations rather than long-running tasks. If you have a requirement for long-running operations, a serverless architecture may not be the ideal choice, as it has execution time limits and may not provide the necessary resources for extended execution.

#### NEW QUESTION # 86

In the shared responsibility model, who should perform patching, upgrading, and maintaining of the worker nodes in provisioned Oracle Container Engine for Kubernetes (OKE) clusters?

- A. It is an automated process.
- **B. It is the responsibility of the customer.**
- C. Oracle Support does it.

**Answer: B**

Explanation:

In the shared responsibility model, Oracle is responsible for securing the underlying cloud infrastructure and platform services, while

customers are responsible for securing their data and applications within the cloud4. For provisioned OKE clusters, Oracle manages the control plane (master nodes) of the Kubernetes cluster, while customers manage the data plane (worker nodes) of the cluster5. Therefore, it is the responsibility of the customer to perform patching, upgrading, and maintaining of the worker nodes in provisioned OKE clusters5. Customers can use tools such as Terraform or kubectl to automate these tasks5.

### NEW QUESTION # 87

You have just finished building and compiling the software required to implement the API microservice component. You need to rebuild the API docker image, and plan to tag it as: oci.devops/api:latest Which docker command would re-create the API docker image?

- A. docker image -t OCIdevops/api:latest
- B. docker create -t OCIdevops/api:latest
- C. docker compile -t OCI devops/api:latest
- D. docker build -t OCIdevops/api:latest

**Answer: D**

Explanation:

The correct command to rebuild the API docker image and tag it as OCIdevops/api:latest is: docker build -t OCIdevops/api:latest The docker build command is used to build a Docker image from a Dockerfile. The -t flag is used to specify the name and optionally a tag for the image. In this case, the name of the image is OCIdevops/api and the tag is latest. By running this command, the Docker image will be recreated based on the instructions in the Dockerfile and tagged with the specified name and tag.

### NEW QUESTION # 88

.....

Without bothering to stick to any formality, our Oracle Cloud Infrastructure 2025 Developer Professional 1Z0-1084-25 learning quiz can be obtained within five minutes. No need to line up or queue up to get our 1Z0-1084-25 practice materials. They are not only efficient on downloading aspect, but can expedite your process of review. No harangue is included within Oracle 1Z0-1084-25 Training Materials and every page is written by our proficient experts with dedication.

**1Z0-1084-25 Authentic Exam Questions:** <https://www.realexamfree.com/1Z0-1084-25-real-exam-dumps.html>

- Study 1Z0-1084-25 Group □ 1Z0-1084-25 Brain Exam □ 1Z0-1084-25 Valid Practice Questions □ ↗ www.examcollectionpass.com □ is best website to obtain ▶ 1Z0-1084-25 ▲ for free download □ 1Z0-1084-25 Torrent
- 2026 1Z0-1084-25: Oracle Cloud Infrastructure 2025 Developer Professional Fantastic Pass4sure Study Materials □ Search for “1Z0-1084-25” and download it for free immediately on “www.pdfvce.com” □ 1Z0-1084-25 Exam Cram Review
- 1Z0-1084-25 Latest Study Materials □ 1Z0-1084-25 Reliable Braindumps Ppt □ 1Z0-1084-25 Reliable Test Review □ Open ( www.examcollectionpass.com ) enter 【 1Z0-1084-25 】 and obtain a free download □ Valid 1Z0-1084-25 Exam Objectives
- Latest 1Z0-1084-25 Test Materials □ 1Z0-1084-25 Exam Cram Review □ 1Z0-1084-25 Brain Exam □ Open ( www.pdfvce.com ) and search for ☀ 1Z0-1084-25 ☡ ☀ to download exam materials for free □ Study 1Z0-1084-25 Group
- 1Z0-1084-25 Torrent □ 1Z0-1084-25 Test Score Report □ 1Z0-1084-25 Testdump □ Search for 【 1Z0-1084-25 】 and download it for free immediately on “ www.troytedumps.com ” □ Latest 1Z0-1084-25 Test Materials
- Valid 1Z0-1084-25 Exam Objectives □ Study 1Z0-1084-25 Group □ 1Z0-1084-25 Torrent □ Go to website ☀ www.pdfvce.com ☡ ☀ open and search for ➡ 1Z0-1084-25 ☡ ☡ to download for free □ Exam 1Z0-1084-25 Answers
- 2026 1Z0-1084-25 – 100% Free Pass4sure Study Materials | Trustable Oracle Cloud Infrastructure 2025 Developer Professional Authentic Exam Questions □ Download 【 1Z0-1084-25 】 for free by simply searching on ➡ www.testkingpass.com □ □ 1Z0-1084-25 Test Questions Fee
- 2026 1Z0-1084-25 – 100% Free Pass4sure Study Materials | Trustable Oracle Cloud Infrastructure 2025 Developer Professional Authentic Exam Questions □ The page for free download of □ 1Z0-1084-25 □ on [ www.pdfvce.com ] will open immediately □ Test 1Z0-1084-25 Guide
- 1Z0-1084-25 Reliable Braindumps Ppt ☀ 1Z0-1084-25 Real Torrent □ 1Z0-1084-25 Reliable Test Review □ Search for □ 1Z0-1084-25 □ on □ www.pass4test.com □ immediately to obtain a free download □ 1Z0-1084-25 Reliable Study Questions
- 1Z0-1084-25 Pass4sure Study Materials - Free PDF Quiz First-grade Oracle 1Z0-1084-25 Authentic Exam Questions □

Open [www.pdfvce.com](http://www.pdfvce.com) and search for 1Z0-1084-25 to download exam materials for free 1Z0-1084-25  
Valid Practice Questions

BONUS!!! Download part of RealExamFree 1Z0-1084-25 dumps for free: [https://drive.google.com/open?id=1yHZZDE2gcpSDFPwOkzIx9pzTed\\_MRFZg](https://drive.google.com/open?id=1yHZZDE2gcpSDFPwOkzIx9pzTed_MRFZg)