

Oracle 1Z0-1084-25 Dumps [2026]–1Z0-1084-25 Exam Questions



BTW, DOWNLOAD part of TestkingPDF 1Z0-1084-25 dumps from Cloud Storage: https://drive.google.com/open?id=1SUMBChRRd_YIADaXQ76Jqd2Qn8YRCKTc

Getting the Oracle Cloud Infrastructure 2025 Developer Professional (1Z0-1084-25) certification will highly expand your expertise. To achieve the 1Z0-1084-25 certification you need to prepare well. 1Z0-1084-25 exam dumps are a great way to assess your skills and abilities. 1Z0-1084-25 Questions can help you identify your strengths and weaknesses and better understand what you're good at. You should take a 1Z0-1084-25 Practice Exam to prepare for the Oracle Cloud Infrastructure 2025 Developer Professional (1Z0-1084-25) certification exam. With 1Z0-1084-25 exam preparation software, you can practice your skills and improve your performance.

Free update for one year for 1Z0-1084-25 study guide is available, namely, you don't need to spend extra money on update version, and the update version for 1Z0-1084-25 exam materials will be sent to your email automatically. In addition, we are pass guarantee and money back guarantee, and if you fail to pass the exam by using 1Z0-1084-25 Exam Dump of us, we will give you full refund. We have online and offline chat service for 1Z0-1084-25 exam materials, and the staffs possess the professional knowledge, if you have any questions, you can consult us, and we will give you reply as quickly as we can.

1Z0-1084-25 Latest ExamPrep Professional Questions Pool Only at TestkingPDF

Our 1Z0-1084-25 practice exams lower the likelihood of failing and are optimal for self-evaluation. You can access the web-based Oracle Cloud Infrastructure 2025 Developer Professional (1Z0-1084-25) practice exam online without having to install any software. All browsers and operating systems support our web-based 1Z0-1084-25 Practice Test. Every Windows computer supports our desktop Oracle 1Z0-1084-25 practice exam software, enabling you to prepare for the 1Z0-1084-25 test without an active internet connection. You can customize the time and types of these Oracle Questions.

Oracle Cloud Infrastructure 2025 Developer Professional Sample Questions (Q14-Q19):

NEW QUESTION # 14

Which testing measure should be considered when using test cases that simultaneously validate a deployment and perform a selected set of functional tasks?

- A. Robust Deployment
- B. Resiliency
- C. Resource Utilization
- D. Scalability
- E. Functionality

Answer: A

Explanation:

The correct answer is: "Robust Deployment." When using test cases that simultaneously validate a deployment and perform a selected set of functional tasks, the testing measure that should be considered is "Robust Deployment." Robust Deployment refers to the ability of an application or system to be deployed reliably and consistently, without errors or failures. It involves ensuring that the deployment process is well-defined, automated, and able to handle different scenarios and configurations. When conducting testing that combines the validation of deployment and functional tasks, it is crucial to ensure that the deployment itself is robust. This means verifying that the application or system can be successfully deployed and configured without encountering deployment-related issues such as incorrect configurations, missing dependencies, or compatibility problems. By considering "Robust Deployment" as a testing measure, you can evaluate the reliability and effectiveness of the deployment process, ensuring that the application or system is deployed correctly and ready to perform the selected set of functional tasks.

NEW QUESTION # 15

You have a containerized application that requires access to an Autonomous Transaction Processing (ATP) Database. Which option is NOT valid when the container is deployed in an OKE cluster? (Choose the best answer.)

- A. Enable Oracle REST Data Services for the required schemas and connect via HTTPS.
- B. **Install the Oracle Cloud Infrastructure Service Broker on the Kubernetes cluster and deploy ServiceInstance and ServiceBinding resources for ATP. Then use the specified binding name as a volume in the application deployment manifest.**
- C. Use Kubernetes secrets to configure environment variables on the container with ATP instance OCID, and OCI API credentials. Then use the CreateConnection API endpoint from the service runtime.
- D. Create a Kubernetes secret with contents from the instance Wallet files. Use this secret to create a volume mounted to the appropriate path in the application deployment manifest.

Answer: B

Explanation:

The option that is not valid for connecting to an Autonomous Transaction Processing (ATP) Database from a container in Kubernetes is: **Install the Oracle Cloud Infrastructure Service Broker on the Kubernetes cluster and deploy ServiceInstance and ServiceBinding resources for ATP. Then use the specified binding name as a volume in the application deployment manifest.** The Oracle Cloud Infrastructure Service Broker is not used for connecting to an ATP Database from a container in Kubernetes. The Service Broker is used for provisioning and managing cloud services directly from Kubernetes. It allows you to create and manage instances of OCI services using Kubernetes resources like ServiceInstance and ServiceBinding. To connect to an ATP Database

from a container in Kubernetes, you can use one of the following valid options: Enable Oracle REST Data Services for the required schemas and connect via HTTPS. This involves enabling and configuring Oracle REST Data Services (ORDS) for the schemas in the ATP Database. You can then connect to the ATP Database using RESTful endpoints provided by ORDS. Use Kubernetes secrets to configure environment variables on the container with ATP instance OCID and OCI API credentials. Then use the CreateConnection API endpoint from the service runtime. This approach involves configuring the necessary environment variables on the container to provide the ATP instance OCID and OCI API credentials. The application can then use the OCI SDK or REST API (such as the CreateConnection endpoint) to establish a connection to the ATP Database. Create a Kubernetes secret with contents from the instance Wallet files. Use this secret to create a volume mounted to the appropriate path in the application deployment manifest. This method involves creating a Kubernetes secret that contains the necessary credentials from the ATP Database's instance wallet files. The secret can then be mounted as a volume in the application deployment, allowing the application to access the required credentials for connecting to the ATP Database. Both options 1 and 3 provide valid approaches for connecting to an ATP Database from a container in Kubernetes, depending on the specific requirements and preferences of the application.

NEW QUESTION # 16

You have been asked to update an OKE cluster to a network configuration that has the least attack surface while the deployed applications are still directly available for access from the Internet. Which is a valid OKE cluster network configuration that meets this requirement? (Choose the best answer.)

- A. Private subnets for nodes, the Kubemtes API endpoint, and load balancers
- B. Private subnets for nodes; public subnets for the Kubemtes API endpoint and load balancers
- C. Private subnet for the Kubemtes API endpoint; public subnets for nodes and load balancers
- D. Private subnets for nodes and the Kubemtes API endpoint; public subnets for load balancers

Answer: D

Explanation:

The valid OKE cluster network configuration that meets the requirement of having the least attack surface while still allowing direct access to the deployed applications from the Internet is: Private subnets for nodes and the Kubemtes API endpoint; public subnets for load balancers. By placing the nodes and the Kubemtes API endpoint in private subnets, they are not directly accessible from the Internet, reducing the attack surface. The load balancers, on the other hand, are placed in public subnets, allowing them to be accessed from the Internet and serve as the entry point for accessing the deployed applications. This configuration ensures that the critical components of the cluster, such as the nodes and the API endpoint, are protected within the private network, while still providing accessibility to the applications through the load balancers. It helps to enhance security by limiting direct access to the internal components of the cluster while maintaining the availability of the deployed applications.

NEW QUESTION # 17

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

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

Answer: D

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 # 18

Which feature is typically NOT associated with Cloud Native?

- A. Declarative APIs
- B. Service Meshes
- C. Containers
- **D. Application Servers**
- E. Immutable Infrastructure

Answer: D

Explanation:

The feature that is typically NOT associated with Cloud Native is "Application Servers." Cloud Native architecture emphasizes lightweight, scalable, and containerized deployments, which often replace traditional monolithic application servers. Instead of relying on application servers, Cloud Native applications are typically deployed as containerized microservices that can be orchestrated and managed using container orchestration platforms like Kubernetes. This approach enables greater flexibility, scalability, and agility in deploying and managing applications. While application servers have been widely used in traditional application architectures, they are not a characteristic feature of Cloud Native architectures. Cloud Native architectures focus on containerization, declarative APIs, immutable infrastructure, and service meshes to enable efficient and scalable deployment and management of applications.

NEW QUESTION # 19

.....

The desktop Oracle 1Z0-1084-25 exam simulation software works only on Windows, but the web-based Oracle 1Z0-1084-25 practice exam is compatible with all operating systems. You can take the online Oracle 1Z0-1084-25 Mock Test without software installation via Chrome, Opera, Firefox, or another popular browser.

Valid 1Z0-1084-25 Exam Review: <https://www.testkingpdf.com/1Z0-1084-25-testking-pdf-torrent.html>

TestkingPDF Valid 1Z0-1084-25 Exam Review is most reliable platform for your ultimate success, we are offering services for last 10 years and have gathered almost 70,000+ satisfied customer around the world, Oracle 1Z0-1084-25 Latest Examprep Also this helps you to get an idea about the real exam's environment, format, Oracle 1Z0-1084-25 Latest Examprep There are plenty of people who took a lot of energy and time but finally failed to pass.

Jesse Feiler is a developer, web designer, trainer, Exam 1Z0-1084-25 Actual Tests and author, Adding titles with the Adobe Premiere Pro Title tool, TestkingPDF is most reliable platform for your ultimate success, we are offering 1Z0-1084-25 Latest Examprep services for last 10 years and have gathered almost 70,000+ satisfied customer around the world.

Confirm Your Success With Free Oracle 1Z0-1084-25 Exam Questions Updates & Demo

Also this helps you to get an idea about the real exam's 1Z0-1084-25 environment, format, There are plenty of people who took a lot of energy and time but finally failed to pass.

Besides if you have any questions, please contact with our service 1Z0-1084-25 Pass Guaranteed stuff, we will give you reply as quickly as possible, and if you are very urgent, you can just contact our live chat service stuff.

The Exams is committed to making the Oracle 1Z0-1084-25 exam dumps the best 1Z0-1084-25 exam study material.

- 1Z0-1084-25 Test Score Report □ Well 1Z0-1084-25 Prep □ Valid 1Z0-1084-25 Test Simulator □ Enter 『 www.vce4dumps.com 』 and search for 1Z0-1084-25 □ to download for free □ 1Z0-1084-25 Actual Exams
- 1Z0-1084-25 Practice Mock 1Z0-1084-25 Latest Real Exam □ 1Z0-1084-25 Test Score Report □ Search on 『 www.pdfvce.com 』 for 1Z0-1084-25 □ to obtain exam materials for free download □ 1Z0-1084-25 Latest Study Notes
- Valid 1Z0-1084-25 Vce Dumps □ 1Z0-1084-25 Actual Exams □ 1Z0-1084-25 Latest Real Exam □ Search for 1Z0-1084-25 □ and download it for free on 『 www.testkingpass.com 』 website □ Valid 1Z0-1084-25 Test Simulator
- Oracle Cloud Infrastructure 2025 Developer Professional Learning Tool Aims to Help You Learn Easily and Effectively - Pdfvce □ Search for 1Z0-1084-25 and download it for free immediately on 『 www.pdfvce.com 』 □ 1Z0-1084-25 Latest Real Exam
- 1Z0-1084-25 Pass-Sure materials - 1Z0-1084-25 Quiz Torrent - 1Z0-1084-25 Passing Rate □ Search for 1Z0-1084-25 on 『 www.practicevce.com 』 immediately to obtain a free download □ 1Z0-1084-25 Exam Questions And Answers
- 2026 1Z0-1084-25 Latest Examprep - Valid Oracle Oracle Cloud Infrastructure 2025 Developer Professional - Valid 1Z0-

1084-25 Exam Review Easily obtain ✓ 1Z0-1084-25 ✓ for free download through  www.pdfvce.com    1Z0-1084-25 Exam Score

- New 1Z0-1084-25 Test Review 1Z0-1084-25 Latest Study Notes 1Z0-1084-25 Latest Real Exam Search for **【 1Z0-1084-25 】** and download it for free immediately on  www.exam4labs.com 1Z0-1084-25 Actual Exams
- 1Z0-1084-25 dumps VCE - 1Z0-1084-25 pass king - 1Z0-1084-25 latest dumps Copy URL ✓ www.pdfvce.com ✓ open and search for 1Z0-1084-25 to download for free 1Z0-1084-25 Latest Test Online
- Pass Guaranteed 2026 1Z0-1084-25: Oracle Cloud Infrastructure 2025 Developer Professional Latest Examprep
 - Go to website “www.examdiscuss.com” open and search for  1Z0-1084-25 to download for free ↴ Valid 1Z0-1084-25 Vce Dumps
- 1Z0-1084-25 Learning Engine 1Z0-1084-25 Exam Questions And Answers Valid 1Z0-1084-25 Vce Dumps
 - Immediately open  www.pdfvce.com and search for **《 1Z0-1084-25 》** to obtain a free download Test 1Z0-1084-25 Practice
- Pass Guaranteed 2026 1Z0-1084-25: Oracle Cloud Infrastructure 2025 Developer Professional Latest Examprep
 - Easily obtain  1Z0-1084-25 for free download through  www.troytecdumps.com Latest 1Z0-1084-25 Dumps Ppt
- pct.edu.pk, www.stes.tyc.edu.tw, info-sinergi.com, myportal.utt.edu.tt, www.stes.tyc.edu.tw, www.wcs.edu.eu, study.stcs.edu.np, study.stcs.edu.np, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, Disposable vapes

P.S. Free 2025 Oracle 1Z0-1084-25 dumps are available on Google Drive shared by TestkingPDF: https://drive.google.com/open?id=1SUMBChRRd_YIADaXQ76Jqd2Qn8YRCKTc