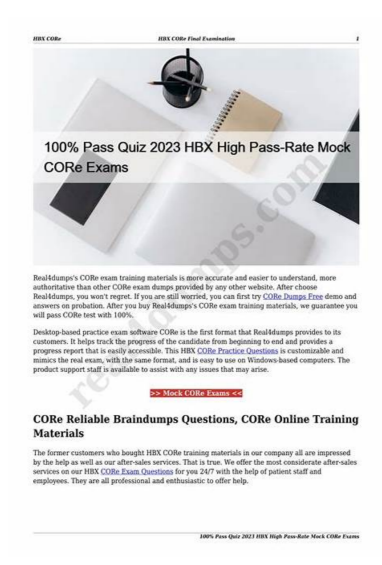
100% Pass Quiz Oracle - High Pass-Rate Test 1Z0-1084-25 Sample Online



2025 Latest ITexamReview 1Z0-1084-25 PDF Dumps and 1Z0-1084-25 Exam Engine Free Share: https://drive.google.com/open?id=1KEjqVuyO2HYClvGIw9m6k4iAOg3GKWjb

These Oracle 1Z0-1084-25 Exam questions help you practice theoretical and practical skills in different aspects, making problem-solving easier. Our Oracle 1Z0-1084-25 questions PDF is a complete bundle of problems presenting the versatility and correlativity of questions observed in past exam papers. These questions are bundled into Oracle 1Z0-1084-25 PDF Questions following the official study guide.

Oracle 1Z0-1084-25 Exam Syllabus Topics:

Topic	Details
Торіс 1	Monitoring & 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.

Topic 2	 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.
Topic 3	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.
Topic 4	 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.
Topic 5	 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.

>> Test 1Z0-1084-25 Sample Online <<

Pass Guaranteed Quiz 2025 High Pass-Rate 1Z0-1084-25: Test Oracle Cloud Infrastructure 2025 Developer Professional Sample Online

If you prefer to have your practice online, then you can choose us. 1Z0-1084-25 PDF version is printable and you can print them into hard one and take some notes on them. In addition, 1Z0-1084-25 exam dumps have free demo for you to have a try, so that you can have a deeper understanding of what you are going to buy. You can receive your download link and password within ten minutes for 1Z0-1084-25 Exam Dumps. We have online and offline chat service stuff for 1Z0-1084-25 exam materials, and if you have any questions, you can have a conversation with us, and we will give you reply as soon as we can.

Oracle Cloud Infrastructure 2025 Developer Professional Sample Questions (Q47-Q52):

NEW QUESTION #47

You are instructed to automate manual tasks and help software teams manage complex environments at scale using the Oracle Cloud Infrastructure (OCI) services. Which THREE OCI services can be leveraged to securely store and version your application's source code, and automate the building, testing, and deployment of applications to the OCI platform? (Choose three.)

- A. Oracle APEX Application Development
- B. Oracle Cloud Logging Analytics
- C. Container Engine for Kubernetes
- D. Resource Manager
- E. Oracle Cloud Infrastructure Registry
- F. DevOps

Answer: C,E,F

Explanation:

The three OCI services that can be leveraged to securely store and version your application's source code, and automate the building, testing, and deployment of applications to the OCI platform are: DevOps: OCI provides a comprehensive set of DevOps services, including Oracle Developer Cloud Service, which allows you to manage source code repositories, automate builds and testing, and streamline the deployment process. Container Engine for Kubernetes: OCI's Container Engine for Kubernetes (OKE) enables you to deploy and manage containerized applications using Kubernetes. It provides a scalable and reliable platform for automating the deployment of your applications. Oracle Cloud Infrastructure Registry: OCI Registry is a fully managed, private container registry that allows you to securely store and manage Docker images. It integrates with other OCI services, such as

Container Engine for Kubernetes, to facilitate seamless deployment and orchestration of containerized applications. These services combined provide the necessary tools and infrastructure to support continuous integration and continuous deployment (CI/CD) workflows, enabling efficient and automated application development and deployment processes in the Oracle Cloud Infrastructure environment.

NEW OUESTION #48

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

Answer: A

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 Kubernetes API endpoint; public subnets for load balancers. By placing the nodes and the Kubernetes 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 #49

Your organization has deployed their e-commerce application on Oracle Container Engine for Kubernetes (OKE) and they are using the Oracle Cloud Infrastructure Registry (OCIR) service as their Docker image repository. They have deployed the OKE cluster using the 'custom create' option, and their Virtual Cloud Network (VCN) has three public subnets with associated Route Tables, Security Lists, and Internet Gateway. However, their application containers are failing to deploy. On investigation, they discover that the images are not being pulled from the designated OCIR repository, even though the YAML configuration has the correct path to the images. What is a valid concern here that needs to be further investigated?

- A. Security List rule for TCP port 22 needs to be added to connect to the OCIR service.
- B. OKE cluster needs to have a secret with the credentials of their OCIR repository and use that secret in the Kubernetes deployment manifest.
- C. VCN hosting the OKE cluster worker nodes needs to have a NAT gateway to access OCIR repositories.
- D. Identity and Access Management (IAM) credentials need to be added for each user that deploys applications to the OKE cluster.

Answer: B

Explanation:

A valid concern that needs to be further investigated in this scenario is whether the OKE cluster has a secret with the credentials of the Oracle Cloud Infrastructure Registry (OCIR) repository and if that secret is being used in the Kubernetes deployment manifest. Here's why this concern is relevant: Access to the OCIR repository: In order for the OKE cluster to pull images from the OCIR repository, it needs proper authentication credentials. These credentials are typically provided in the form of a secret, which contains the necessary information to authenticate with the registry. Secret in the deployment manifest: The Kubernetes deployment manifest defines how the application containers should be deployed. It includes specifications such as the container image, resource requirements, and environment variables. To pull images from a private repository like OCIR, the deployment manifest needs to reference the appropriate secret that contains the registry credentials. If the images are not being pulled from the designated OCIR repository, it suggests that either the secret with the OCIR credentials is missing or it is not properly referenced in the deployment manifest. Further investigation should focus on verifying the presence and correctness of the secret, as well as confirming that it is correctly referenced in the deployment manifest for the application containers. By ensuring the presence of the secret and proper configuration in the deployment manifest, the OKE cluster will have the necessary credentials to access the OCIR repository and successfully deploy the application containers.

NEW QUESTION #50

You are developing a real-time monitoring application for a fleet of vehicles, which will be deployed on Oracle Cloud Infrastructure (OCI). You need to choose between using OCI Queue or OCI Streaming to handle the real-time data feeds from the vehicles. Based on the scenario described, which is the most appropriate choice for handling real-time data feeds?

- A. OCI Queue, because it provides at-least-once message delivery, which is critical for real-time monitoring applications
- B. OCI Streaming, because it offers exactly-once message delivery, which is necessary for real-time applications
- C. OCI Streaming, because it is designed for high-volume, continuous ingestion and processing of data, making it the best choice for a fleet of vehicles
- D. OCI Queue, because it is optimized for low-latency messaging and ideal for real-time applications

Answer: C

Explanation:

OCI Streaming is a fully managed, scalable, and durable messaging solution for ingesting continuous, high-volume streams of data that you can consume and process in real-time1. Streaming is suitable for any use case in which data is produced and processed continually and sequentially in a publish-subscribe messaging model1. Streaming can handle millions of messages per second with low latency2. Therefore, OCI Streaming is the most appropriate choice for handling real-time data feeds from a fleet of vehicles. Verified Reference: Overview of Streaming, Container Engine for Kubernetes

NEW QUESTION #51

As a cloud-native developer, you are designing an application that depends on Oracle Cloud Infrastructure (OCI) Object Storage wherever the application is running. Therefore, provisioning of storage buckets should be part of your Kubernetes deployment process for the application. Which of the following should you leverage to meet this requirement? (Choose the best answer.)

- A. Open Service Broker API
- B. Oracle Functions
- C. OCI Container Engine for Kubernetes
- D. OCI Service Broker for Kubernetes

Answer: D

Explanation:

To provision storage buckets as part of your Kubernetes deployment process for an application that depends on Oracle Cloud Infrastructure (OCI) Object Storage, you should leverage the OCI Service Broker for Kubernetes. OCI Service Broker for Kubernetes enables you to provision and manage OCI resources, including Object Storage buckets, directly from Kubernetes. It provides a Kubernetes-native experience for managing OCI services, allowing you to define and manage OCI resources as part of your application deployment process. By using the OCI Service Broker for Kubernetes, you can define the required Object Storage buckets in your Kubernetes manifests, and the service broker will handle the provisioning and management of those buckets in OCI, ensuring that they are available for your application wherever it is running.

NEW QUESTION #52

••••

We are steely to be the first-rank 1Z0-1084-25 practice materials in this area. On your way to success, we are the strong backups you can depend on. We have confidence that your career will be in the ascendant with the passing certificate of the 1Z0-1084-25 Study Guide as a beginning. With the unbeatable high pass rate as 98% to 100%, no one can do this job better than us to help you pass the 1Z0-1084-25 exam. Just give you a chance to success!

Certification 1Z0-1084-25 Cost: https://www.itexamreview.com/1Z0-1084-25-exam-dumps.html

- Latest Oracle Test 1Z0-1084-25 Sample Online and High Hit Rate Certification 1Z0-1084-25 Cost ☐ Open ➡ www.examsreviews.com ☐ enter 【 1Z0-1084-25 】 and obtain a free download ☐ Dumps 1Z0-1084-25 Questions 1Z0-1084-25 Practice Event ☐ 1Z0-1084-
- 1Z0-1084-25 Practice Exam □ 1Z0-1084-25 Practice Exam □ 1Z0-1084-25 Reliable Dumps Questions □ Open website 【 www.pdfvce.com 】 and search for ➤ 1Z0-1084-25 □ for free download □1Z0-1084-25 Practice Exam
- Using Test 1Z0-1084-25 Sample Online Say Goodbye to Oracle Cloud Infrastructure 2025 Developer Professional ☐ Easily obtain free download of ➤ 1Z0-1084-25 ☐ by searching on ★ www.prep4pass.com ☐ Valid 1Z0-1084-25 Exam Question

•	1Z0-1084-25 Practice Exam □ Latest 1Z0-1084-25 Exam Bootcamp □ Dumps 1Z0-1084-25 Questions □ Search
	for { 1Z0-1084-25 } and download it for free immediately on ➤ www.pdfvce.com □ □Valid 1Z0-1084-25 Learning
	Materials
•	Test 1Z0-1084-25 Lab Questions □ 1Z0-1084-25 Reliable Dumps Questions □ 1Z0-1084-25 Valid Braindumps Pdf
	$□$ Search on { www.passcollection.com} for \blacksquare 1Z0-1084-25 $□$ to obtain exam materials for free download $□$ 1Z0-
	1084-25 Reliable Exam Preparation
•	Buy Actual Oracle 1Z0-1084-25 Exam Questions Now on Discount □ Easily obtain → 1Z0-1084-25 □ for free
	download through → www.pdfvce.com □□□ □Valid 1Z0-1084-25 Learning Materials
•	New 1Z0-1084-25 Test Camp ☐ Reliable 1Z0-1084-25 Practice Materials ☐ Valid 1Z0-1084-25 Exam Question ☐
	Immediately open \square www.examcollectionpass.com \square and search for [1Z0-1084-25] to obtain a free download \square Dumper
	1Z0-1084-25 Questions
•	Latest 1Z0-1084-25 Test Dumps \leftrightarrow Latest 1Z0-1084-25 Test Dumps \square Latest 1Z0-1084-25 Cram Materials \square
	Search on \divideontimes www.pdfvce.com $\square \maltese \square$ for $\{120-1084-25\}$ to obtain exam materials for free download $\square 120-1084-25$
	New Test Materials
•	Reliable 1Z0-1084-25 Practice Materials □ 1Z0-1084-25 New Test Materials □ 1Z0-1084-25 Best Preparation
	Materials □ Open 《 www.passcollection.com 》 enter 【 1Z0-1084-25 】 and obtain a free download □1Z0-1084-
	25 Exam Reference
•	Oracle 1Z0-1084-25 Practice Test - Pass Exam And Boost Your Career □ Download { 1Z0-1084-25 } for free by
	simply searching on \square www.pdfvce.com \square \square 1Z0-1084-25 Best Preparation Materials
•	$1Z0-1084-25$ Reliable Exam Preparation \square Latest $1Z0-1084-25$ Cram Materials \square Dumps $1Z0-1084-25$ Questions \square
	$□$ Search on \blacktriangleright www.real4dumps.com $□$ for \blacktriangleright 1Z0-1084-25 \blacktriangleleft to obtain exam materials for free download $□$ 1Z0-1084-
	25 Exam Reference
•	maitriboutique.in, apegoeperdas.com, spanishatjuans.com, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
	myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
	myportal.utt.edu.tt, tedcole945.blogspothub.com, learnonline.pk, mikemil988.blogsvirals.com, pct.edu.pk,
	frenchcoachingacademy.education, getmeskilled.in, Disposable vapes

 $P.S.\ Free\ 2025\ Oracle\ 1Z0-1084-25\ dumps\ are\ available\ on\ Google\ Drive\ shared\ by\ ITexamReview:\ https://drive.google.com/open?id=1KEjqVuyO2HYClvGlw9m6k4iAOg3GKWjb$