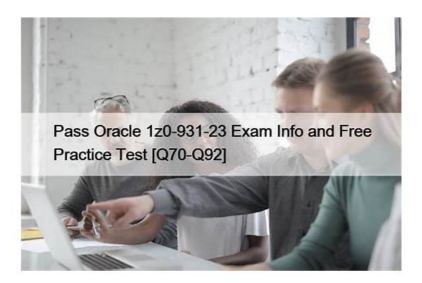
Oracle 1Z0-1084-25 Pass Test & 1Z0-1084-25 PDF Questions



What's more, part of that PrepAwayPDF 1Z0-1084-25 dumps now are free: https://drive.google.com/open?id=1ejTJ9YgKDb b5k8GmFsFN7q e7G2B2oR

You plan to place an order for our Oracle 1Z0-1084-25 test questions answers; you should have a credit card. Mostly we just support credit card. If you just have debit card, you should apply a credit card or you can ask other friend to help you pay for 1Z0-1084-25 Test Questions Answers.

Using a smartphone, you may go through the Oracle 1Z0-1084-25 dumps questions whenever and wherever you desire. The 1Z0-1084-25 PDF dumps file is also printable for making handy notes. PrepAwayPDF has developed the online Oracle 1Z0-1084-25 practice test to help the candidates get exposure to the actual exam environment. By practicing with web-based Oracle 1Z0-1084-25 Practice Test questions you can get rid of exam nervousness. You can easily track your performance while preparing for the Oracle Cloud Infrastructure 2025 Developer Professional exam with the help of a self-assessment report shown at the end of Oracle 1Z0-1084-25 practice test.

>> Oracle 1Z0-1084-25 Pass Test <<

Ace Your Exam Preparation with Oracle 1Z0-1084-25 Exam Questions

Our company keeps pace with contemporary talent development and makes every learners fit in the needs of the society. Based on advanced technological capabilities, our 1Z0-1084-25 study materials are beneficial for the masses of customers. Our experts have plenty of experience in meeting the requirement of our customers and try to deliver satisfied 1Z0-1084-25 Exam guides to them. Our 1Z0-1084-25 exam prepare is definitely better choice to help you go through the 1Z0-1084-25 test. Buy our 1Z0-1084-25 exam questions, the success is just ahead of you.

Oracle 1Z0-1084-25 Exam Syllabus Topics:

Topic	Details
Topic 1	 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.

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	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.

Oracle Cloud Infrastructure 2025 Developer Professional Sample Questions (Q16-Q21):

NEW QUESTION #16

You have two microservices, A and B running in production. Service A relies on APIs from service B. You want to test changes to service A without deploying all of its dependencies, which includes service B. Which approach should you take to test service A?

- A. Test using the current production version of service B.
- B. This is not possible because service B is a dependency.
- C. Test using an API mock of service B.
- D. Test using a previous test version of service B.

Answer: C

Explanation:

The correct answer is: Test using an API mock of service B. To test service A without deploying all of its dependencies, including service B, you can use an API mock of service B. An API mock is a simulated version of the API that mimics the behavior of the actual service. By using an API mock, you can isolate the testing of service A and simulate the responses and behavior of service B's APIs. With an API mock, you can define the expected responses and behavior of service B's APIs, allowing you to test the integration between service A and the mocked version of service B. This approach enables you to verify the functionality of service A without relying on the availability or changes in the actual service B. By decoupling the dependencies and using an API mock, you can perform independent testing of service A, ensuring its functionality in isolation.

NEW QUESTION #17

You want to push a new image in the Oracle Cloud Infrastructure (OCI) Registry. Which TWO actions would you need to perform? (Choose two.)

- A. Generate an auth token to complete the authentication via Docker CLI.
- B. Assign an OCI defined tag via OCI CLI to the image.
- C. Assign a tag via Docker CLI to the image.
- D. Generate an API signing key to complete the authentication via Docker CLI.
- E. Generate an OCI tag namespace in your repository.

Answer: A,C

Explanation:

To push a new image to the Oracle Cloud Infrastructure (OCI) Registry, you would need to perform the following two actions:

Assign a tag via Docker CLI to the image: Before pushing the image, you need to assign a tag to it using the Docker CLI. The tag helps identify the image and associate it with a specific version or label. Generate an auth token to complete the authentication via Docker CLI: To authenticate and authorize the push operation, you need to generate an auth token. This token is used to authenticate your Docker CLI with the OCI Registry, allowing you to push the image securely. Note: Generating an API signing key, assigning an OCI defined tag via OCI CLI, and generating an OCI tag namespace are not required steps for pushing a new image to the OCI Registry.

NEW QUESTION #18

Which of the following is NOT a criterion that is usually met by a microservice?

- A. Highly maintainable
- B. Organized around business capabilities.
- C. Tightly coupled
- D. Independently deployable

Answer: C

Explanation:

The correct answer is: "Tightly coupled." Tightly coupling is not a criterion that is usually met by a microservice. In fact, microservices are designed to be loosely coupled. Loosely coupling refers to reducing dependencies and minimizing the direct interactions between different components or services. Microservices promote independence and autonomy, allowing each service to operate independently without being tightly bound to other services. The other options listed are criteria that are typically met by microservices: Organized around business capabilities: Microservices architecture suggests designing services around specific business capabilities or functionalities. This allows for focused and specialized services that align with the organization's business needs. Independently deployable: Microservices are designed to be independently deployable units. Each microservice can be developed, tested, and deployed separately, without impacting other services. This enables agility and scalability in the deployment process. Highly maintainable: Microservices are often designed to be highly maintainable. They are smaller in scope and focused on specific tasks, making it easier to manage and maintain individual services. Additionally, microservices can be updated, patched, or replaced without affecting the entire system, facilitating easier maintenance and evolution of the application. Therefore, the criterion that is NOT typically met by a microservice is being tightly coupled.

NEW QUESTION #19

(CHK_4>2) Which TWO statements are NOT valid regarding the Oracle Cloud Infrastructure (OCI) Streaming service? (Choose two.)

- A. The throughput of a stream is defined by a partition. A partition provides 1 MB/sec data input and 2 MB/sec data output.
- B. Although OCI Streaming automatically encrypts all data while in transit, it is the developer's responsibility to encrypt data at rest, if needed.
- C. A stream can be configured with either a public or a private endpoint with support for customer managed encryption keys.
- D. OCI Streaming can support up to 2,000 requests per second to each partition.
- E. OCI Streaming stores all data for 24 hours by default, but that can be extended up to 7 days.B

Answer: C,D

Explanation:

The two statements that are NOT valid regarding the Oracle Cloud Infrastructure (OCI) Streaming service are: A stream can be configured with either a public or a private endpoint with support for customer managed encryption keys. This statement is not valid because the OCI Streaming service currently supports only private endpoints. Customer managed encryption keys are not currently supported for OCI Streaming. OCI Streaming can support up to 2,000 requests per second to each partition. This statement is not valid because the throughput of a stream is not defined by the partition in terms of requests per second. The throughput of a stream is defined in terms of data input and output rates. Each partition provides 1 MB/sec data input and 2 MB/sec data output, but it does not correspond to a specific number of requests per second. The other statements are valid: OCI Streaming stores all data for 24 hours by default, but that can be extended up to 7 days. Although OCI Streaming automatically encrypts all data while in transit, it is the developer's responsibility to encrypt data at rest, if needed.

NEW QUESTION #20

Which is NOT a valid option to execute a function deployed in Oracle Functions?

- A. Invoke from the Fn Project CLI.
- B. Invoke from the Docker CLI.
- C. Send signed HTTP requests to the function's invoke endpoint.
- D. Invoke from the OCI CLI.
- E. Trigger by an event in the Oracle Cloud Infrastructure (OCI) Events service.

Answer: B

Explanation:

The correct answer is: Invoke from the Docker CLI. Explanation:: Executing a function deployed in Oracle Functions is typically done using the following options: Invoke from the Fn Project CLI: The Fn Project CLI provides a command-line interface specifically designed for interacting with Oracle Functions. You can use commands like fin invoke to invoke a function. Trigger by an event in the Oracle Cloud Infrastructure (OCI) Events service: You can configure events in OCI to trigger your function based on various criteria, such as object storage events, resource state changes, or scheduled events. Invoke from the OCI CLI: The OCI CLI (Command Line Interface) allows you to interact with various services in Oracle Cloud Infrastructure, including Oracle Functions. You can use the fin invoke command to invoke a function. Send signed HTTP requests to the function's invoke endpoint: Oracle Functions provides an HTTP endpoint that can be used to invoke functions. You can send signed HTTP requests to this endpoint using tools or programming languages that support making HTTP requests. On the other hand, invoking a function deployed in Oracle Functions using the Docker CLI is not a valid option. The Docker CLI is primarily used for managing Docker containers and images, and it does not provide a direct mechanism for invoking functions in Oracle Functions.

NEW QUESTION #21

•••••

You can take Oracle Cloud Infrastructure 2025 Developer Professional (1Z0-1084-25) practice exams (desktop and web-based) of PrepAwayPDF multiple times to improve your critical thinking and understand the Oracle 1Z0-1084-25 test inside out. PrepAwayPDF has been creating the most reliable Oracle Dumps for many years. And we have helped thousands of Oracle aspirants in earning the Oracle Cloud Infrastructure 2025 Developer Professional (1Z0-1084-25) certification.

1Z0-1084-25 PDF Questions: https://www.prepawaypdf.com/Oracle/1Z0-1084-25-practice-exam-dumps.html

•	1Z0-1084-25 Study Material □ 1Z0-1084-25 Reliable Exam Pdf □ 1Z0-1084-25 Dumps Vce □ Easily obtain 《 1Z0-1084-25 》 for free download through 「 www.prep4sures.top 」 □Latest 1Z0-1084-25 Practice Questions 1Z0-1084-25 Latest Torrent □ 1Z0-1084-25 Dumps Vce □ 1Z0-1084-25 Actualtest □ Simply search for { 1Z0-1084-25 } for free download on ➡ www.pdfvce.com □ □Official 1Z0-1084-25 Study Guide 1Z0-1084-25 Reliable Guide Files □ 1Z0-1084-25 Dumps Vce □ 1Z0-1084-25 Actualtest 圏 Easily obtain 【 1Z0-1084-25 】 for free download through (www.examcollectionpass.com) □1Z0-1084-25 Latest Torrent □ Valid 1Z0-1084-25 Test Duration □ 1Z0-1084-25 Vce Torrent □ Search for ▷ 1Z0-1084-25 □ and obtain a free download on ➡ www.pdfvce.com □ □1Z0-1084-25 Vce Files Well-Prepared 1Z0-1084-25 Pass Test − Fantastic PDF Questions for 1Z0-1084-25: Oracle Cloud Infrastructure 2025 □ Developer Professional □ Search for □ 1Z0-1084-25 □ and obtain a free download on ➡ www.prep4pass.com □ □ 1Z0-1084-25 Dumps Vce 1Z0-1084-25 Reliable Exam Pdf □ 1Z0-1084-25 Reliable Exam Pdf □ New 1Z0-1084-25 Test Papers □ Easily obtain □ 1Z0-1084-25 □ for free download through "www.pdfvce.com" □Dumps 1Z0-1084-25 Vce Three Easy-to-Use and Compatible www.dumpsquestion.com Oracle 1Z0-1084-25 Exam Questions □ Search on (
	www.dumpsquestion.com) for ★ 1Z0-1084-25 □★□ to obtain exam materials for free download □1Z0-1084-25 Study Material
•	Oracle 1Z0-1084-25 Pass Test - Free PDF Unparalleled Oracle Cloud Infrastructure 2025 Developer Professional \Box The page for free download of \Box 1Z0-1084-25 \Box on $*$ www.pdfvce.com $\Box*$ will open immediately \Box 1Z0-1084-25 Reliable Guide Files
•	2025 1Z0-1084-25: Oracle Cloud Infrastructure 2025 Developer Professional Updated Pass Test □ Go to website ➡ www.torrentvalid.com □□□ open and search for ▷ 1Z0-1084-25 ⊲ to download for free □Valid 1Z0-1084-25 Test Duration
•	Three Easy-to-Use and Compatible Pdfvce Oracle 1Z0-1084-25 Exam Questions \square Search for \square 1Z0-1084-25 \square and easily obtain a free download on \succ www.pdfvce.com \square \square 1Z0-1084-25 Test Pass4sure
•	Well-Prepared 1Z0-1084-25 Pass Test − Fantastic PDF Questions for 1Z0-1084-25: Oracle Cloud Infrastructure 2025 Developer Professional □ Go to website 「 www.prep4sures.top 」 open and search for 「 1Z0-1084-25 」 to download for free □1Z0-1084-25 Study Material

daliteresearch.com, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw,

www.stes.tyc.edu.tw, daotao.wisebusiness.edu.vn, study.stcs.edu.np, lms.marathijan.com, free-education.in, Disposable

vapes

 $P.S.\ Free\ 2025\ Oracle\ 1Z0-1084-25\ dumps\ are\ available\ on\ Google\ Drive\ shared\ by\ PrepAwayPDF:\ https://drive.google.com/open?id=1ejTJ9YgKDb_b5k8GmFsFN7q_e7G2B2oR$