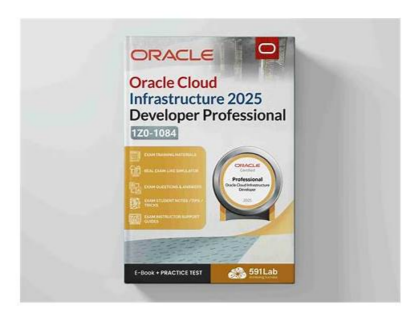
# Oracle 1Z0-1084-25 Discount Code & Valid 1Z0-1084-25 Exam Tips



P.S. Free & New 1Z0-1084-25 dumps are available on Google Drive shared by PracticeMaterial: https://drive.google.com/open?id=1NyNGRXWRyLFuKtk-q0W6tAnUriXip3ei

There are many benefits after you pass the 1Z0-1084-25 certification such as you can enter in the big company and double your wage. Our 1Z0-1084-25 study materials boost high passing rate and hit rate so that you needn't worry that you can't pass the test too much. We provide free tryout before the purchase to let you decide whether it is valuable or not by yourself. To further understand the merits and features of our 1Z0-1084-25 Practice Engine, you should try it first!

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

Topic	Details
Торіс 1	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 2	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 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 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 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.

#### >> Oracle 1Z0-1084-25 Discount Code <<

## Hot 1Z0-1084-25 Discount Code 100% Pass | Latest Valid 1Z0-1084-25 Exam Tips: Oracle Cloud Infrastructure 2025 Developer Professional

The price for 1Z0-1084-25 exam dumps are reasonable, and no matter you are an employee or a student, you can afford it. In addition, you can try free demo before buying, so that you can have a deeper understanding for 1Z0-1084-25 exam dumps. In order to build up your confidence for 1Z0-1084-25 Exam Materials, we are pass guarantee and money back guarantee. If you fail to pass the exam, we will give you full refund. You can enjoy the right of free update for 365 days, the update version will be sent you automatically.

### Oracle Cloud Infrastructure 2025 Developer Professional Sample Questions (Q100-Q105):

#### **NEW QUESTION # 100**

You are a developing a microservices application that will be a consumer of the Oracle Cloud Infrastructure (OCI) Streaming service. Which API method should you use to read and process a stream?

- A. GetStream
- B. GetMessages
- C. ReadStream
- D. ReadMessages
- E. ProcessStream

#### Answer: B

#### Explanation:

The correct API method to read and process a stream in the Oracle Cloud Infrastructure (OCI) Streaming service is "GetMessages". When consuming messages from a stream in OCI Streaming, you use the "GetMessages" API method. This method allows you to retrieve a batch of messages from the stream for processing. You can specify parameters such as the number of messages to retrieve, the maximum size of the messages, and the timeout for the request. By using the "GetMessages" API method, you can retrieve messages from the stream and then process them in your microservices application. This allows you to consume and handle the data in real-time as it becomes available in the stream. The "GetMessages" method provides flexibility in how you consume and process the messages, enabling you to implement custom logic and workflows based on your specific application requirements.

#### **NEW QUESTION # 101**

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: ocIdevops/api:latest Which docker command would re-create the API docker image?

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

#### Answer: C

#### 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 # 102**

Your company has recently deployed a new web application that uses Oracle Functions. Your manager instructs you to implement monitoring metrics to manage your systems more effectively. You know that Oracle Functions automatically monitors functions on your behalf and reports metrics via Oracle Cloud Infrastructure (OCI) Monitoring. Which TWO metrics are collected and made available by this feature? (Choose two.)

- A. Number of times a function is invoked
- B. Number of times a function Is removed
- C. Amount of CPU used by a function
- D. Amount of RAM used by a function
- E. Length of time a function runs

#### Answer: C,D

#### Explanation:

The correct answers are: Amount of RAM used by a function: Oracle Functions collects and reports the amount of memory (RAM) used by a function during its execution. This metric helps in monitoring and optimizing the resource consumption of functions. Length of time a function runs: Oracle Functions captures and provides the duration of function executions. This metric allows you to track the performance and responsiveness of your functions and identify any potential bottlenecks or delays. These metrics provide valuable insights into the resource utilization and performance of your functions, enabling you to monitor and optimize their behavior in the Oracle Cloud Infrastructure (OCI) environment.

#### **NEW QUESTION # 103**

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

#### Answer: B,E

#### 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 # 104**

Which TWO statements accurately describe an Oracle Functions application? (Choose two.)

- A. An application based on Oracle Functions, Oracle Cloud Infrastructure (OCI) Events, and OCI API Gateway services.
- B. A Docker image containing all the functions that share the same configuration.
- C. A common context to store configuration variables that are available to all functions in the application. A Docker image containing all the functions that share the same configuration.

• D. A small block of code invoked in response to an OCI Events service. A logical group of functions.

#### Answer: C,D

#### Explanation:

The correct statements are: A common context to store configuration variables that are available to all functions in the application. A Docker image containing all the functions that share the same configuration. A logical group of functions. Explanation:: An Oracle Functions application provides a common context for functions within the application. It allows you to store configuration variables that are accessible by all the functions in the application. Functions within the same application can share the same Docker image, which contains the common configuration and dependencies. An Oracle Functions application serves as a logical group that organizes related functions. Functions within the same application can be managed collectively, and they can interact and share resources within the application context.

#### **NEW QUESTION # 105**

••••

The Oracle 1Z0-1084-25 certification exam is a crucial part of career development in the tech sector. Cracking the Oracle Cloud Infrastructure 2025 Developer Professional (1Z0-1084-25) exam strengthens your chances of landing high-paying jobs and promotions. Yet, preparing for the 1Z0-1084-25 Exam can be challenging, and many working applicants struggle to find 1Z0-1084-25 practice test questions they require to be successful in their pursuit.

Valid 1Z0-1084-25 Exam Tips: https://www.practicematerial.com/1Z0-1084-25-exam-materials.html

•	Get Certified on the First Attempt with Oracle 1Z0-1084-25 Exam Dumps □ Search for ★ 1Z0-1084-25 □ ★ □ and download it for free on ✔ www.troytecdumps.com □ ✔ □ website □1Z0-1084-25 Exam Sims  Oracle 1Z0-1084-25 Questions and Start Preparation Today [2026] □ Download ➤ 1Z0-1084-25 □ for free by simply searching on ➤ www.pdfvce.com □ □ □ □1Z0-1084-25 Reliable Test Testking  Learning 1Z0-1084-25 Materials □ 1Z0-1084-25 Accurate Answers □ Valid Dumps 1Z0-1084-25 Sheet □ Copy
•	URL $\square$ www.practicevce.com $\square$ open and search for "1Z0-1084-25" to download for free $\square$ Latest 1Z0-1084-25 Exam
	Papers
•	Valid Dumps 1Z0-1084-25 Sheet □ 1Z0-1084-25 Reliable Test Testking □ Learning 1Z0-1084-25 Materials □
	Search for 【 1Z0-1084-25 】 and download exam materials for free through ⇒ www.pdfvce.com ∈ □Latest 1Z0-1084-
	25 Exam Papers
•	Reliable 1Z0-1084-25 Exam Vce $\square$ Reliable 1Z0-1084-25 Exam Vce $\square$ 1Z0-1084-25 Reliable Test Testking $\square$
	Search on 【 www.exam4labs.com 】 for 【 1Z0-1084-25 】 to obtain exam materials for free download □1Z0-1084-
	25 Reliable Test Testking
•	Reliable 1Z0-1084-25 Test Book ☐ 1Z0-1084-25 Questions Exam ☐ 1Z0-1084-25 Pdf Torrent ☐ Search on {
	www.pdfvce.com} for □ 1Z0-1084-25 □ to obtain exam materials for free download □New 1Z0-1084-25 Test Syllabus
•	100% Pass 2026 Perfect Oracle 1Z0-1084-25 Discount Code ☐ Download ➤ 1Z0-1084-25 ☐ for free by simply
	entering (www.examdiscuss.com) website Unlimited 1Z0-1084-25 Exam Practice
•	Quiz Oracle - 1Z0-1084-25 - Oracle Cloud Infrastructure 2025 Developer Professional —Reliable Discount Code ☐ Enter  www.pdfvce.com ☐ and search for ☐ 1Z0-1084-25 ☐ to download for free ☐ 1Z0-1084-25 Reliable Test Testking
	Oracle 1Z0-1084-25 Questions and Start Preparation Today [2026] □ Open ➤ www.exam4labs.com □ and search for
	⇒ 1Z0-1084-25 □ to download exam materials for free □1Z0-1084-25 Test Fee
•	High-quality 1Z0-1084-25 Discount Code - Win Your Oracle Certificate with Top Score ☐ Immediately open ★
	www.pdfvce.com □ ★□ and search for (1Z0-1084-25) to obtain a free download □1Z0-1084-25 Questions Exam
•	Latest 1Z0-1084-25 Exam Materials ☐ Learning 1Z0-1084-25 Materials → Learning 1Z0-1084-25 Materials ☐
	Immediately open $\square$ www.testkingpass.com $\square$ and search for $\Rightarrow$ 1Z0-1084-25 $\square$ $\square$ to obtain a free download $\square$ 1Z0-
	1084-25 Pdf Torrent
•	www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw,
	window.noedge.ca, www.stes.tvc.edu.tw, www.stes.tvc.edu.tw, shortcourses.russellcollege.edu.au.

P.S. Free 2025 Oracle 1Z0-1084-25 dumps are available on Google Drive shared by PracticeMaterial: https://drive.google.com/open?id=1NyNGRXWRyLFuKtk-q0W6tAnUriXip3ei

communityusadentalinternational-toeflandjobs.com, Disposable vapes