

1Z0-1084-25 Valid Braindumps Ppt - Examcollection

1Z0-1084-25 Dumps Torrent



DOWNLOAD the newest PDF4Test 1Z0-1084-25 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1v8P0sVNBEZKRW6PCERPjYFqPW9nDBLIC>

PDF4Test is a website that can provide all information about different IT certification exam. PDF4Test can provide you with the best and latest exam resources. To choose PDF4Test you can feel at ease to prepare your Oracle 1Z0-1084-25 exam. Our training materials can guarantee you 100% to pass Oracle certification 1Z0-1084-25 exam, if not, we will give you a full refund and exam practice questions and answers will be updated quickly, but this is almost impossible to happen. PDF4Test can help you pass Oracle Certification 1Z0-1084-25 Exam and can also help you in the future about your work. Although there are many ways to help you achieve your purpose, selecting PDF4Test is your wisest choice. Having PDF4Test can make you spend shorter time less money and with greater confidence to pass the exam, and we also provide you with a free one-year after-sales service.

The Oracle 1Z0-1084-25 certification verifies that you have a basic understanding of Oracle Cloud Infrastructure 2025 Developer Professional concepts and virtualization. Success in the 1Z0-1084-25 exam of the Oracle 1Z0-1084-25 certificate also proves your knowledge of basic troubleshooting concepts and data center technology. When you earn the 1Z0-1084-25 Certification you will get reliable exam guide materials.

Examcollection Oracle 1Z0-1084-25 Dumps Torrent, Brain 1Z0-1084-25 Exam

We are here to help you pass the certification exam on your first attempt. Our Oracle 1Z0-1084-25 Questions are genuine and ensure your success on the first try. Therefore, you can save yourself from Oracle Cloud Infrastructure 2025 Developer Professional exam failure and anxiety. Our expert team tries hard to improve Oracle certification preparation products for its valued customers.

Oracle Cloud Infrastructure 2025 Developer Professional Sample Questions (Q98-Q103):

NEW QUESTION # 98

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

Answer: B,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 # 99

Which is NOT a valid backend-type option available when configuring an Oracle Cloud Infrastructure (OCI) API Gateway Deployment?

- A. ORACLE_FUNCTIONS_BACKEND
- B. ORACLE_STREAMS_BACKEND
- C. HTTP_BACKEND

Answer: B

Explanation:

When configuring an OCI API Gateway deployment, you need to specify the backend type for each route in your API deployment specification3. The backend type determines how the API gateway handles requests to that route and forwards them to the appropriate backend service3. The following backend types are valid options for an OCI API Gateway deployment3:

HTTP_BACKEND: The API gateway forwards requests to an HTTP or HTTPS URL as the backend service.

ORACLE_FUNCTIONS_BACKEND: The API gateway invokes an Oracle Functions function as the backend service.

STOCK_RESPONSE_BACKEND: The API gateway returns a stock response without invoking any backend service. ORACLE STREAMS_BACKEND is not a valid backend type for an OCI API Gateway deployment. Oracle Streams is a fully managed, scalable, and durable messaging service that you can use to ingest and consume large amounts of data in real-time4. However, Oracle Streams is not supported as a backend service for an OCI API Gateway deployment.

NEW QUESTION # 100

As a Cloud Native developer, you have written a web service for your company. However, your security team has suggested that your web service should address Distributed Denial-of Service (DDoS) attack. You are time-constrained and you need to ensure that this is implemented as soon as possible. What should you do in this scenario? (Choose the best answer.)

- A. Use the OCI Virtual Cloud Network (VCN) segregation to control DDoS.
- **B. Use the OCI API Gateway service and configure rate limiting.**
- C. Use a third party service integration to Implement DDoS attack mitigation.
- D. Re-write your web service and implement rate limiting.

Answer: B

Explanation:

The correct answer in this scenario is to use the OCI API Gateway service and configure rate limiting. Using the OCI API Gateway service and configuring rate limiting is an effective approach to address Distributed Denial-of Service (DDoS) attacks. By implementing rate limiting, you can control the number of requests that can be made to your web service within a specific time frame. This helps to prevent overload and ensures that your service can handle legitimate traffic while mitigating the impact of DDoS attacks. By leveraging the OCI API Gateway service, you can easily configure rate limiting rules to restrict the number of requests per second or per minute. This allows you to set appropriate thresholds and safeguard your web service from being overwhelmed by excessive requests. The API Gateway acts as a protective layer, filtering out malicious traffic and ensuring the smooth operation of your service. While options like OCI Virtual Cloud Network (VCN) segregation and third-party service integrations may contribute to overall security, they do not specifically address DDoS attacks as efficiently as rate limiting. VCN segregation focuses more on network segmentation and isolation, while third-party service integration may introduce additional dependencies and complexities. Re-writing your web service and implementing rate limiting is a viable option, but it may not be feasible considering the time constraints mentioned. Leveraging the OCI API Gateway service provides a quicker and easier solution to implement DDoS attack mitigation through rate limiting.

NEW QUESTION # 101

You are developing a distributed application and you need a call to a path to always return a specific JSON content deploy an OCI API Gateway with the below API deployment specification. What is the correct value for type? { "routes": [{ "path": "/hello", "methods": ["Get"], "backend": { "type": "-----", "status": 200, "headers": [{ "name": "Content-Type", "value": "application/json" }], "body": "{\"myjson\": \"consistent response\""} }] }

- A. JSON_BACKEND
- **B. STOCK_RESPONSE_BACKEND**
- C. HTTP_BACKEND
- D. CONSTANT_BACKEND

Answer: B

Explanation:

The correct value for the "type" field in the API deployment specification is "STOCK_RESPONSE_BACKEND". By setting the "type" to "STOCK_RESPONSE_BACKEND", you are indicating that the backend for the specified route should return a pre-defined response. This type of backend is commonly used when you want a specific response to be returned consistently, regardless of the actual backend service implementation. In this case, the API deployment specification is configured to have a single route with the path "/hello" and the method "GET". The backend section specifies the type as "STOCK_RESPONSE_BACKEND". Additionally, it defines the response status code as 200, sets the "Content-Type" header to "application/json", and provides the JSON content in the "body" field. Using this configuration, any request to the "/hello" path with the "GET" method will always receive a consistent JSON response with the content "{\"myjson\": \"consistent response\""}".

NEW QUESTION # 102

Which TWO are required to access the Oracle Cloud Infrastructure (OCI) Container Engine for Kubernetes (OKE) cluster from the kubectl CLI? (Choose two.)

- **A. Install and configure the OCI CLI.**
- B. OCI Identity and Access Management (IAM) Auth Token.
- **C. A configured OCI API signing key pair.**
- D. Tiller enabled on the OKE cluster.
- E. An SSH key pair with the public key added to the cluster worker nodes.

Answer: A,C

Explanation:

The correct options are: A configured OCI API signing key pair: The API signing key pair is used for authentication and authorization to access OCI resources, including the OKE cluster. The private key should be configured on your local machine to authenticate API requests. An SSH key pair with the public key added to the cluster worker nodes: This is required for secure SSH access to the worker nodes in the OKE cluster. You need to generate an SSH key pair and add the public key to the cluster's worker node pool during cluster creation or update. Therefore, the correct options are having a configured OCI API signing key pair and an SSH key pair with the public key added to the cluster worker nodes.

NEW QUESTION # 103

.....

We are equipped with excellent materials covering most of knowledge points of 1Z0-1084-25 pdf torrent. Our learning materials in PDF format are designed with 1Z0-1084-25 actual test and the current exam information. Questions and answers are available to download immediately after you purchased our 1Z0-1084-25 Dumps PDF. The free demo of pdf version can be downloaded in our exam page.

Examcollection 1Z0-1084-25 Dumps Torrent: <https://www.pdf4test.com/1Z0-1084-25-dump-torrent.html>

We Foresight, 1Z0-1084-25 test engine for better study, 1Z0-1084-25 test questions will be the best helper for you, Oracle 1Z0-1084-25 Valid Braindumps Ppt We will send you an email within five to ten minutes after your payment is successful, Oracle 1Z0-1084-25 Valid Braindumps Ppt Successful people are those who never stop advancing, Oracle 1Z0-1084-25 Valid Braindumps Ppt Are you still confused about the test preparation?

then click on the Add Email button, Why did I rent such an expensive place to live in when I couldn't afford it, We Foresight, 1Z0-1084-25 Test Engine for better study.

1Z0-1084-25 test questions will be the best helper for you, We will send you an email within five to ten minutes after your payment is successful, Successful people are those who never stop advancing.

Free PDF Quiz 1Z0-1084-25 - Oracle Cloud Infrastructure 2025 Developer Professional –Efficient Valid Braindumps Ppt

- 1Z0-1084-25 Test Questions Reliable 1Z0-1084-25 Dumps Files Reliable 1Z0-1084-25 Test Simulator The page for free download of 1Z0-1084-25 on www.easy4engine.com will open immediately 1Z0-1084-25 Exam Tutorial
- 1Z0-1084-25 Valid Braindumps Ppt | Professional Oracle Cloud Infrastructure 2025 Developer Professional 100% Free Examcollection Dumps Torrent Easily obtain 1Z0-1084-25 for free download through www.pdfvce.com Valid Test 1Z0-1084-25 Fee
- 100% Pass Oracle - Useful 1Z0-1084-25 - Oracle Cloud Infrastructure 2025 Developer Professional Valid Braindumps Ppt Immediately open www.prep4sures.top and search for 1Z0-1084-25 to obtain a free download Reliable 1Z0-1084-25 Dumps Files
- 1Z0-1084-25 Reliable Test Braindumps Reliable 1Z0-1084-25 Test Simulator Valid 1Z0-1084-25 Test Camp Immediately open (www.pdfvce.com) and search for 1Z0-1084-25 to obtain a free download Reliable 1Z0-1084-25 Dumps Files
- 1Z0-1084-25 Test Questions 1Z0-1084-25 Exam Pass4sure 1Z0-1084-25 Valid Exam Forum Search for 1Z0-1084-25 and obtain a free download on www.prepawaypdf.com 1Z0-1084-25 Latest Test Vce
- 1Z0-1084-25 Valid Braindumps Ppt - Valid Oracle Examcollection 1Z0-1084-25 Dumps Torrent: Oracle Cloud Infrastructure 2025 Developer Professional Immediately open www.pdfvce.com and search for 1Z0-1084-25 to obtain a free download 1Z0-1084-25 Exam Tutorial
- 1Z0-1084-25 Test Pattern 1Z0-1084-25 Exam Guide Materials 1Z0-1084-25 Test Pattern Search for 1Z0-1084-25 and obtain a free download on www.verifieddumps.com Valid 1Z0-1084-25 Test Camp
- 100% Pass Quiz Oracle - 1Z0-1084-25 Perfect Valid Braindumps Ppt Download 1Z0-1084-25 for free by simply entering [www.pdfvce.com] website 1Z0-1084-25 Exam Pass4sure
- 1Z0-1084-25 Valid Braindumps Ppt Free PDF | Efficient Examcollection 1Z0-1084-25 Dumps Torrent: Oracle Cloud Infrastructure 2025 Developer Professional Search on www.prepawayexam.com for 1Z0-1084-25 to obtain exam materials for free download Reliable 1Z0-1084-25 Dumps Files
- 1Z0-1084-25 Valid Braindumps Ppt Free PDF | Efficient Examcollection 1Z0-1084-25 Dumps Torrent: Oracle Cloud Infrastructure 2025 Developer Professional Search for 1Z0-1084-25 and download exam materials for free through

□ www.pdfvce.com □ □Reliable 1Z0-1084-25 Dumps Files

- Latest 1Z0-1084-25 Study Materials □ Reliable 1Z0-1084-25 Exam Bootcamp □ 1Z0-1084-25 Test Pattern □ Search on ► www.easy4engine.com □ for □ 1Z0-1084-25 □ to obtain exam materials for free download □ 1Z0-1084-25 Reliable Test Braindumps
- myportal.utt.edu.tt, www.stes.tyc.edu.tw, dorahacks.io, master3danim.in, mrhamed.com, huntertraders.com, gtayou.com, fortunetelleroracle.com, confengine.com, Disposable vapes

P.S. Free & New 1Z0-1084-25 dumps are available on Google Drive shared by PDF4Test: <https://drive.google.com/open?id=1v8P0sVNBEZKRW6PCERPjYFqPW9nDBLIC>