

1Z0-1084-22^{Q&As}

Oracle Cloud Infrastructure 2022 Developer Professional

Pass Oracle 1Z0-1084-22 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.pass2lead.com/1z0-1084-22.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Oracle
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

You are tasked with developing an application that requires the use of Oracle Cloud Infrastructure (OCI) APIs to POST messages to a stream in the OCI Streaming service. Which statement is incorrect?

- A. The request must include an authorization signing string including (but not limited to) x-content- sha256, content-type, and content-length headers.
- B. The Content-Type header must be Set to application/j son
- C. An HTTP 401 will be returned if the client\\'s clock is skewed more than 5 minutes from the server\\'s.
- D. The request does not require an Authorization header.

Correct Answer: A

Emits messages to a stream. There\\'s no limit to the number of messages in a request, but the total size of a message or request must be 1 MiB or less. The service calculates the partition ID from the message key and stores messages that share a key on the same partition. If a message does not contain a key or if the key is null, the service generates a message key for you. The partition ID cannot be passed as a parameter. POST /20180418/streams//messages Host: streaming-api.us-phoenix-1.oraclecloud.com { "messages": { { "key": null, "value":

"VGhllHF1aWNrlGJyb3duIGZveCBqdW1wZWQgb3ZlciB0aGUgbGF6eSBkb2cu" }, { "key": null, "value":

"UGFjayBteSBib3ggd2l0aCBmaXZIIGRvemVuIGxpcXVvciBqdWdzLq==" } } } https://docs.cloud.oracle.com/enus/iaas/api/#/en/streaming/20180418/Message/PutMessages

QUESTION 2

You are deploying an API via Oracle Cloud Infrastructure (OCI) API Gateway and you want to implement request policies to control access Which is NOT available in OCI API Gateway?

- A. Limiting the number of requests sent to backend services
- B. Enabling CORS (Cross-Origin Resource Sharing) support
- C. Providing authentication and authorization
- D. Controlling access to OCI resources

Correct Answer: D

In the API Gateway service, there are two types of policy:

a request policy describes actions to be performed on an incoming request from a caller before it is sent to a back end

a response policy describes actions to be performed on a response returned from a back end before it is sent to a caller

You can use request policies to:

-limit the number of requests sent to back-end services

https://www.pass2lead.com/1z0-1084-22.html

2024 Latest pass2lead 1Z0-1084-22 PDF and VCE dumps Download

- -enable CORS (Cross-Origin Resource Sharing) support
- -provide authentication and authorization

QUESTION 3

Which two are characteristics of microservices?

- A. Microservices are hard to test in isolation.
- B. Microservices can be independently deployed.
- C. All microservices share a data store.
- D. Microservices can be implemented in limited number of programming languages.
- E. Microservices communicate over lightweight APIs.

Correct Answer: BE

https://www.techjini.com/blog/microservices/

QUESTION 4

Which is NOT a supported SDk Oracle Cloud Infrastructure (OCI)?

- A. Go SDK
- B. Java SDK
- C. NET SDK
- D. Ruby SDK
- E. Python SDK

Correct Answer: C

https://docs.cloud.oracle.com/en-us/iaas/Content/API/Concepts/sdks.htm

Software Development Kits (SDKs) Build and deploy apps that integrate with Oracle Cloud Infrastructure services. Each SDK provides the tools you need to develop an app, including code samples and documentation to create, test, and troubleshoot. In addition, if you want to contribute to the development of the SDKs, they are all open source and available on GitHub. SDK for Java Python SDK Ruby SDK Go SDK

QUESTION 5

Which one of the statements describes a service aggregator pattern?

A. It is implemented in each service separately and uses a streaming service



https://www.pass2lead.com/1z0-1084-22.html

2024 Latest pass2lead 1Z0-1084-22 PDF and VCE dumps Download

- B. It involves implementing a separate service that makes multiple calls to other backend services
- C. It uses a queue on both sides of the service communication
- D. It involves sending events through a message broker

Correct Answer: B

this pattern isolates an operation that makes calls to multiple back-end microservices, centralizing its logic into a specialized microservice.

<u>1Z0-1084-22 Practice Test</u>

1Z0-1084-22 Exam Questions 1Z0-1084-22 Braindumps