# 1Z0-337<sup>Q&As</sup>

Oracle Cloud Infrastructure Classic 2018 Associate Architect

# Pass Oracle 1Z0-337 Exam with 100% Guarantee

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

https://www.lead4pass.com/1z0-337.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



# https://www.lead4pass.com/1z0-337.html

#### **QUESTION 1**

You have created four instances using a single orchestration. Two instances have the High Availability (HA) policy specifies as Active, one has the HA policy specified as Monitor, and the fourth has the HA policy specifies as None. What can you do?

- A. You can\\'t delete any of the instances.
- B. Delete all of the instances by stopping the orchestration.
- C. Delete only the instances that have the HA policy specified as Noneor Monitor.
- D. Delete only the instance that has the HA policy specified as None.
- E. Delete only the instance that has the HA policy specified as Monitor.

Correct Answer: D

#### **QUESTION 2**

You have created a container in Oracle Storage Cloud Service. How would you upload a file to that container when using a REST API call?

- A. You cannot upload files using REST API calls.
- B. Send a PUT request to {account URL}/{containerName}.
- C. Send a PUT request to{accountURL}/{containerName}/.{objectName}.
- D. Send a POST request to{accountURL}/{containerName}/{objectName}.
- E. Send a POST request to{accountURL}.

Correct Answer: C

### **QUESTION 3**

How are segments and manifest files uploaded when using the Static Large Object (SLO) method?

- A. Segments uploaded using Static Large Object must then be converted to Dynamic Large Objects.
- B. Segments can be uploaded before the manifest file in Static Large Object.
- C. The manifest object can only be created after uploading the segments in Static Large Object.
- D. Segments are dynamically called and uploaded by the manifest recipe.

Correct Answer: C

# https://www.lead4pass.com/1z0-337.html

2021 Latest lead4pass 1Z0-337 PDF and VCE dumps Download

#### **QUESTION 4**

Four steps must be completed in order to prepare Oracle Compute Cloud Service before provisioning Oracle Storage Cloud Service Appliance ?Cloud Distribution.

- A. Create the security rules for permitting HTTPS traffic, NFS traffic, NFS access, and SSH connections to the appliance instance.
- B. Generate the necessary SSH key pairs and add the public keys to Oracle Compute Cloud Service.
- C. Identify (or create) a security list in Oracle Compute Cloud Service for the appliance instance.
- D. To enable NFS access to the appliance instance, create a security application in Oracle Compute Cloud Service.

In what order do you execute them?

- A. bcda
- B. bacd
- C. abcd
- D. acdb

Correct Answer: A

## **QUESTION 5**

Identify three key technology components of Oracle Ravello.

- A. vSphere orchestrator
- B. storage overlay
- C. software-defined network
- D. hyperthreaded multiplexer
- E. high performance nested hypervisor

Correct Answer: BCE

<u>1Z0-337 VCE Dumps</u>

1Z0-337 Exam Questions

1Z0-337 Braindumps

To Read the Whole Q&As, please purchase the Complete Version from Our website.

# Try our product!

100% Guaranteed Success

100% Money Back Guarantee

365 Days Free Update

**Instant Download After Purchase** 

24x7 Customer Support

Average 99.9% Success Rate

More than 800,000 Satisfied Customers Worldwide

Multi-Platform capabilities - Windows, Mac, Android, iPhone, iPod, iPad, Kindle

We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications. You can view Vendor list of All Certification Exams offered:

https://www.lead4pass.com/allproducts

# **Need Help**

Please provide as much detail as possible so we can best assist you. To update a previously submitted ticket:





Any charges made through this site will appear as Global Simulators Limited.

All trademarks are the property of their respective owners.

Copyright © lead4pass, All Rights Reserved.