

Dumps Oracle 1Z0-1067-25 Guide | 1Z0-1067-25 Valid Exam Objectives



BONUS!!! Download part of Prep4pass 1Z0-1067-25 dumps for free: <https://drive.google.com/open?id=1JWk0379TM7CAEA5hs2VBCGFSI7u4oTwC>

1Z0-1067-25 practice exam takers can even access the results of previous attempts which helps them in knowing and overcoming their mistakes before appearing in the 1Z0-1067-25 final test. There are thousands of students that bought Prep4pass's 1Z0-1067-25 Practice Exam and got success on their initial tries. We guarantee that if you take our provided Oracle 1Z0-1067-25 exam dumps you will crack the 1Z0-1067-25 Exam in a single try.

In the workplace of today, a variety of training materials and tools always makes you confused and spend much extra time to test its quality, which in turn wastes your time in learning. In fact, you can totally believe in our 1Z0-1067-25 test questions for us 100% guarantee you pass 1Z0-1067-25 exam. And you can enjoy free updates for one year after buying our 1Z0-1067-25 Test Questions, you will also get a free trial before you buy our 1Z0-1067-25 exam questions. The advantages of the 1Z0-1067-25 exam dumps are more than you can count, just buy our 1Z0-1067-25 learning guide!

>> Dumps Oracle 1Z0-1067-25 Guide <<

1Z0-1067-25 actual study guide & 1Z0-1067-25 training torrent prep

Do you want to pass the 1Z0-1067-25 exam by the first attempt? Our 1Z0-1067-25 exam questions can be our best assistant on your way to success. And the pass rate of our 1Z0-1067-25 study guide is high as 98% to 100%, which also prove our excellent quality. If you study with our 1Z0-1067-25 preparation guide, they will strengthen your learning skills, add to your knowledge and will enable you to revise the entire syllabus more than once. And you will pass for sure with our 1Z0-1067-25 learning quiz.

Oracle 1Z0-1067-25 Exam Syllabus Topics:

--

Topic	Details
Topic 1	<ul style="list-style-type: none"> Utilizing Configuration Management Tools: This section of the exam measures the skills of the target audience] and focuses on configuring cloud resources efficiently. It covers the use of configuration management tools for automating resource setup and cloud-init for initializing compute instances, ensuring proper configuration from the start.
Topic 2	<ul style="list-style-type: none"> Optimizing Cost and Performance: This section of the exam covers strategies for optimizing cost and performance in OCI. It includes implementing cost-saving measures, improving resource efficiency, and setting budgets and compartment quotas to manage cloud expenditures effectively.
Topic 3	<ul style="list-style-type: none"> Implementing Observability: This section of the exam focuses on monitoring and maintaining cloud infrastructure. It covers implementing Metric Query Language (MQL) for analyzing performance data, setting up alarms and notifications for system events, and performing health checks to ensure the stability of cloud services.
Topic 4	<ul style="list-style-type: none"> Implementing Reliability and Business Continuity: This section of the exam focuses on ensuring system reliability and continuity. It covers implementing scalability and elasticity for handling workload demands, automating failover mechanisms for high availability, and applying data retention strategies for long-term storage and recovery.

Oracle Cloud Infrastructure 2025 Cloud Ops Professional Sample Questions (Q18-Q23):

NEW QUESTION # 18

SIMULATION

Scenario: 2 (Oracle Cloud-init and AutoScaling: Use cloud-init to Configure Apache on Instances in an Autoscaling Instance Pool)

Scenario Description: (Hands-On Performance Exam Certification) You're deploying an Apache-based web application on OCI that requires horizontal autoscaling.

To configure instances upon provisioning, write a cloud-init script for Oracle Linux 8 that installs and enables Apache (httpd), and opens the firewall for HTTP on TCP port 80. Create an instance configuration and include the cloud-init script in it. Use this instance configuration to create an instance pool and autoscaling configuration.

Pre-Configuration:

To fulfill this requirement, you are provided with the following:

Access to an OCI tenancy, an assigned compartment, and OCI credentials

A VCN Cloud-Init Challenge VCN with an Internet gateway and a public subnet. The security list for the subnet allows ingress via TCP ports 22 and 80 (SSH and HTTP). The route table forwards all egress to the Internet gateway.

Access to the OCI Console

Required IAM policies

An SSH key pair for the compute instance

Public Key https://objectstorage.us-ashburn-1.oraclecloud.com/n/tenancyname/b/PBT_Storage/o/PublicKey.pub Private Key

https://objectstorage.us-ashburn-1.oraclecloud.com/n/tenancyname/b/PBT_Storage/o/PKey.key Note: Throughout your exam, ensure to use assigned Compartment , User Name , and Region.

Complete the following tasks in the provisioned OCI environment:

Task 1(a): Develop the cloud-init Script:

Task 1(b): Use cloud-init to Configure Apache on Instances in an Autoscaling Instance Pool:

Answer:

Explanation:

See the solution below with Step by Step Explanation

Explanation:

Task 1(a): Develop the cloud-init Script:

Create a compute instance pbt_cloud_init_vm_01 with the following properties:

Shape: VM.Standard.A1.Flex instance with 1 OCPU and 6 GB memory

Image: Oracle Linux 8

Placement: Use any of the availability domains

Network:

Place in the public subnet Cloud-Init Challenge SNT

Assign a public IPv4
Use the SSH public key
Add a cloud-init script and perform the following:
Use yum or dnf to install httpd.
Use systemctl to enable and start httpd
Open the firewall to http:
sudo firewall-offline-cmd --add-service=http
systemctl restart firewalld
Mark Complete

Task 1(b): Use cloud-init to Configure Apache on Instances in an Autoscaling Instance Pool:

You're deploying an Apache-based web application on OCI that requires horizontal autoscaling.

To configure instances upon provisioning, write a cloud-init script for Oracle Linux 8 that installs and enables Apache (httpd), and opens the firewall for HTTP on TCP port 80. Create an instance configuration and include the cloud-init script in it. Use this instance configuration to create an instance pool and autoscaling configuration.

Task 2: Create an Autoscaling Instance Pool Including the cloud-init Script:

Create an instance configuration named pbt_cloud_init_config_01 with the following properties:

Shape: VM.Standard.A1.Flex instance with 1 OCPU and 6 GB memory

Image: Oracle Linux 8

Placement: Use any of the availability domains

Network:

Place in the public subnet Cloud-Init Challenge SNT

Assign a public IPv4

Use the SSH public key

Attach the cloud-init script created in Task 1

Create an instance pool named pbt_cloud_init_pool_01 with one instance by using the instance configuration

pbt_cloud_init_config_01 Create and attach an autoscaling configuration named pbt_cloud_autoscaling_config_01 with the following settings:

Metric-based autoscaling

Cooldown: 300 second

Performance metric: CPU utilization

Scale-out rule:

Operator: Greater than (>)

Threshold: 75%

Number of instances to add: 1

Scale-in rule:

Operator: Less than (<)

Threshold: 25%

Number of instances to remove: 1

Scaling limits:

Minimum number of instances: 1

Maximum number of instances: 2

Initial number of instances: 1

Task 1: Develop the cloud-init script

In the main menu, go to Compute > Instances and click Create an Instance In the instance creation menu, enter the following details

a. Name: Provide name given in the instructions b. Compartment: Use the assigned compartment c. Placement: Use any of the availability domains d. Image: Oracle Linux 8 e. Shape: VM.Standard.A1.Flex instance with 1 OCPU and 6 GB memory f.

Network:

i. Place in the public subnet

ii. Assign a public IPv4

g. SSH keys: Upload or paste the provided SSH public key

h. Boot volume: Leave as default

i. Under advanced options, add the following cloud-init script:

```
#!/bin/sh  
sudo dnf install httpd --assumeyes --quiet  
sudo systemctl enable httpd  
sudo systemctl start httpd  
sudo firewall-offline-cmd --add-service=http  
sudo systemctl restart firewalld j. Create the instance.
```

Task 2: Create an autoscaling instance pool including the cloud-init script

1. In the main menu, go to Compute > Instance Configurations. Click Create instance configuration.

a. In the instance configuration creation menu, enter the same details as before:

b. Name: Provide name given in the instruction/if not specified provide any name c. Compartment: Assigned compartment d.

Placement: Use any of the availability domains e. Image: Oracle Linux 8 f. Shape: VM.Standard.A1.Flex instance with 1 OCPU and 6 GB memory g. Network:

i. Place in the public subnet

- ii. Assign a public IPv4
 - h. SSH keys: Upload or paste the provided SSH public key
 - i. Boot volume: Leave as default
 - j. Under advanced options, add the following cloud-init script:

```
#!/bin/sh
sudo dnf install httpd --assumeyes --quiet
sudo systemctl enable httpd
sudo systemctl start httpd
sudo firewall-offline-cmd --add-service=http
sudo systemctl restart firewalld
```
 - k. Create the instance configuration.
- Task 2: In the main menu, go to Compute > Instance Pools. Click Create instance pool.
- Enter the following details:
- a. Name: Provide name given in the instruction/if not specified provide any name
 - b. Compartment: Assigned compartment
 - c. Instance configuration: Created in last step
 - d. Number of instances: 1
 - e. Select any availability domain
 - f. Leave fault domain unselected
 - g. Primary VNIC: Provided VCN in the instructions
 - h. Subnet: Public subnet
 - i. Do not attach a load balancer
 - j. Create the instance pool
- Task 3: In the main menu, go to Compute > Autoscaling Configurations. Click Create autoscaling configuration and enter the following details:
- a. Name: Provide name given in the instruction/if not specified provide any name
 - b. Compartment: Assigned compartment
 - c. Instance Pool: Created in last step
 - d. Select Metric-based autoscaling
 - e. Autoscaling policy name: Does not matter
 - f. Cooldown: 300 seconds
 - g. Performance metric: CPU utilization
 - h. Scale-out rule:
 - i. Operator: Greater than (>)
 - ii. Threshold: 75%
 - iii. Number of instances to add: 1
 - i. Scale-in rule:
 - i. Operator: Less than (<)
 - ii. Threshold: 25%
 - iii. Number of instances to remove: 1
 - j. Scaling limits:
 - i. Minimum number of instances: 1
 - ii. Maximum number of instances: 2
 - iii. Initial number of instances: 1
 - k. Create the autoscaling configuration.

NEW QUESTION # 19

You have created a geolocation steering policy in the Oracle Cloud Infrastructure (OCI) Traffic Management service, with this configuration:

The screenshot shows the configuration for a geolocation steering policy. The policy is named 'Rule 1' and is of type 'Geolocation'. The 'Geolocation' dropdown is set to 'Asia' and 'North America'. The 'Pool Priority' is set to '1' for 'Pool 1' and '2' for 'Pool 2'.

What happens to requests that originate in Africa? (Choose the best answer.)

- A. The traffic will be forwarded to Pool 1. If Pool 1 is not available, then it will be for-warded to Pool 2.
- B. The traffic will be dropped.
- C. The traffic will be forwarded at the same time to both Pool 1 and Pool 2.
- D. The traffic will be forwarded randomly to any of the pools mentioned in the rules.

Answer: D

NEW QUESTION # 20

Which statement about Oracle Cloud Infrastructure paravirtualized block volume attachments is TRUE? (Choose the best answer.)

- A. Paravirtualization utilizes the internal storage stack of compute instance OS and net-work hardware virtualization to access block volumes.

- B. Paravirtualized volumes become immediately available on bare metal compute instances.
- C. Paravirtualized is required to manage iSCSI configuration for virtual machine instances.
- D. Paravirtualized volumes may reduce the maximum IOPS performance for larger block volumes.

Answer: D

NEW QUESTION # 21

All the developers in a DevOps team are using the same compartment called 'devops'. There are two IAM groups: 'group-devs' and 'group-ops'. Which of the following IAM policy will give users in both these groups access to manage all resources in the compartment?

- A. Allow group group-dev, group-ops to manage all resources in compartment devops.
- B. Allow any-user to manage all resources in compartment devops where any {re-quest.group=group-dev,group-ops}.
- C. Allow any-user to manage all resources in compartment devops where request.group=/group*/.
- D. Allow group /group*/ to manage all resources in compartment devops.

Answer: A

NEW QUESTION # 22

Your application is using an Object Storage bucket named app-data in the namespace vision, to store both persistent and temporary data. Every week all the temporary data should be deleted to limit the storage consumption. Currently you need to navigate to the Object Storage page using the web console, select the appropriate bucket to view all the objects and delete the temporary ones. To simplify the task you have configured the application to save all the temporary data with /temp prefix. You have also decided to use the Command Line Interface (CLI) to perform this operation. What is the command you should use to speed up the data cleanup? (Choose the best answer.)

- A. `oci os object bulk-delete -ns vision -bn app-data --prefix /temp --force`
- B. `oci objectstorage bulk-delete -ns vision -bn app-data --prefix /temp -force`
- C. `oci os object delete -ns vision -bn app-data --prefix /temp`
- D. `oci os object delete app-data in vision where prefix = /temp`

Answer: A

NEW QUESTION # 23

.....

With 1Z0-1067-25 study engine, you will get rid of the dilemma that you work hard but cannot improve. With our 1Z0-1067-25 learning materials, you can spend less time but learn more knowledge than others. 1Z0-1067-25 exam questions will help you reach the peak of your career. Just think of that after you get the Oracle Cloud Infrastructure 2025 Cloud Ops Professional 1Z0-1067-25 Certification, you will have a lot of opportunities of going to bigger and better company and getting higher incomes!

1Z0-1067-25 Valid Exam Objectives: https://www.prep4pass.com/1Z0-1067-25_exam-braindumps.html

- Get The UP-To-Date Oracle 1Z0-1067-25 Exam Questions ☐ Open ➤ www.prepawayete.com ☐ enter { 1Z0-1067-25 } and obtain a free download ☐ 1Z0-1067-25 Online Version
- Oracle certification 1Z0-1067-25 exam free exercises updates ☐ ➡ www.pdfvce.com ☐ is best website to obtain ➡ 1Z0-1067-25 ☐ for free download ☐ 1Z0-1067-25 Download
- Dumps 1Z0-1067-25 Guide Exam| 1Z0-1067-25: Oracle Cloud Infrastructure 2025 Cloud Ops Professional – 100% free ☐ Download ➤ 1Z0-1067-25 ☐ for free by simply searching on ➡ www.vce4dumps.com ☐ ☐ Latest 1Z0-1067-25 Exam Test
- Dumps 1Z0-1067-25 Guide Exam| 1Z0-1067-25: Oracle Cloud Infrastructure 2025 Cloud Ops Professional – 100% free ☐ Go to website ➡ www.pdfvce.com ☐ open and search for 《 1Z0-1067-25 》 to download for free ☐ 1Z0-1067-25 Valid Test Vce Free
- 1Z0-1067-25 Download ☐ 1Z0-1067-25 Download ☆ 1Z0-1067-25 High Quality ☐ Search for ☀ 1Z0-1067-25 ☐ ☀ ☐ and easily obtain a free download on ➡ www.torrentvce.com ☐ ☐ Relevant 1Z0-1067-25 Questions
- Oracle certification 1Z0-1067-25 exam free exercises updates ☐ The page for free download of [1Z0-1067-25] on ➡ www.pdfvce.com ☐ ☐ will open immediately ☐ Reliable 1Z0-1067-25 Test Braindumps
- 1Z0-1067-25 Latest Test Bootcamp ☐ 1Z0-1067-25 Valid Test Vce Free ☐ Latest 1Z0-1067-25 Dumps Ebook ☐

1Z0-1067-25 Valid Test Vce Free ☐ 1Z0-1067-25 Valid Exam Bootcamp ☐ Latest 1Z0-1067-25 Exam Test ☐ The page for free download of 「 1Z0-1067-25 」 on 《 www.pdfvce.com 》 will open immediately ☐ 1Z0-1067-25 Valid Exam Question

- Latest Prep4pass 1Z0-1067-25 PDF Dumps and 1Z0-1067-25 Exam Engine Free Share: <https://drive.google.com/open?Wk0379TM7CAEA5hs2VBCGFSI7u4oTwC>

2026 Latest Prep4pass 1Z0-1067-25 PDF Dumps and 1Z0-1067-25 Exam Engine Free Share: <https://drive.google.com/open?id=1JWk0379TM7CAEA5hs2VBCGFSI7u4oTwC>