

Echte und neueste 1Z0-1067-25 Fragen und Antworten der Oracle 1Z0-1067-25 Zertifizierungsprüfung



Die Oracle 1Z0-1067-25 Dumps von PrüfungFrage können Ihnen helfen, diese Prüfung sehr einfach zu bestehen. Außerdem, wenn Sie zum ersten Mal die Oracle 1Z0-1067-25 Prüfung teilnehmen, können Sie diese Dumps von Software-Version benutzen, weil es ist eine Software, die für Sie die Inhalte und die Forme der aktuellen Prüfung simulieren. Sie können sich die aktuelle Prüfung zuvor fühlen. Danach können Sie sich nicht nervös fühlen bei der aktuellen Prüfung. Sie können auch sehr sorglos an dieser Oracle 1Z0-1067-25 Prüfung teilnehmen. Und es ist auch wichtig für Sie, Ihr normales Niveau in der 1Z0-1067-25 Prüfung zu entfalten.

Oracle 1Z0-1067-25 Prüfungsplan:

Thema	Einzelheiten
Thema 1	<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.
Thema 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.
Thema 3	<ul style="list-style-type: none">• Deploying and Managing Resources: This section of the exam covers the deployment and management of core OCI services. It focuses on manual provisioning, using the OCI Command Line Interface (CLI) for managing resources, and utilizing infrastructure as code to create consistent and repeatable deployments.
Thema 4	<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.

Die seit kurzem aktuellsten Oracle 1Z0-1067-25 Prüfungsunterlagen, 100% Garantie für Ihren Erfolg in der Oracle Cloud Infrastructure 2025 Cloud Ops Professional Prüfungen!

Die Fragenkataloge zur Oracle 1Z0-1067-25 Zertifizierungsprüfung von PrüfungFrage sind die besten. Wenn Sie ein Oracle - Fachmann sind, sind sie Ihnen ganz notwendig. Sie sind ganz zuverlässig. Wir bieten speziell den 1Z0-1067-25 -Kandidaten die Schulungsunterlagen, die Prüfungsfragen und Antworten zur 1Z0-1067-25 Zertifizierung enthalten. Viele 1Z0-1067-25 -Fachleute streben danach, die Oracle 1Z0-1067-25 Prüfung zu bestehen. Die Erfolgsquote von PrüfungFrage ist unglaublich hoch. Unser PrüfungFrage setzt sich dafür ein, Ihnen zu helfen, den Erfolg zu erlangen.

Oracle Cloud Infrastructure 2025 Cloud Ops Professional 1Z0-1067-25 Prüfungsfragen mit Lösungen (Q94-Q99):

94. Frage

You have a Terraform configuration that includes a VCN and three compute instances in the VCN. The configuration also includes a cloud-init script for each compute instance. You upload the configuration to OCI Resource Manager and run an apply job. Which option correctly describes the order of execution, assuming the configuration does not model explicit dependencies?

- A. Resource Manager provisions the VCN, then all compute instances in parallel.
- B. Resource Manager provisions the VCN, then the compute instances one at a time. Terraform waits for the cloud-init script of each instance to complete before proceeding to the next instance.
- C. Resource Manager provisions the resources from top to bottom in the configuration file.
- D. Resource Manager provisions the VCN, then the compute instances one at a time. Terraform does not wait for the cloud-init script of each instance to complete before proceeding to the next instance.

Antwort: A

95. Frage

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:

Antwort:

Begründung:

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

Cookdown: 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/shsudo dnf install httpd --assumeyes --quietsudo systemctl enable httpdsudo systemctl start httpdsudo firewall-offline-cmd --add-service=httpsystemctl 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/shsudo dnf install httpd --assumeyes --quietsudo systemctl enable httpdsudo systemctl start httpdsudo firewall-offline-cmd --add-service=httpsudo 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.

96. Frage

You launched a Linux compute instance to host the new version of your company website via Apache Httpd server on HTTPS (port 443). The instance is created in a public subnet along with other instances. The default security list associated to the subnet is:

Ingress					Egress				
CIDR	IP Protocol	Source Port	Destination Port	State	CIDR	IP Protocol	Source Port	Destination Port	State
0.0.0.0/0	TCP	All	22	Stateful	0.0.0.0/0	All			Stateful
0.0.0.0/0	ICMP			Stateful					

- A. Create a Network Security Group (NSG), add a stateful rule to allow ingress access on port 443, and associate it with the instance that hosts the company website.
- B. You want to allow access to the company website from public internet without exposing websites eventually hosted on the other instances in the public subnet. Which action would you take to accomplish the task? (Choose the best answer.)
- C. Create an NSG, add a stateful rule to allow ingress access on port 443, and associate it with the public subnet that hosts the company website.
- D. In the default security list, add a stateful rule to allow ingress access on port 443.

Antwort: A

Begründung:

Create a new security list with a stateful rule to allow ingress access on port 443 and associate it with the public subnet.

97. Frage

You have a web application running on Oracle Cloud Infrastructure (OCI) that lets users log in with a username and password. You notice that an attacker has tried to use SQL comment to alter the database query, remove the password check and log in as a user. You decide to prevent any future attacks. Which of the following OCI services or features would you choose to safeguard your application? (Choose the best answer.)

- A. Vault
- B. Data Safe
- **C. Web Application Framework (WAF)**
- D. Network Security Group

Antwort: C

98. Frage

When creating an alarm query in Oracle Cloud Infrastructure (OCI) Monitoring, which of the following statement is NOT valid?

- A. You must specify Statistic
- B. You must specify an interval
- **C. You must specify Resource Group**
- D. You must specify Trigger rule (threshold or absence).
- E. You must specify a Metric

Antwort: C

99. Frage

.....

Bevor Sie sich für PrüfungFrage entscheiden, können Sie die Oracle 1Z0-1067-25 Examensfragen-und antworten teilweise als Probe kostenlos herunterladen. So können Sie die Glaubwürdigkeit vom PrüfungFrage testen. Der PrüfungFrage ist die beste Wahl für Sie, wenn Sie die Oracle 1Z0-1067-25 Zertifizierungsprüfung unter Garantie bestehen wollen. Wenn Sie sich für den PrüfungFrage entscheiden, wird der Erfolg auf Sie zukommen.

1Z0-1067-25 Zertifizierungsprüfung: <https://www.pruefungfrage.de/1Z0-1067-25-dumps-deutsch.html>

- 1Z0-1067-25 Übungstest: Oracle Cloud Infrastructure 2025 Cloud Ops Professional - 1Z0-1067-25 Braindumps Prüfung
 Geben Sie ⇒ www.pruefungfrage.de ⇐ ein und suchen Sie nach kostenloser Download von (1Z0-1067-25) 1Z0-1067-25 Originale Fragen
- 1Z0-1067-25 Pruefungssimulationen 1Z0-1067-25 Prüfung 1Z0-1067-25 German Suchen Sie jetzt auf
www.itzert.com nach ▷ 1Z0-1067-25 ◁ und laden Sie es kostenlos herunter 1Z0-1067-25 Fragen&Antworten
- 1Z0-1067-25 Antworten 1Z0-1067-25 Pruefungssimulationen 1Z0-1067-25 Deutsch Prüfung Erhalten Sie
den kostenlosen Download von ▷ 1Z0-1067-25 ◁ mühelos über « www.it-pruefung.com » 1Z0-1067-25 Prüfungen
- 1Z0-1067-25 Aktuelle Prüfung - 1Z0-1067-25 Prüfungsguide - 1Z0-1067-25 Praxisprüfung (www.itzert.com) ist
die beste Webseite um den kostenlosen Download von “ 1Z0-1067-25 ” zu erhalten 1Z0-1067-25 German
- 1Z0-1067-25 Zertifizierung 1Z0-1067-25 Zertifizierung 1Z0-1067-25 Exam Sie müssen nur zu
www.pass4test.de gehen um nach kostenloser Download von “ 1Z0-1067-25 ” zu suchen 1Z0-1067-25 Deutsch
Prüfung
- 1Z0-1067-25 echter Test - 1Z0-1067-25 sicherlich-zu-bestehen - 1Z0-1067-25 Testguide Suchen Sie einfach auf «
www.itzert.com » nach kostenloser Download von [1Z0-1067-25] 1Z0-1067-25 Fragen&Antworten
- 1Z0-1067-25 Braindumpsit Dumps PDF - Oracle 1Z0-1067-25 Braindumpsit IT-Zertifizierung - Testking Examen Dumps
 Öffnen Sie www.pruefungfrage.de geben Sie ➔ 1Z0-1067-25 ein und erhalten Sie den kostenlosen Download
 1Z0-1067-25 Zertifizierung
- 1Z0-1067-25 Schulungsangebot 1Z0-1067-25 Prüfungen 1Z0-1067-25 Antworten Erhalten Sie den
kostenlosen Download von 1Z0-1067-25 mühelos über (www.itzert.com) 1Z0-1067-25 Lerntipps
- 1Z0-1067-25 Aktuelle Prüfung - 1Z0-1067-25 Prüfungsguide - 1Z0-1067-25 Praxisprüfung URL kopieren **【** www.it-pruefung.com
】 Öffnen und suchen Sie ⇒ 1Z0-1067-25 ⇐ Kostenloser Download 1Z0-1067-25 Zertifizierungsfragen
- 1Z0-1067-25 echter Test - 1Z0-1067-25 sicherlich-zu-bestehen - 1Z0-1067-25 Testguide Geben Sie
www.itzert.com ein und suchen Sie nach kostenloser Download von ➔ 1Z0-1067-25 1Z0-1067-25 Tests
- 1Z0-1067-25 Vorbereitungsfragen 1Z0-1067-25 Online Prüfung 1Z0-1067-25 Schulungsangebot Suchen Sie
jetzt auf ✓ www.it-pruefung.com ✓ nach { 1Z0-1067-25 } und laden Sie es kostenlos herunter 1Z0-1067-25

Deutsch Prüfungsfragen

- www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, pct.edu.pk, digitalpremiumcourse.com, github.com,
www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
www.stes.tyc.edu.tw, Disposable vapes