

New 1Z0-1067-25 Exam Dumps | 1Z0-1067-25 Exams Collection



P.S. Free 2025 Oracle 1Z0-1067-25 dumps are available on Google Drive shared by PassTestking: https://drive.google.com/open?id=14Sd9pvz7D_RLBmUL-AISB_ncACp-xhbp

You can customize 1Z0-1067-25 exam questions complexity levels and test duration during any attempt. Real Oracle 1Z0-1067-25 practice test questions like scenarios that the online test creates will enable you to control anxiety. Self-evaluation reports of the 1Z0-1067-25 web-based practice test will inform you where you exactly stand before the final Oracle 1Z0-1067-25 test. 1Z0-1067-25 Exam Questions in this Oracle 1Z0-1067-25 practice test are similar to the real test.

Oracle 1Z0-1067-25 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Managing Identity and Security: This section of the exam focuses on securing cloud environments. It includes implementing security best practices for tenancy, managing encryption keys and secrets, and enforcing least-privilege access control policies to protect sensitive resources.
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">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.

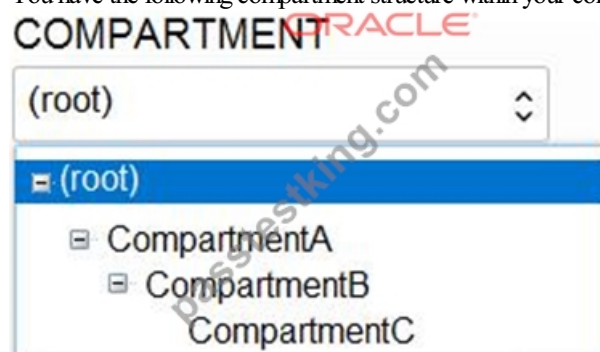
Oracle Cloud Infrastructure 2025 Cloud Ops Professional Valid Exam Preparation & 1Z0-1067-25 Latest Learning Material & Oracle Cloud Infrastructure 2025 Cloud Ops Professional Test Study Practice

Up to now, more than 98 percent of buyers of our 1Z0-1067-25 practice braindumps have passed it successfully. And our 1Z0-1067-25 training materials can be classified into three versions: the PDF, the software and the app version. Though the content is the same, but the displays are different due to the different study habits of our customers. So we give emphasis on your goals, and higher quality of our 1Z0-1067-25 Actual Exam.

Oracle Cloud Infrastructure 2025 Cloud Ops Professional Sample Questions (Q88-Q93):

NEW QUESTION # 88

You have the following compartment structure within your company Oracle Cloud Infrastructure (OCI) tenancy:



You want to create a policy in the root compartment to allow SystemAdmins to manage VCNs only in CompartmentC. Which policy is correct? (Choose the best answer.)

- A. Allow group SystemAdmins to manage virtual-network-family in compartment Root
- B. Allow group SystemAdmins to manage virtual-network-family in compartment CompartmentB:CompartmentC
- C. Allow group SystemAdmins to manage virtual-network-family in compartment CompartmentA:CompartmentB:CompartmentC
- D. Allow group SystemAdmins to manage virtual-network-family in compartment CompartmentC

Answer: C

NEW QUESTION # 89

A company is developing a highly available web application, which will be hosted on Oracle Cloud Infrastructure (OCI). For high reliability, the Load Balancer's health status is very important. Which of the following may lead to an unhealthy Load Balancer?

- A. Issue with 55 connections trying to access an instance
- B. Storage size assigned to one of the Block Storage services.
- C. Misconfigured security rule.
- D. VCN Network Security Groups (NSG) or Security Lists lock traffic.

Answer: C

NEW QUESTION # 90

SIMULATION

Scenario: 1 (Create a reusable VCN Configuration with Terraform)

Scenario Description: (Hands-On Performance Exam Certification)

You'll launch and destroy a VCN and subnet by creating Terraform automation scripts and issuing commands in Code Editor. Next, you'll download those Terraform scripts and create a stack by uploading them into Oracle Cloud Infrastructure Resource Manager. You'll then use that service to launch and destroy the same VCN and subnet.

In this scenario, you will:

- Create a Terraform folder and file in Code Editor.
- Create and destroy a VCN using Terraform.

c. Create and destroy a VCN using Resource Manager.

Answer:

Explanation:

See the solution below with Step by Step Explanation

Explanation:

Create a Terraform Folder and File in Code Editor:

You'll create a folder and file to hold your Terraform scripts.

1. Log in to your tenancy in the Cloud Console and open the Code Editor, whose icon is at the top-right corner, to the right of the CLI Cloud Shell icon.

2. Expand the Explorer panel with the top icon on the left panel. It looks like two overlapping documents.

3. Expand the drop-down for your home directory if it isn't already expanded. It's okay if it is empty.

4. Create a new folder by clicking File, then New Folder, and name it `terraform-vcn`.

5. Create a file in that folder by clicking File, then New File, and name it `vcn.tf`. To make Code Editor, create the file in the correct folder, click the folder name in your home directory to highlight it.

6. First, you'll set up Terraform and the OCI Provider in this directory. Add these lines to the file:

```
terraform {required_providers {oci = {source = "oracle/oci"version = ">=4.67.3"} required_version = ">= 1.0.0"}}
```

7. Save the changes by clicking File, then Save.

8. Now, run this code. Open a terminal panel in Cloud Editor by clicking Terminal, then New Terminal.

9. Use `pwd` to check that you are in your home directory.

10. Enter `ls` and you should see your `terraform-vcn` directory.

11. Enter `cd terraform-vcn/` to change to that directory with.

12. Use `terraform init` to initialize this directory for Terraform

13. Use `ls -a` and you should see that Terraform created a hidden directory and file.

Create and Destroy a VCN Using Terraform

You'll create a Terraform script that will launch a VCN and subnet.

You'll then alter your script and create two additional files that will apply a compartment OCID variable to your Terraform script.

Write the Terraform

1. Add the following code block to your Terraform script to declare a VCN, replacing `<your_compartment_ocid>` with the proper OCID. The only strictly required parameter is the compartment OCID, but you'll add more later.

If you need to retrieve your compartment OCID, navigate to Identity & Security, then Compartments. Find your compartment, hover the cursor over the OCID, and click Copy.

`resource "oci_core_vcn" "example_vcn" {compartment_id = "<your_compartment_ocid>"}` This snippet declares a resource block of type `oci_core_vcn`. The label that Terraform will use for this resource is `example_vcn`.

2. In the terminal, run `terraform plan`, and you should see that Terraform would create a VCN. Because most of the parameters were unspecified, Terraform will list their values as "(known after apply)." You can ignore the "-out" option to save this plan" warning. Note that `terraform plan` parses your Terraform configuration and creates an execution plan for the associated stack, while `terraform apply` applies the execution plan to create (or modify) your resources.

3. Add a display name and CIDR block (the bolded portion) to the code. Note that we want to set the `cidr_blocks` parameter, rather than `cidr_block` (which is deprecated).

```
resource "oci_core_vcn" "example_vcn" {compartment_id = "<your_compartment_ocid>"display_name = "VCN-01"cidr_blocks = ["10.0.0.0/16"]}
```

4. Save the changes and run `terraform plan` again. You should see the display name and CIDR block reflected in Terraform's plan.

5. Now add a subnet to this VCN. At the bottom of the file, add the following block:

```
resource "oci_core_subnet" "example_subnet" {compartment_id = "<your_compartment_ocid>"display_name = "SNT-01"vcn_id = oci_core_vcn.example_vcn.idcidr_block = "10.0.0.0/24"}
```

Note the line where we set the VCN ID. Here we reference the OCID of the previously declared VCN, using the name we gave it to Terraform: `example_vcn`. This dependency makes Terraform provision the VCN first, wait for OCI to return the OCID, then provision the subnet.

6. Run `terraform plan` to see that it will now create a VCN and subnet.

Add Variables

7. Before moving on there are a few ways to improve the existing code. Notice that the subnet and VCN both need the compartment OCID. We can factor this out into a variable. Create a file named `variables.tf`

8. In `variables.tf`, declare a variable named `compartment_id`:

```
variable "compartment_id" {type = string}
```

9. In `vcn.tf`, replace all instances of the compartment OCID with `var.compartment_id` as follows:

```
terraform {required_providers {oci = {source = "oracle/oci"version = ">=4.67.3"} required_version = ">= 1.0.0"}}
```

```
resource "oci_core_vcn" "example_vcn" {compartment_id = var.compartment_iddisplay_name = "VCN-01"cidr_blocks = ["10.0.0.0/16"]}
```

```
resource "oci_core_subnet" "example_subnet" {compartment_id = var.compartment_iddisplay_name = "SNT-01"vcn_id = oci_core_vcn.example_vcn.idcidr_block = "10.0.0.0/24"}
```

Save your changes in both `vcn.tf` and `variables.tf`

10. If you were to run `terraform plan` or `apply` now, Terraform would see a variable and provide you a prompt to input the

compartment OCID. Instead, you'll provide the variable value in a dedicated file. Create a file named exactly `terraform.tfvars`
11. Terraform will automatically load values provided in a file with this name. If you were to use a different name, you would have to provide the file name to the Terraform CLI. Add the value for the compartment ID in this file:
`compartment_id = "<your_compartment_ocid>"`

Be sure to save the file.

12. Run `terraform plan` and you should see the same output as before.

Provision the VCN

13. Run `terraform apply` and confirm that you want to make the changes by entering `yes` at the prompt.

14. Navigate to VCNs in the console. Ensure that you have the right compartment selected. You should see your VCN. Click its name to see the details. You should see its subnet listed.

Terminate the VCN

15. Run `terraform destroy`. Enter `yes` to confirm. You should see the VCN terminate. Refresh your browser if needed.

Create and Destroy a VCN Using Resource Manager (You will most probably be tested on this in the actual certification) We will reuse the Terraform code but replace the CLI with Resource Manager.

1. Create a folder named `terraform_vcn` on your host machine. Download the `vcn.tf`, `terraform.tfvars`, and `variables.tf` files from Code Editor and move them to the `terraform_vcn` folder to your local machine. To download from Code Editor, right-click the file name in the Explorer panel and select Download. You could download the whole folder at once, but then you would have to delete Terraform's hidden files.

Create a Stack

2. Navigate to Resource Manager in the Console's navigation menu under Developer Services. Go to the Stacks page.

3. Click Create stack.

a. The first page of the form will be for stack information.

1) For the origin of the Terraform configuration, keep `My configuration` selected.

2) Under Stack configuration, upload your `terraform_vcn` folder.

3) Under Custom providers, keep `Use custom Terraform providers` deselected.

4) Name the stack and give it a description.

5) Ensure that your compartment is selected.

6) Click Next.

b. The second page will be for variables.

1) Because you uploaded a `terraform.tfvars` file, Resource Manager will auto-populate the variable for compartment OCID.

2) Click Next.

c. The third page will be for review.

1) Keep `Run apply` deselected.

2) Click `Create`. This will take you to the stack's details page.

Run a Plan Job

4. The stack itself is only a bookkeeping resource-no infrastructure was provisioned yet. You should be on the stack's page. Click `Plan`. A form will pop up.

a. Name the job `RM-Plan-01`.

b. Click `Plan` again at the bottom to submit a job for Resource Manager to run `terraform plan`. This will take you to the job's details page.

5. Wait for the job to complete, and then view the logs. They should match what you saw when you ran Terraform in Code Editor.

Run an Apply Job

6. Go back to the stack's details page (use the breadcrumbs). Click `Apply`. A form will pop up.

a. Name the job `RM-Apply-01`.

b. Under `Apply` job plan resolution, select the plan job we just ran (instead of "Automatically approve"). This makes it execute based on the previous plan, instead of running a new one.

c. Click `Apply` to submit a job for Resource Manager to run `terraform apply`. This will take you to the job's details page.

7. Wait for the job to finish. View the logs and confirm that it was successful.

View the VCN

8. Navigate to VCNs in the Console through the navigation menu under Networking and Virtual Cloud Networks.

9. You should see the VCN listed in the table. Click its name to go to its Details page.

10. You should see the subnet listed.

Run a Destroy Job

11. Go back to the stack's details page in Resource Manager.

12. Click `Destroy`. Click `Destroy` again on the menu that pops up.

13. Wait for the job to finish. View the logs to see that it completed successfully.

14. Navigate back to VCNs in the Console. You should see that it has been terminated.

15. Go back to the stack in Resource Manager. Click the drop-down for More actions. Select `Delete stack`. Confirm by selecting `Delete`.

NEW QUESTION # 91

Your company hosts a web application on OCI using compute instances and block volumes. To minimize your recovery point objective (RPO), you enable cross-region block volume replication for the block volumes. Which option is true regarding cross-region volume replication?

- A. Replication is synchronous, so it may slightly degrade block volume performance.
- B. The cost of the replica matches the cost of the source volume; for example, the replica of a high-performance volume will be billed at the high-performance rate.
- C. The replica cannot be directly mounted on a compute instance. Instead, it must be activated, creating a clone that will be available for mounting.
- D. Replication replaces the need for block volume backups.

Answer: C

NEW QUESTION # 92

Your company has restructured its HR department. As part of this change, you also need to re-organize the compartments within Oracle Cloud Infrastructure (OCI) to align them with the company's new organizational structure. The following change is required:



Compartment Team_X needs to be moved under a new parent compartment, Project_B. The tenancy has the following policies defined for compartments Project_A and Project_B:

Policy1: Allow group G1 to manage instance-family in compartment HR:Project_A
Policy2: Allow group G2 to manage instance-family in compartment HR:Project_B
Which two statements describe the impacts after the compartment Team_X is moved?
(Choose two.)

- A. Group G1 can now manage instance-families in compartment Project_A but not in compartment Team_X
- B. Group G2 can now manage instance-families in compartment Project_A but not in compartment Team_X
- C. Group G2 can now manage instance-families in compartment Project_B, compartment Project_A and compartment Team_X
- D. Group G2 can now manage instance-families in compartment Project_B and compartment Team_X
- E. Group G1 can now manage instance-families in compartment Project_A, compartment Project_B and compartment Team_X

Answer: A,D

NEW QUESTION # 93

.....

There is no doubt that obtaining this 1Z0-1067-25 certification is recognition of their ability so that they can find a better job and gain the social status that they want. Most people are worried that it is not easy to obtain the certification of 1Z0-1067-25, so they dare not choose to start. We are willing to appease your troubles and comfort you. We are convinced that our 1Z0-1067-25 test material can help you solve your problems. Compared to other learning materials, our 1Z0-1067-25 exam questions are of higher quality and can give you access to the 1Z0-1067-25 certification that you have always dreamed of.

1Z0-1067-25 Exams Collection: <https://www.passitstking.com/Oracle/1Z0-1067-25-practice-exam-dumps.html>

BONUS!!! Download part of PassTestking 1Z0-1067-25 dumps for free: https://drive.google.com/open?id=14Sd9pvz7D_RLBmUL-AISB_ncACP-xhbp