

1Z0-1067-21^{Q&As}

Oracle Cloud Infrastructure 2021 Cloud Operations Associate

Pass Oracle 1Z0-1067-21 Exam with 100% Guarantee

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

https://www.pass2lead.com/1z0-1067-21.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 have recently been asked to take over management of your company\\'s infrastructure provisioning efforts, utilizing Terraform v0.12 to provision and manage infrastructure resources in Oracle Cloud Infrastructure (OCI). For the past few days the development environments have been failing to provision. Terraform returns the following error: You locate the related code block in the Terraform config and find the following:

Which correction should you make to solve this issue? (Choose the best answer.)

- A. Place a command at the end of line 16
- B. Modify line 15 to be the following: tcp_options = {min = "22", max = "22")
- C. Modify line 15 to be the following: tcp_options { min = "22" max = "22" }
- D. Replace the curly braces '{ }' in lines 11 and 16 with square braces '[]'

Correct Answer: B

QUESTION 2

You have created the following JSON file to specify a lifecycle policy for one of your object storage buckets:



```
I
     1
          "name": "Archive LOGS",
          "action": "ARCHIVE",
          "objectNameFilter": {
               "inclusionPrefixes": [
                    "LOGS"
               ]
          "timeAmount": 30,
          "timeUnit": "DAYS",
          "isEnabled": true
     },
     1
          "name": "DELETE LOGS",
          "action": "DELETE",
          "objectNameFilter": {
               "inclusionPrefixes": [
                    "LOGS"
               1
          },
          "timeAmount": 120,
          "timeUnit": "DAYS",
          "isEnabled": true
     }
]
```

How will this policy affect the objects that are stored in the bucket? (Choose the best answer.)

- A. Objects with the prefix "LOGS" will be retained for 120 days and then deleted permanently.
- B. Objects containing the name prefix LOGS will be automatically migrated from standard Storage to Archive storage 30 days after the creation date. The object will be deleted 120 days after creation.
- C. The objects with prefix "LOGS" will be deleted 30 days after creation date.
- D. Objects containing the name prefix LOGS will be automatically migrated from standard Storage to Archive storage 30 days after the creation date. The object will be migrated back to standard Storage 120 days after creation.

Correct Answer: B

QUESTION 3



2023 Latest pass2lead 1Z0-1067-21 PDF and VCE dumps Download

Multiple teams are sharing a tenancy in Oracle Cloud Infrastructure (OCI). You are asked to figure out an appropriate method to manage OCI costs.

Which is NOT a valid technique to accurately attribute costs to resources used by each team? (Choose the best answer.)

- A. Create a Cost-Tracking tag. Apply this tag to all resources with team information. Use the OCI cost analysis tools to filter costs by tags.
- B. Create separate compartment for each team. Use the OCI cost analysis tools to filter costs by compartment.
- C. Create an Identity and Access Management (IAM) group for each team. Create an OCI budget for each group to track spending.
- D. Define and use tags for resources used by each team. Analyze usage data from the OCI Usage Report which has detailed information about resources and tags.

Correct Answer: C

QUESTION 4

Which option contains the essential components of the Oracle Cloud Infrastructure Notifications service? (Choose the best answer.)

- A. An ALARM with a name unique across the tenancy, a SUBSCRIPTION, and a METRIC with the measurement of interest.
- B. A TOPIC with a name unique across the tenancy, a SUBSCRIPTION, and a MESSAGE where content is published.
- C. A TOPIC with a name unique across the compartment, a SUBSCRIPTION, and a MESSAGE where content is published.
- D. An ALARM with a name unique across the compartment, a SUBSCRIPTION, and a METRIC with the measurement of interest.

Correct Answer: D

QUESTION 5

What is a key benefit of using Oracle Cloud Infrastructure\\'s Resource Manager for your Terraform provisioning and management activities? (Choose the best answer.)

- A. You can use Resource Manager to apply patches to all existing Oracle Linux interfaces in a specified compartment.
- B. Resource Manager has administrative privileges by design. Even if your IAM user does not have access, you can leverage Resource Manager to provision new resources to any compartment in the Tenancy.
- C. You can use Resource Manager to identify and maintain an inventory of all Compute and Database instances across your tenancy.



2023 Latest pass2lead 1Z0-1067-21 PDF and VCE dumps Download

D. Resource Manager manages to Terraform state file for your infrastructure and locks the file so that only one job at a time can run on a given stack.

Correct Answer: D

Reference: https://docs.oracle.com/en-us/iaas/Content/ResourceManager/Concepts/ samplecomputeinstance.htm

QUESTION 6

Your deployment platform within Oracle Cloud Infrastructure (OCI) leverages a compute instance with multiple block volumes attached. There are multiple teams that use the same compute instance and have access to these block volumes. You want to ensure that no one accidentally deletes any of these block volumes. You have started to construct the following IAM policy but need to determine which permissions should be used.

allow group DeploymentUsers to manage volume-family where ANY { request.permission != , request.permission != , request.permission != }

Which permissions can you use in place of in this policy? (Choose the best answer.)

- A. VOLUME_DELETE, VOLUME_ATTACHMENT_DELETE, VOLUME_BACKUP_DELETE
- B. VOLUME_ERASE, VOLUME_ATTACHMENT_ERASE, VOLUME_BACKUP_ERASE
- C. ERASE_VOLUME, ERASE_VOLUME_ATTACHMENT, ERASE_VOLUME_BACKUP
- D. DELETE_VOLUME, DELETE_VOLUME_ATTACHMENT, DELETE_VOLUME_BACKUP

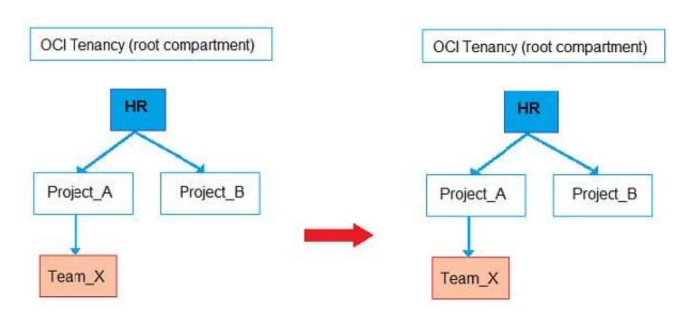
Correct Answer: A

QUESTION 7

Your company has restructured its HR departments. As part of this change, you also need to re-organize compartments within Oracle Cloud Infrastructure (OCI) to align them to 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

2023 Latest pass2lead 1Z0-1067-21 PDF and VCE dumps Download



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

Correct Answer: AC

QUESTION 8

You have created an Autonomous Data Warehouse (ADW) service in your company\\'s Oracle Cloud Infrastructure (OCI) tenancy and you now have to load historical data into it. You have already extracted this historical data from multiple data marts and data warehouses. This data is stored in multiple CSV text files and these files are ranging in size from 25 MB to 20 GB.

Which is the most efficient and error tolerant method for loading data into ADW? (Choose the best answer.)

A. Create Auth token, use it to create an object storage credential by executing DBMS_CLOUD.CREATE_CREDENTIAL, using the web console upload the CSV files to an OCI object storage bucket, create the tables in the ADW database and then execute DBMS_CLOUD.COPY_DATA for each CSV file to copy the contents into the corresponding ADW database table.

Pass2Lead

https://www.pass2lead.com/1z0-1067-21.html

2023 Latest pass2lead 1Z0-1067-21 PDF and VCE dumps Download

- B. Create the tables in the ADW database and then execute SQL*Loader for each CSV file to load the contents into the corresponding ADW database table.
- C. Create Auth token, use it to create an object storage credential by executing DBMS_CLOUD.CREATE_CREDENTIAL, using OCI CLI upload the CSV files to an OCI object storage bucket, create the tables in the ADW database and then execute Data Pump Import for each CSV file to copy the contents into the corresponding ADW database table.
- D. Create Auth token, use it to create an object storage credential by executing DBMS_CLOUD.CREATE_CREDENTIAL, using OCI CLI upload the CSV files to an OCI object storage bucket, create the tables in the ADW database and then execute DBMS_CLOUD.COPY_DATA for each CSV file to copy the contents into the corresponding ADW database table.

Correct Answer: D

QUESTION 9

You run a large global application with 90% of customers based in the US and Canada. You want to be able to test a new feature and allow a small percentage of users to access the new version of your application.

What Oracle Cloud Infrastructure Traffic Management steering policy should you utilize? (Choose the best answer.)

- A. Load Balancer
- B. IP Prefix steering
- C. ASN steering
- D. Geolocation steering

Correct Answer: D

Reference: https://docs.oracle.com/en-us/iaas/Content/TrafficManagement/Tasks/trafficmanagement.htm

QUESTION 10

You are asked to deploy a new application that has been designed to scale horizontally. The business stakeholders have asked that the application be deployed in us-phoenix-1.

Normal usage requires 2 OCPUs. You expect to have few spikes during the week, that will require up to 4 OCPUs, and a major usage uptick at the end of each month that will require 8 OCPUs.

What is the most cost-effective approach to implement a highly available and scalable solution? (Choose the best answer.)

A. Create an instance pool with a VM.Standard2.2 shape instance configuration. Setup the autoscaling configuration to use 2 availability domains and have a minimum of 2 instances, to handle the weekly spikes, and a maximum of 4 instances.

B. Create an instance with 1 OCPU shape. Use the Resize Instance action to scale up to a larger shape when more resources are needed.



2023 Latest pass2lead 1Z0-1067-21 PDF and VCE dumps Download

- C. Create an instance with 1 OCPU shape. Use a CLI script to clone it when more resources are needed.
- D. Create an instance pool with a VM.Standard2.1 shape instance configuration. Setup the autoscaling configuration to use 2 availability domains and have a minimum of 2 instances and a maximum of 8 instances.

Correct Answer: A

<u>1Z0-1067-21 VCE Dumps</u> <u>1Z0-1067-21 Practice Test</u> <u>1Z0-1067-21 Study Guide</u>