# 1Z0-1067-21<sup>Q&As</sup>

Oracle Cloud Infrastructure 2021 Cloud Operations Associate

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#### **QUESTION 1**

You are using the Oracle Cloud Infrastructure Command Line Interface to launch a Linux virtual machine. You enter the following command (with correct values for all parameters): The command fails.

```
oci compute instance launch --availability-domain
"<availability_domain_name>" -t <tenancy_id> -c <compartment_id>
--shape "<shape_name>" --display-name "<instance_display_name>"
--image-id <image_id> --ssh-authorized-keys-file
"<path to authorized keys file>" --subnet-id <subnet id>
```

Which is NOT a valid parameter in this command? (Choose the best answer.)

A. –t

B. -- image-id

- C. -- shape "andlt; shape\_name>"
- D. –c
- E. -- subnet-id

```
Correct Answer: A
```

#### **QUESTION 2**

Here is a partial code from a Terraform template written for Oracle Cloud Infrastructure (OCI): What operation(s) does it perform? (Choose the best answer.)

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```
resource "oci_objectstorage_action" "bucket_par" {
    namespace
                  = "${data.oci_objectstorage_namespace.ns.namespace}"
                  = "${oci_objectstorage_bucket.bucket1.name}"
    bucket
                 = "parOnBucket"
    name
    access_type = "AnyObjectWrite"
    time expires = "2020-12-10T23:00:002"
ł
resource "oci_objectstorage_action" "bucket_par" {
                  = "${data.oci objectstorage namespace.ns.namespace}"
    namespace
                  = "${oci objectstorage bucket.bucket1.name}"
    bucket
                 = "${oci_objectstorage_object.object1.object}"
    object
                  = "objectPar"
    name
    access_type = "ObjectRead"
    time expires = "2020-12-29T23:00:002"
ł
output "par output" {
    value = "https://objectstorage.${var.region}.oraclecloud.com
${oci_objectstorage_preauthrequest.object_par.access_uri}"
Ł
```

A. Provides object read and write access for an OCI Object Storage bucket.

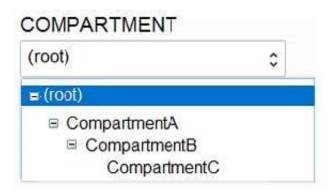
B. Creates a pre-authenticated request for objects in an OCI Object Storage bucket.

- C. Creates a URL to provide access to an OCI Object Storage bucket for managing objects.
- D. Creates a lifecycle policy for an OCI Object Storage bucket for moving data to Archival storage at a specified time.

Correct Answer: A

#### **QUESTION 3**

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



You want to create a policy in the root compartment to allow SystemAdmins to manage VCNs only in CompartmentC.

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Which policy is correct? (Choose the best answer.)

A. Allow group SystemAdmins to manage virtual-network-family in compartment CompartmentB:CompartmentC

B. Allow group SystemAdmins to manage virtual-network-family in compartment Root

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

Correct Answer: D

Reference: https://docs.oracle.com/en-us/iaas/Content/Identity/Concepts/policies.htm

#### **QUESTION 4**

You have been monitoring your company\\'s applications running in Oracle Cloud Infrastructure (OCI) and notice that the application is using OCI Traffic Management service. This service uses a traffic steering policy to distribute the DNS traffic based on subnet addresses in a rule set.

Which steering policy is in use in this particular case? (Choose the best answer.)

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

Correct Answer: C

Reference: https://k21academy.com/1z0-997/traffic-management-in-oci/

#### **QUESTION 5**

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

```
E
     {
          "name": "Archive LOGS",
          "action": "ARCHIVE",
          "objectNameFilter": {
               "inclusionPrefixes": [
                    "LOGS"
               ]
          },
          "timeAmount": 30,
          "timeUnit": "DAYS",
          "isEnabled": true
     },
     {
          "name": "DELETE LOGS",
          "action": "DELETE",
          "objectNameFilter": {
               "inclusionPrefixes": [
                    "LOGS"
               1
          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 6**

Your company recently adopted a hybrid cloud architecture which requires them to migrate some of their on-premises web applications to Oracle Cloud Infrastructure (OCI). You created a Terraform template which automatically provisions OCI resources such as compute instances, load balancer, and a database instance. After running the stack using the terraform apply command, it successfully launched the compute instances and the load balancer, but it failed to create a new database instance with the following error:

Service error: NotAuthorizedOrNotFound. shape VM.Standard2.4 not found. http status code: 404

You discovered that the resource quotas assigned to your compartment prevent you from using VM.Standard2.4 instance shapes available in your tenancy. You edit the Terraform script and replace the shape with VM.Standard2.2

Which option would you recommend to re-run the terraform command to have required OCI resources provisioned with the least effort? (Choose the best answer.)

- A. terraform plan -target=oci\_database\_db\_system.db\_system
- B. terraform apply -auto-approve
- C. terraform refresh -target=oci\_database\_db\_system.db\_system
- D. terraform apply -target=oci\_database\_db\_system.db\_system

Correct Answer: D

#### **QUESTION 7**

Which two statements about the Oracle Cloud Infrastructure (OCI) Command Line Interface (CLI) are TRUE? (Choose two.)

- A. You can run CLI commands from inside OCI Regions only.
- B. You can filter CLI output using the JMESPath query option for JSON.
- C. The CLI provides an automatic way to connect with instances provisioned on OCI.
- D. The CLI allows you to use the Python language to interact with OCI APIs.
- E. The CLI provides the same core functionality as the Console, plus additional commands.

Correct Answer: BE

#### **QUESTION 8**

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 9**

You have been asked to update the lifecycle policy for object storage using the Oracle Cloud Infrastructure (OCI) Command Line Interface (CLI).

Which command can successfully update the policy? (Choose the best answer.)

A. oci os object-lifecycle-policy delete -ns -bn

- B. oci os object-lifecycle-policy put -ns -bn
- C. oci os object-lifecycle-policy put -ns -bn -items
- D. oci os object-lifecycle-policy get -ns -bn

Correct Answer: C

#### **QUESTION 10**

You have a Linux compute instance located in a public subnet in a VCN which hosts a web application. The security list attached to subnet containing the compute instance has the following stateful ingress rule.

Stateless -	Source	IP Protocol	Source Port Range	Destination Port Range
No	0.0.0.0/0	TCP	All	22

The Route table attached to the Public subnet is shown below. You can establish an SSH connection into the compute instance from the internet. However, you are not able to connect to the web server using your web browser.

$\Box$	Destination	Target Type
	0.0.0.0/0	Internet Gateway

Which step will resolve the issue? (Choose the best answer.)

A. In the route table, add a rule for your default traffic to be routed to NAT gateway.

B. In the security list, add an ingress rule for port 80 (http).

C. In the security list, remove the ssh rule.



D. In the route table, add a rule for your default traffic to be routed to service gateway.

Correct Answer: D

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