

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

Oracle Cloud Infrastructure 2021 Cloud Operations Associate

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#### **QUESTION 1**

You have been asked to investigate a potential security risk on your company\\'s Oracle Cloud Infrastructure (OCI) tenancy. You decide to start by looking through the audit logs for suspicious activity.

How can you retrieve the audit logs using the OCI Command Line Interface (CLI)? (Choose the best answer.)

A. oci audit event list ---end-time \$end-time --compartment-id \$compartment-id

B. oci audit event list --start-time \$start-time --compartment-id \$compartment-id

C. oci audit event list --start-time \$start-time --end-time \$end-time --compartment-id \$compartment-id

D. oci audit event list --start-time \$start-time --end-time \$end-time --tenancy-id \$tenancy-id

Correct Answer: C

#### **QUESTION 2**

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 3**

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:

```
Error: Missing item separator
  on vcn_peer_lab.tf line 15, in resource "cci_core_security_list" "ManagementSecurityList":
    15: tcp_options = [min = "22", max = "22"]
```

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Expected a comma to mark the beginning of the next item.



```
(11) ingress security rules {
         protocol = 6
(12)
(13)
          source = "0.0.0.0/0"
(14)
          tcp options = [min = "22", max = "22"]
(15)
(16) }
```

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 4**

You are asked to implement the disaster recovery (DR) and business continuity requirements for Oracle Cloud Infrastructure (OCI) Block Volumes. Two OCI regions being used: a primary/source region and a DR/destination region. The requirements are:

There should be a copy of data in the destination region to use if a region-wide disaster occurs in the source region Minimize costs

Which design will help you meet these requirements? (Choose the best answer.)

- A. Clone block volumes. Use Object Storage lifecycle management to automatically move clone objects to Archive Storage. Copy Archive Storage buckets from source region to destination at regular intervals.
- B. Clone block volumes. Copy block volume clones from source region to destination region at regular intervals.
- C. Back up block volumes. Copy block volume backups from source region to destination region at regular intervals.
- D. Back up block volumes. Use Object Storage lifecycle management to automatically move backup objects to Archive Storage. Copy Archive Storage buckets from source region to destination at regular intervals.

Correct Answer: D

#### **QUESTION 5**

A developer has created a file system in Oracle Cloud Infrastructure (OCI) File Storage service. She launches an Oracle Linux compute instance and successfully mounts the file system from the instance.



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She then tries writing to the file system from the compute instance using the following command:

touch /mnt/yourmountpoint/helloworld

But gets an error message:

touch: cannot touch '/mnt/yourmountpoint/helloworrld': Permission denied

Which is a reason for this error? (Choose the best answer.)

A. 'touch' command is not available in Oracle Linux by default.

B. Service limits or quota for file system writes have been breached.

C. User is not part of any OCI Identity and Access Management group with write permissions to File Storage service.

D. User is connecting as the default Oracle Linux user 'opc' instead of 'root' user.

Correct Answer: C

Reference: https://itectec.com/unixlinux/touch-cannot-touch-test-permission-denied/

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