

1Z0-1067-22^{Q&As}

Oracle Cloud Infrastructure 2022 Cloud Operations Professional

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QUESTION 1

You are using Oracle Cloud Infrastructure (OCI) services across several regions: us-phoenix-1, usashburn-1, uklondon-1 and ap-tokyo-1. You have creates a separate administrator group for each region: PHX-Admins, ASH-Admins, LHR-Admins and NRT-Admins, respectively.

You want to restrict admin access to a specific region. E.g., PHX-Admins should be able to manage all resources in the us-phoenix-1 region only and not any other OCI regions.

What IAM policy syntax is required to restrict PHX-Admins to manage OCI resources in the us-phoenix-1 region only? (Choose the best answer.)

A. Allow group PHX-Admins to manage all-resources in tenancy where request.region= 'phx'

B. Allow group PHX-Admins to manage all-resources in tenancy where request.permission= 'phx'

C. Allow group PHX-Admins to manage all-resources in tenancy where request.target= 'phx'

D. Allow group PHX-Admins to manage all-resources in tenancy where request.location= 'phx'

Correct Answer: A

QUESTION 2

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.

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/



QUESTION 3

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

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.

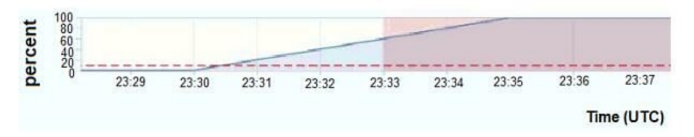
D. Objects containing the name prefix LOGS will be automatically migrated from standard Storage to Archive storage 30 days after the creation date. The object will be migrated back to standard Storage 120 days after creation.

Correct Answer: B



QUESTION 4

You have set an alarm to be generated when the CPU usage of a specified instance is greater than 10%. In the alarm behavior view below you notice that the critical condition happened around 23:30. You were expecting a notification after 1 minute, however, the alarm firing state did not begin until 23:33.



What should you change to fix it? (Choose the best answer.)

- A. Change the alarm\\'s metric interval to 1.
- B. Change the alarm condition to be grater than 3%.
- C. Change the notification topic that you previously associated with the alarm.
- D. Change the alarm\\'s trigger delay minutes value to 1.

Correct Answer: D

QUESTION 5

You are working as a Cloud Operations Administrator for your company. They have different Oracle Cloud Infrastructure (OCI) tenancies for development and production workloads. Each tenancy has resources in two regions – uk-london-1 and eu-frankfurt-1. You are asked to manage all resources and to automate all the tasks using OCI Command Line Interface (CLI).

Which is the most efficient method to manage multiple environments using OCI CLI? (Choose the best answer.)

A. Use OCI CLI profiles to create multiple sets of credentials in your config file, and reference the appropriate profile at runtime.

B. Create environment variables for the sets of credentials that align to each combination of tenancy, region, and environment.

C. Run oci setup config to create new credentials for each environment every time you want to access the environment.

D. Use different bash terminals for each environment.

Correct Answer: B



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