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QUESTIONS & ANSWERS  
**DEMO VERSION**  
*(LIMITED CONTENT)*

# Question 1

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Question Type: MultipleChoice

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

## Options:

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

## Answer:

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C, D

# Question 2

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Question Type: MultipleChoice

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Which default authentication is used by Ansible modules for Oracle Cloud Infrastructure (OCI) for making API requests?

## Options:

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- A- OAuth Authentication
- B- Resource Principal Authentication
- C- Instance principal authentication
- D- API Key Authentication

## Answer:

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C

## Question 3

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Question Type: MultipleChoice

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A developer has created a file system in the Oracle Cloud Infrastructure (OCI) File Storage service. She then launches an Oracle Linux compute instance and mounts the file system successfully on this instance. The next day, she tries writing to the file system from the compute instance using the following command: `touch /mnt/yourmountpoint/helloworld.txt` But receives an error message: `touch: cannot touch '/mnt/yourmountpoint/helloworld.txt': Permission denied` What might be the reason for this error?

### Options:

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- A- Service limits or quota for file system writes have been breached.
- B- User is connecting as the default Oracle Linux user `opc` instead of the root user.
- C- User is not part of any OCI Identity and Access Management (IAM) group with write permissions to the File Storage service.
- D- The `touch` command is not available in Oracle Linux, by default.

### Answer:

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B

## Question 4

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Question Type: MultipleChoice

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As a solutions architect of the Oracle Cloud Infrastructure (OCI) tenancy, you have been asked to provide members of the `CloudOps` group the ability to view and retrieve monitoring metrics, but only for all monitoring-enabled compute instances. Which policy statement would you define to grant this access?

### Options:

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- A- Allow group `CloudOps` to read metrics in tenancy where `target.metrics.namespace='oci_computeagent'`
- B- Allow group `CloudOps` to read `compute-metrics` in tenancy
- C- Allow group `CloudOps` to read metrics in tenancy where `target.metrics.monitoring='oci_computeagent'`
- D- Restricting monitoring access only to compute instances metrics is not possible.

Answer:

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A

## Question 5

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Question Type: MultipleChoice

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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.)

Options:

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- A- `oci os object-lifecycle-policy put --ns <object_storage_namespace> --bn <bucket_name>`
- B- `oci os object-lifecycle-policy get --ns <object_storage_namespace> --bn <bucket_name>`
- C- `oci os object-lifecycle-policy delete --ns <object_storage_namespace> --bn <bucket_name>`
- D- `oci os object-lifecycle-policy put --ns <object_storage_namespace> --bn <bucket_name> -- --items <json_formatted_lifecycle_policy>`

Answer:

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D

## Question 6

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Question Type: MultipleChoice

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You are using Oracle Cloud Infrastructure (OCI) services across several regions: us-phoenix-1, us-ashburn-1, uk-london-1 and ap-tokyo-1. You have created 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.)

Options:

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- A- Allow group PHX-Admins to manage all-resources in tenancy where `re-request.target='us-phoenix-1'`
- B- Allow group PHX-Admins to manage all-resources in tenancy where `re-request.permission='us-phoenix-1'`

- C- Allow group PHX-Admins to manage all-resources in tenancy where re-guest.region='us-phoenix-1'
- D- Allow group PHX-Admins to manage all-resources in tenancy where re-guest.location='us-phoenix-1'

Answer:

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C

## Question 7

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Question Type: MultipleChoice

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Your team implemented a SaaS application that requires a whole system deployment for each new customer. The infrastructure provisioning is already automated via Terraform, and now you have been asked to develop an Ansible playbook to centralize configuration file management and deployment. What is the most effective way to ensure your playbooks are utilizing up-to-date and accurate inventory? (Choose the best answer.)

Options:

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- A- Implement a Command Line Interface script to list all the resources and run it within Ansible to generate a dynamic inventory list.
- B- Export an inventory list using Terraform apply command.
- C- Download the dynamic inventory script provided by Oracle Cloud Infrastructure and include it in the playbook invocation command.
- D- Export an inventory list from the Oracle Cloud Infrastructure Web console.

Answer:

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C

## Question 8

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Question Type: MultipleChoice

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

## Options:

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A- '--subnet-id <subnet\_id>'

B- '--image-id <image\_id>'

C- '--shape <shape\_name>'

D- '-c <compartment\_id>'

E- '-t <tenancy\_id>'

## Answer:

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E

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