

# 1Z0-1067-22<sup>Q&As</sup>

Oracle Cloud Infrastructure 2022 Cloud Operations Professional

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### QUESTION 1

One of your development teams has asked for your help to standardize the creation of several compute instances that must be provisioned each day of the week. You initially write several Command Line Interface (CLI) commands with all appropriate configuration parameters to achieve this task later determining this method lacks flexibility.

Which command generates a JSON-based template that Oracle Cloud Infrastructure (OCI) CLI can use to provision these instances on a regular basis? (Choose the best answer.)

- A. `oci compute instance create --generate-cli-skeleton`
- B. `oci compute instance launch --generate-cli-skeleton`
- C. `oci compute provision-instance --generate-full-command-json-input`
- D. `oci compute instance launch --generate-full-command-json-input`

Correct Answer: D

Reference: <https://docs.oracle.com/en-us/iaas/Content/API/SDKDocs/cliusing.htm>

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### QUESTION 2

You have received an email from your manager to provision new resources on Oracle Cloud Infrastructure (OCI). When researching OCI, you determined that you should use OCI Resource Manager. Since this is a task that will be done multiple times for development, test, and production. You will need to create a command that can be re-used.

Which CLI command can be used in this situation? (Choose the best answer.)

- A. `oci resource-manager stack create --tenancy-id \ --config-source prod.zip --variables file://variables.json \ --display-name Production stack build \ --description Creating new Production environment`
- B. `oci resource-manager stack update --compartment-id \ --config-source prod.zip --variables file://variables.json \ --display-name "Production stack build" \ --description Creating new Production environment`
- C. `oci resource-manager stack create --compartment-id \ --config-source prod.zip --variables file://variables.json \ --display-name Production stack build \ --description Creating new Production environment`
- D. `oci resource-manager stack update --tenancy-id \ --config-source prod.zip --variables file://variables.json \ --display-name "Production stack build" \ --description Creating new Production environment`

Correct Answer: C

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### QUESTION 3

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.)

```
resource "oci_objectstorage_action" "bucket_par" {
  namespace      = "${data.oci_objectstorage_namespace.ns.namespace}"
  bucket         = "${oci_objectstorage_bucket.bucket1.name}"
  name           = "parOnBucket"
  access_type    = "AnyObjectWrite"
  time_expires   = "2020-12-10T23:00:00Z"
}

resource "oci_objectstorage_action" "bucket_par" {
  namespace      = "${data.oci_objectstorage_namespace.ns.namespace}"
  bucket         = "${oci_objectstorage_bucket.bucket1.name}"
  object         = "${oci_objectstorage_object.object1.object}"
  name           = "objectPar"
  access_type    = "ObjectRead"
  time_expires   = "2020-12-29T23:00:00Z"
}

output "par_output" {
  value = "https://objectstorage.${var.region}.oraclecloud.com
${oci_objectstorage_preauthrequest.object_par.access_uri}"
}
```

- 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 4

Which statement about Oracle Cloud Infrastructure paravirtualized block volume attachments is TRUE? (Choose the best answer.)

- A. Paravirtualized volumes may reduce the maximum IOPS performance for larger block volumes.
- B. Paravirtualized is required to manage iSCSI configuration for virtual machine instances.
- C. Paravirtualized volumes become immediately available on bare metal compute instances.
- D. Paravirtualization utilizes the internal storage stack of compute instance OS and network hardware virtualization to access block volumes.

Correct Answer: A

Reference: <https://blogs.oracle.com/cloud-infrastructure/paravirtualized-block-volume-attachments-for-vm>

## QUESTION 5

You have a 750 MIB file in an Oracle Cloud Infrastructure (OCI) Object Storage bucket. You want to download the file in multiple parts to speed up the download using the OCI CLI. You also want to configure each part size to be 128 MIB.

Which is the correct OCI CLI command for this operation? (Choose the best answer.)

- A. `oci os object get -ns my-namespace -bn my-bucket --name my-large-object --multipart-download-threshold 750 --parallel-download-count 128`
- B. `oci os object download -ns my-namespace -bn my-bucket --name my-large-object --multipart-download-threshold 750 --parallel-download-count 128`
- C. `oci os object download -ns my-namespace -bn my-bucket --name my-large-object --resume-put --multipart-download-threshold 500 --part-size 128`
- D. `oci os object get -ns my-namespace -bn my-bucket --name my-large-object --multipart-download-threshold 500 --part-size 128`

Correct Answer: D

Reference: <https://docs.oracle.com/en-us/iaas/Content/API/SDKDocs/cliusing.htm>

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