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Oracle Cloud Infrastructure 2022 Architect Associate

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QUESTION 1

You have a working application in the US East region. The app is a 3-tier app with a database backend

-you take regular backups of the database into OCI Object Storage in the US East region. For Business continuity; you are leveraging OCI Object Storage cross-region copy feature to copy database backups to the US West region.

Which of the following three steps do you need to execute to meet your requirement?

- A. Write an IAM policy and authorize the Object Storage service to manage objects on your behalf
- B. Specify an existing destination bucket
- C. Specify the bucket visibility for both the source and destination buckets
- D. Provide a destination object name
- E. Provide an option to choose bulk copying of objects
- F. Choose an overwrite rule

Correct Answer: ABF

You can copy objects to other buckets in the same region and to buckets in other regions. You must have the required access to both the source and destination buckets when performing an object copy. You must also have permissions to manage objects in the source and destination buckets. Because Object Storage is a regional service, you must authorize the Object Storage service for each region carrying out copy operations on your behalf. For example, you might authorize the Object Storage service in region US East (Ashburn) to manage objects on your behalf. Once you authorize the Object Storage service, you can copy an object stored in a US East (Ashburn) bucket to a bucket in another region. You can use overwrite rules to control the copying of objects based on their entity tag (ETag) values. Specify an existing target bucket for the copy request. The copy operation does not automatically create buckets.

QUESTION 2

You have been asked to create an Identity and Access Management (IAM) user that will authenticate to

Oracle Cloud Infrastructure (OCI) API endpoints. This user must not be given credentials that would allow them to log into the OCI console.

Which two authentication options can you use? (Choose two.)

- A. SSL certificate
- B. API signing key
- C. SSH key pair
- D. PEM Certificate file
- E. Auth token

Correct Answer: BE



Reference: <https://docs.cloud.oracle.com/en-us/iaas/Content/Identity/Tasks/managingcredentials.htm>

QUESTION 3

The Oracle Cloud Infrastructure Block Volume service lets you expand the size of block and boot volumes. Which three options below can you use to increase the size of your block volumes?

- A. Clone an existing volume to a new, larger volume
- B. You can only expand block volumes and not boot volumes
- C. Expand an existing volume in place with offline resizing
- D. Take a backup of your existing volume and restore from the volume backup to a larger volume
- E. Expand an existing volume in place with online resizing

Correct Answer: ACD

The Oracle Cloud Infrastructure Block Volume service lets you expand the size of block volumes and boot volumes. You have three options to increase the size of your volumes:

Expand an existing volume in place with offline resizing. See [Resizing a Volume Using the Console](#) for the steps to do this.

Restore from a volume backup to a larger volume. See [Restoring a Backup to a New Volume](#) and [Restoring a Boot Volume](#).

Clone an existing volume to a new, larger volume. See [Cloning a Volume](#) and [Cloning a Boot Volume](#).

QUESTION 4

You developed a microservices based application that runs on Oracle Cloud Infrastructure (OCI) Container Engine for Kubernetes (OKE). You want to provide access to this cluster to other team members.

What should you do to provide access to this cluster using as fewest steps as possible?

- A. Create a group in OCI Infrastructure Access Management (IAM). Create a policy to grant access to the OKE cluster. Other team members should use OCI Cloud Shell to generate the kubeconfig into their own cloud shell environment and access the cluster using kubectl from cloud shell.
- B. Create a group in OCI Infrastructure Access Management (IAM). Create a policy to grant access to the OKE cluster. Create individual users and access token for each team member. Other team members should use OCI Cloud Shell to generate the kubeconfig into their own cloud shell environment and access the cluster using kubectl from cloud shell.
- C. Create a group in OCI Infrastructure Access Management (IAM). Create a policy to grant access to the OKE cluster. Create a cluster role and cluster role binding to provide access to the cluster for each team member. Other team members should install oci cli and kubectl locally on their laptop. Use the oci cli to generate the kubeconfig and use kubectl to access the cluster.



D. Create a group in OCI Infrastructure Access Management (IAM). Create a policy to grant access to the OKE cluster. Other team members should install oci cli and kubectl locally on their laptop. Use the oci cli to generate the kubeconfig and use kubectl to access the cluster.

Correct Answer: B

QUESTION 5

Your company has decided to move a few applications to Oracle Cloud and you have been asked to design it for both High Availability (HA) and Disaster Recovery (DR). Which two should you consider while designing your Oracle Cloud Infrastructure architecture? (Choose two.)

- A. Region
- B. Instance Shape
- C. Compartments
- D. Availability Domain

Correct Answer: AD

References: <https://blogs.oracle.com/cloud-infrastructure/migration-and-disaster-recovery-in-the-oracle-cloud-withrackware>

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