

## 1Z0-1072-22<sup>Q&As</sup>

Oracle Cloud Infrastructure 2022 Architect Associate

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**QUESTION 1**

You must implement a backup solution for your Autonomous Data Warehouse (ADW) that will enable you to restore data as old as one year with a recovery point objective (RPO) of 10 days.

Which database backup strategy would you select?

- A. Take weekly manual backups to supplement the automated backups and preserve them for 12 months.
- B. Use the automated backups.
- C. Take monthly manual backups to supplement the automated backups and preserve them for 12 months.
- D. Take quarterly manual backups to supplement the automated backups and preserve them for 12 months.

Correct Answer: B

Oracle Cloud Infrastructure automatically backs up your Autonomous Databases and retains these backups for 60 days. Automatic backups are weekly full backups and daily incremental backups. You can also create manual backups to supplement your automatic backups. Manual backups are stored in an Object Storage bucket that you create, and are retained for 60 days. The retention period for manual backups is the same as automatic backups which is 60 days. So we cannot preserve the backup for 12 months <https://docs.oracle.com/en/cloud/paas/autonomous-data-warehouse-cloud/user/backupmanual.html#GUID-D95E5D6A-C470-4A68-9545-CC99D937E7D1>

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**QUESTION 2**

Which two statements are true about an Oracle Cloud Infrastructure object storage bucket? (Choose two.)

- A. You can associate a bucket with multiple compartments
- B. You cannot change a bucket from private to public after it is created
- C. You can associate a bucket with only a single compartment
- D. You cannot edit or append data to an object, but you can replace the entire object

Correct Answer: CD

A bucket is associated with a single compartment.

You can't edit or append data to an object, but you can replace the entire object.

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**QUESTION 3**

You have an application server running in a public subnet on a compute instance in US West (us-phoenix1) region of Oracle Cloud Infrastructure (OCI). The data sitting on this instance needs to be copied to OCI Object storage bucket available in the same region without traversing over the internet. To enable the connectivity between the instance and Object Storage, you created a service gateway with service CIDR of all Object Storage in us-phoenix-1 enabled. You also modified the security rules to allow the desired traffic. However, when you tried sending the data to the Object Storage bucket, you notice that the data is going over the internet and not via the service gateway. What could be the

possible reason for this behavior?

- A. The route table associated with the subnet has no route rule where the destination is object storage service
- B. The service gateway created in the VCN resides in a different availability domain
- C. The security list associated with the subnet has an egress rule that allows all traffic to be forwarded to a destination CIDR 0.0.0.0/0
- D. Identity and Access Management (IAM) policies restrict the access to the object storage bucket

Correct Answer: A

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#### 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

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#### QUESTION 5

Which two tagging related items are valid attributes that may be included in payload of an audit log event? (Choose two.)

- A. Predefined values
- B. Free-form tags
- C. Tag variables
- D. Defined tags

E. Cost-tracking tags

F. Default tags

Correct Answer: BD

Reference: <https://docs.cloud.oracle.com/en-us/iaas/Content/Audit/Reference/logeventreference.htm#payload>

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