

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

Oracle Cloud Infrastructure 2022 Architect Associate

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**QUESTION 1**

Which two options are available when configuring DNS resolution for your virtual cloud network? (Choose two.)

- A. Internet and custom resolver
- B. Google DNS servers
- C. custom resolver
- D. Internet and virtual cloud network (VCN) resolver

Correct Answer: CD

References: <https://docs.cloud.oracle.com/iaas/Content/Database/Tasks/launchingDB.htm>

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**QUESTION 2**

You have launched a compute instance running Oracle database in a private subnet in the Oracle Cloud Infrastructure US East region. You have also created a Service Gateway to back up the data files to OCI Object Storage in the same region. You have modified the security list associated with the private subnet to allow traffic to the Service Gateway, but your instance still cannot access OCI Object Storage. How can you resolve this issue?

- A. Add a stateful rule that enables ingress HTTPS (TOP port 443) traffic to 001 Object Storage in the security list associated with the private subnet
- B. Add a stateful rule that enables egress HTTPS (TCP port 443) traffic to OCI Object Storage in the security list associated with the private subnet
- C. Add a rule in the Route Table associated with the private subnet with Target type as "Service Gateway" and destination service as all IAD services in the Oracle Service Network.
- D. Use the default Security List, which has ports open for OCI Object Storage

Correct Answer: C

A service gateway lets your virtual cloud network (VCN) privately access specific Oracle services without exposing the data to the public internet. No internet gateway or NAT is required to reach those specific services. The resources in the VCN can be in a private subnet and use only private IP addresses. The traffic from the VCN to the Oracle service travels over the Oracle network fabric and never traverses the internet. The service gateway is regional and enables access only to supported Oracle services in the same region as the VCN. For traffic to be routed from a subnet in your VCN to a service gateway, you must add a rule accordingly to the subnet's route table. The rule must use the service gateway as the target. For the destination, you must use the service CIDR label that is enabled for the service gateway. This means that you don't have to know the specific public CIDRs, which could change over time.

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**QUESTION 3**

Which two statements are true about Autonomous Data Warehouse (ADW) backup?

- A. You can perform manual backups to OCI object storage in addition to automated backups available on ADW

- B. You can backup ADW database only to a standard bucket type in OCI object storage
- C. Oracle Cloud Infrastructure (OCI) recommends backing up ADW databases manually to on- premises storage devices
- D. You must backup ADW database to object storage bucket named ADW\_backup

Correct Answer: AB

Autonomous Database automatically backs up your database for you. In addition to automatic backups Autonomous Database also allows you take manual backups to your Oracle Cloud Infrastructure Object Storage. for example if you want to take a backup before a major change to make restore and recovery faster. Also, Manual backups are only supported with buckets created in the standard storage tier if you provision an Autonomous Data Warehouse instance named ADWC1, the bucket name should be backup\_adwc1 (the bucket name is lowercase)

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#### QUESTION 4

A new employee has just started working for your company. You create an Oracle Cloud Infrastructure user account for this employee, following which they are able to log in, but still cannot create any resources.

What should you do to resolve this?

- A. Send the employee API Signing Keys to log in.
- B. Delete the account and create another one.
- C. Make sure that the employee is logging in to the Oracle Cloud Infrastructure account from your corporate network only.
- D. Add the employee to a group with policies to grant access to relevant resources.

Correct Answer: D

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#### QUESTION 5

Which two statements about Oracle Cloud Infrastructure File Storage Service are accurate? (Choose two.)

- A. Customer can encrypt the communication to a mount target via export options.
- B. Mount targets use Oracle-managed keys by default.
- C. File systems use Oracle-managed keys by default.
- D. Customer can encrypt data in their file system using their own Vault encryption key.
- E. Communication with file systems in a mount target is encrypted via HTTPS.

Correct Answer: BD

Reference: <https://docs.cloud.oracle.com/en-us/iaas/Content/File/Concepts/filestorageoverview.htm>

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