



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

Oracle Cloud Infrastructure 2019 Architect Associate

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### QUESTION 1

Which two resources reside exclusively in a single availability domain? (Choose two.)

- A. compute instance
- B. block volume
- C. object storage
- D. groups
- E. virtual cloud network

Correct Answer: AB

Availability Domain-Specific Resources

DB Systems

ephemeral public IPs

instances: They can be attached only to volumes in the same availability domain.

subnets: When you create a subnet, you choose whether it is regional or specific to an availability domain.

Oracle recommends using regional subnets.

volumes: They can be attached only to an instance in the same availability domain.

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### QUESTION 2

You had an outage in your application caused by the loss of a shared volume provisioned by File Storage Service (FSS). At this point, you need to restore the data from a snapshot you created of the FSS. What are the steps to restore the data?

- A. Access the directory where the shared volume is mounted, then cd into .snapshot folder, find the snapshot folder you want to recover and use cp or rsync tool to copy the files to the original location.
- B. Open OCI Console, select File Storage Service, find the shared storage, then click on snapshot and restore.
- C. Open OCI Console, select File Storage Service, find the snapshot you created and click restore.
- D. Access the directory, where you mounted the shared volume, then cd into .snapshot folder and find the snapshot folder you want to recover and rename that folder to the original folder name.

Correct Answer: B

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### QUESTION 3

Which three components can you configure in Oracle Infrastructure Identity and Access Management? (Choose three.)



- A. Groups
- B. Users
- C. Instances
- D. Policies
- E. VCNs

Correct Answer: ABD

References: <https://cloud.oracle.com/governance/identity/faq>

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#### QUESTION 4

Your organization has deployed a large, complex application across multiple compute instances in Oracle Cloud Infrastructure (OCI). These compute instances also have block volume storage attached to them. You want to create a time consistent backup of these block volume storage.

Which implementation strategy should be used?

- A. Create a manual backup of each volume
- B. Use scripts available in OCI to backup block volume storage
- C. Group volumes in a volume group first and then use available scripts in OCI
- D. Group volumes in a volume group and create a manual backup of the volume group

Correct Answer: D

The Oracle Cloud Infrastructure Block Volume service provides you with the capability to group together multiple volumes in a volume group. A volume group can include both types of volumes, boot volumes, which are the system disks for

your Compute instances, and block volumes for your data storage. You can use volume groups to create volume group backups and clones that are point-in-time and crash-consistent.

This simplifies the process to create time-consistent backups of running enterprise applications that span multiple storage volumes across multiple instances. You can then restore an entire group of volumes from a volume group backup.

To create a backup of the volume group

Open the navigation menu. Under Core Infrastructure, go to Block Storage and click Volumes Groups.

In the Volume Groups list, click Create Volume Group Backup in the Actions menu for the volume group you want to create a backup for.

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#### QUESTION 5

You are designing a networking infrastructure in multiple Oracle Cloud Infrastructure regions and require connectivity



between workloads in each region. You have created a dynamic routing gateway (DRG) and a remote peering connection. However, your workloads are unable to communicate with each other.

What are two reasons for this? (Choose two.)

- A. The security lists associated with subnets in each virtual cloud network (VCN) do not have the appropriate ingress rules
- B. Identity and Access Management (IAM) policies have not been defined to allow connectivity across the two VCNs in different regions
- C. A local peering gateway needs to be created in each VCN with a default route rule added in the route table forwarding the traffic to the local peering gateway
- D. An Internet gateway needs to be created in each VCN with a default route rule added in the route table forwarding the traffic to the Internet Gateway
- E. The route table associated with subnets in each VCN do not have a route rule defined to forward the traffic to their respective DRGs

Correct Answer: AE

Setting Up a Remote Peering

Create the RPCs: Each VCN administrator creates an RPC for their own VCN's DRG.

Share information: The administrators share the basic required information.

Set up the required IAM policies for the connection: The administrators set up IAM policies to enable the connection to be established.

Establish the connection: The requestor connects the two RPCs (see Important Remote Peering Concepts for the definition of the requestor and acceptor).

Update route tables: Each administrator updates their VCN's route tables to enable traffic between the peered VCNs as desired.

Update security rules: Each administrator updates their VCN's security rules to enable traffic between the peered VCNs as desired.

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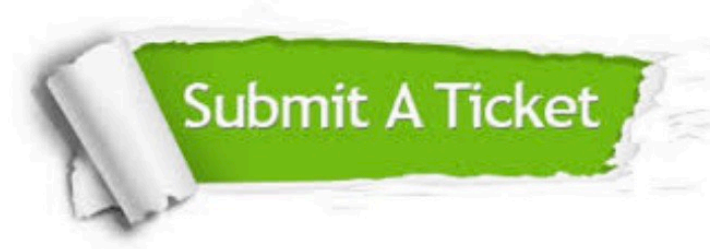
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