

1Z0-1072-22^{Q&As}

Oracle Cloud Infrastructure 2022 Architect Associate

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QUESTION 1

You created a public subnet and an internet gateway in your virtual cloud network (VCN) of Oracle Cloud Infrastructure. The public subnet has an associated route table and security list. However, after creating several compute instances in the public subnet, none can reach the Internet. Which two are possible reasons for the connectivity issue?

- A. A NAT gateway is needed to enable the communication flow to internet.
- B. There is no stateful egress rule in the security list associated with the public subnet.
- C. There is no dynamic routing gateway (DRG) associated with the VCN.
- D. The route table has no default route for routing traffic to the internet gateway.
- E. There is no stateful ingress rule in the security list associated with the public subnet.

Correct Answer: BD

QUESTION 2

Which two are a valid image source when launching a new compute instance? (Choose two.)

- A. bare metal instance
- B. object storage
- C. custom image
- D. boot volume

Correct Answer: CD

<https://docs.cloud.oracle.com/en-us/iaas/Content/Resources/Assets/whitepapers/deploying-custom-osimages.pdf>

A template of a virtual hard drive that determines the operating system and other software for an instance.

For details about Oracle Cloud Infrastructure platform images, see Oracle-Provided Images.

You can also launch instances from:

Trusted third-party images published by Oracle partners from the Partner Image catalog. For more information about partner images, see Overview of Marketplace and Working with Listings. Pre-built Oracle enterprise images and solutions enabled for Oracle Cloud Infrastructure Custom images, including bring your own image scenarios.

Boot Volumes.

QUESTION 3

Your company decided to move a few applications to Oracle Cloud Infrastructure (OCI) in the US West (us-phoenix-1) region.

You need to design a cloud-based disaster recovery (DR) solution with a requirement to deploy the DR resources in the US East (us-ashburn-1) region to minimize network latency.

What is the recommended deployment?

- A. Deploy production and DR applications in two separate virtual cloud networks (VCNs), each in different regions, and then use VCN local peering gateways for connectivity.
- B. Deploy production and DR applications in two separate VCNs, each in different regions. Connect them using a VCN remote peering connection.
- C. Deploy production and DR applications in the same VCN. Create production subnets in one AD, and DR subnets in another AD (assume a multi-AD region).
- D. Deploy production and DR applications in two separate VCNs in different availability domains (ADs) within the primary region, and then use a VCN remote peering connection for connectivity.

Correct Answer: A

Remote VCN peering is the process of connecting two VCNs in different regions. The peering allows the VCNs' resources to communicate using private IP addresses without routing the traffic over the internet or through your on-premises network.

QUESTION 4

You have an Oracle Cloud Infrastructure (OCI) load balancer distributing traffic via an evenly-weighted round robin policy to your back-end web servers. You notice that one of your web servers is receiving more traffic than other web servers.

How can you resolve this to make sure traffic is evenly distributed across all back-end web servers?

- A. Disable cookie-based session persistence on your backend set.
- B. Change keepalive
- C. Disable SSL configuration associated with your backend set.
- D. Create separate listeners for each backend web server.

Correct Answer: D

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

QUESTION 5

You deployed a database on a Standard Compute instance in Oracle Cloud Infrastructure (OCI) due to

cost concerns. The database requires additional storage with high I/O and you decided to use OCI Block Volume service for it.

With this requirement in mind, which elastic performance option should you choose for the Block Volume?

- A. Balanced Performance
- B. Higher performance
- C. Extreme performance
- D. Lower cost

Correct Answer: B

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

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