

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

Oracle Cloud Infrastructure 2022 Architect Associate

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QUESTION 1

You are deploying a highly available web application in Oracle Cloud Infrastructure and have decided to use a public load balancer. The back-end web servers will be distributed across all three availability domains (ADs).

How many subnets should you create to deliver a secure highly available application?

A. three subnets in total; one subnet in each AD

B. five subnets in total; two subnets each in the first and second AD with a single subnet in the third AD

C. six subnets in total; two subnets in each AD; one for the load balancer and one for the web servers

D. four subnets in total; one subnet in each AD for the web servers and a single subnet in any one AD for the load balancer

Correct Answer: C

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

Which two are valid options when migrating a database from on-premise to Oracle Cloud Infrastructure? (Choose two.)

A. snapping or cloning storage form on-premise to Oracle Cloud Infrastructure



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B. performing a backup to Oracle Cloud Infrastructure Object Storage, and then restoring to a database server on Oracle Cloud Infrastructure

C. performing RMAN backup to an on-premise storage device, and then shipping to Oracle Cloud Infrastructure

D. converting the Oracle database to a NoSQL database and migrating to Oracle Cloud Infrastructure by using rsync file copy

Correct Answer: AC

QUESTION 4

Your company is moving an Internet-facing, 2-tier web application into Oracle Cloud Infrastructure. The application must have a highly available architecture. Which two design options would you consider? (Choose two.)

- A. Configure a Dynamic Route Gateway in your VCN and make it highly available.
- B. Configure a NAT instance in your Virtual Cloud Network (VCN). Create a route rule by using the private IP of the NAT instance as a route target for all the private subnets in your VCN.
- C. Create an Internet Gateway and attach it to your VCN. Deploy public load balancer nodes into two Available Domains.
- D. Place all web servers behind a public load balancer.

Correct Answer: CD

QUESTION 5

You have been tasked with creating one virtual cloud network (VCN) each for two line of business (LOB) applications. LOB A and LOB B will need to communicate with each other. To ensure that you can utilize VCN peering, which network CIDR ranges should be used?

- A. VCN A (10.0.0.0/16) and VCN B (10.1.0.0/16)
- B. VCN A (10.0.2.0/16) and VCN B (10.0.2.0/25)
- C. VCN A (10.0.0.0/16) and VCN B (10.0.16.0/24)
- D. VCN A (172.16.0.0/24) and VCN B (172.16.0.0/28)

Correct Answer: A

VCN A (10.0.0.0/16) will use a range of IPS from 10.0.0.0 to 10.0.255.255 and VCN B (10.1.0.0/16) will use a range of IPS from 10.1.0.0 to 10.1.255.255 so will not be any Overlap between 2 VCNs

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