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Oracle Cloud Infrastructure 2022 Architect Associate

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QUESTION 1

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
- 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 2

Your on-premises hosted application uses Oracle database server. Your database administrator must have access to the database server for managing the application. Your database server is sized for seasonal peak workloads, which results in high licensing costs. You want to move your application to Oracle Cloud Infrastructure (OCI) to take advantage of CPU scaling options. Which database offering on OCI would you select?

- A. bare metal DB systems
- B. VM DB systems
- C. Autonomous Transactions Processing (ATP)
- D. Autonomous Data Warehouse (ADW)

Correct Answer: A

-In, Oracle Autonomous Database, Customers are not given OS logons or SYSDBA privileges to prevent phishing attacking.

-If a bare metal DB system requires more compute node processing power, you can scale up (increase) the number of enabled CPU cores in the system without impacting the availability of that system. You cannot change the number of CPU cores for a virtual machine DB system in the same way as metal DB system. Instead, you must change the shape to one with a different number of OCPUs Changing the shape does not impact the amount of storage available to the DB system. However, the new shape can have different memory and network bandwidth characteristics, and you might need to reapply any customizations to these aspects after the change.

QUESTION 3

Which two Oracle Cloud Infrastructure services use a Dynamic Routing Gateway?

- A. OCI FastConnect Public Peering
- B. Local Peering



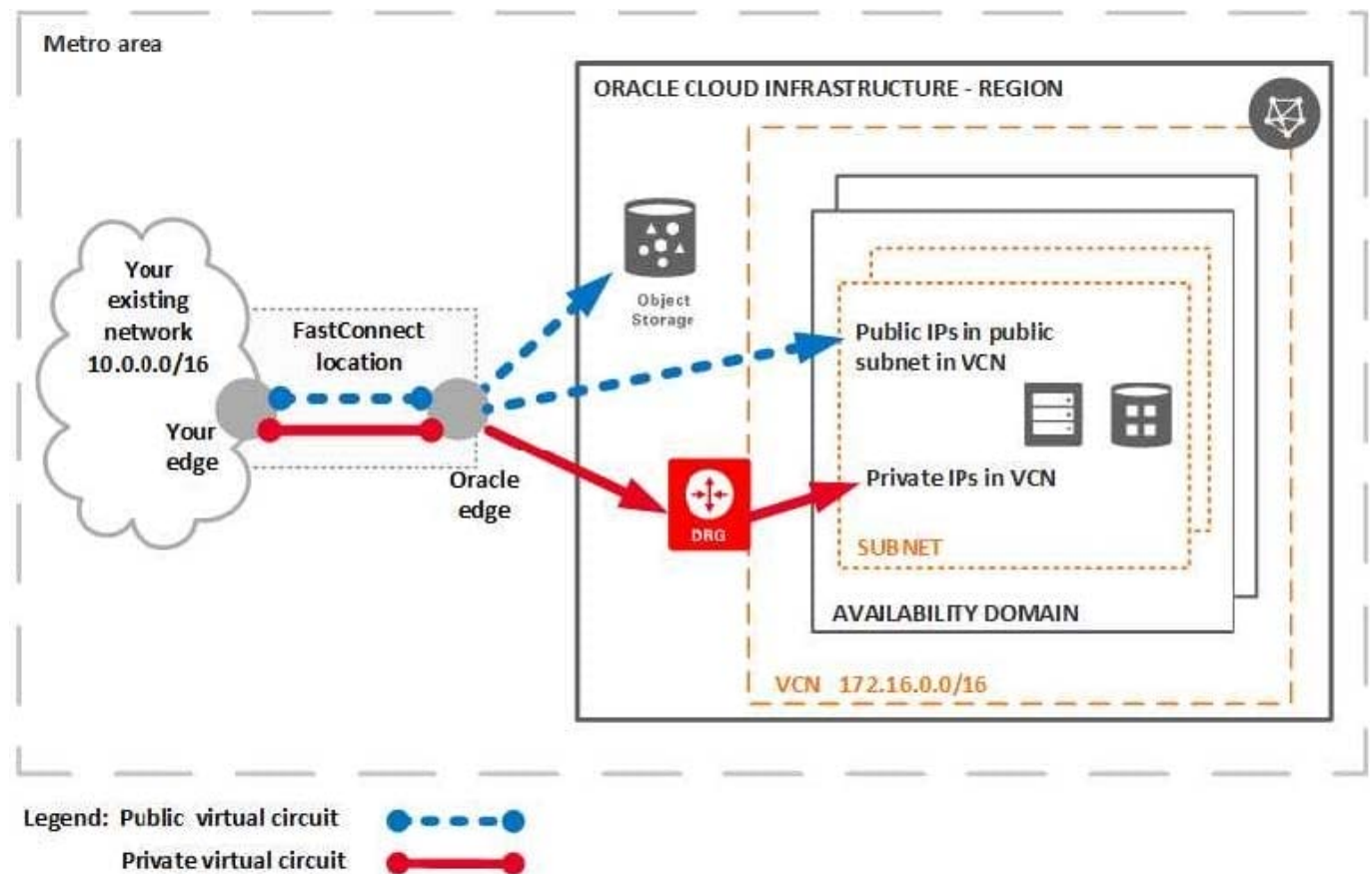
C. OCI FastConnect Private Peering

D. Internet Gateway

E. OCI IPSec VPN Connect

Correct Answer: CE

You can think of a DRG as a virtual router that provides a path for private traffic (that is, traffic that uses private IPv4 addresses) between your VCN and networks outside the VCN's region. You use a DRG when connecting your existing on-premises network to your virtual cloud network (VCN) with one (or both) of these: IPSec VPN Oracle Cloud Infrastructure FastConnect (Private Only) You also use a DRG when peering a VCN with a VCN in a different region: Remote VCN Peering (Across Regions)



QUESTION 4

Which two options are available when setting up DNS for your bare metal and virtual machine DB Systems? (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

QUESTION 5

Given: When creating multiple subnets within a Virtual Cloud Network (VCN), security lists are often made to group common services, for example, SSH and RDP (remote access), 80 and 443 (HTTP), and so on. By default, what is the maximum number of security lists that can be associated with a subnet upon creation?

- A. 4
- B. 2
- C. 5
- D. 3

Correct Answer: C

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