

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

Oracle Cloud Infrastructure 2022 Architect Associate

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#### **QUESTION 1**

You have five different company locations spread across the US. For a proof-of-concept (POC) you need

to setup secure and encrypted connectivity to your workloads running in a single virtual cloud network

(VCN) in the Oracle Cloud Infrastructure Ashburn region from all company locations.

What would meet this requirement?

- A. Create five internet gateways in your VCN and have separate route table for each internet gateway.
- B. Create five virtual circuits using FastConnect for each company location and terminate those connections on a single dynamic routing gateway (DRG). Attach that DRG to your VCN.
- C. Create five IPsec connections with each company location and terminate those connections on a single DRG. Attach that DRG to your VCN.
- D. Create five IPsec VPN connections with each company location and terminate those connections on five separate DRGs. Attach those DRGs to your VCN.

Correct Answer: C

Access to Your On-Premises Network There are two ways to connect your on-premises network to Oracle Cloud Infrastructure: VPN Connect: Offers multiple IPSec tunnels between your existing network\\'s edge and your VCN, by way of a DRG that you create and attach to your VCN. Oracle Cloud Infrastructure FastConnect: Offers a private connection between your existing network\\'s edge and Oracle Cloud Infrastructure. Traffic does not traverse the internet. Both private peering and public peering are supported. That means your on-premises hosts can access private IPv4 addresses in your VCN as well as regional public IPv4 addresses in Oracle Cloud Infrastructure (for example, Object Storage or public load balancers in your VCN). You can use one or both types of the preceding connections. If you use both, you can use them simultaneously, or in a redundant configuration. These connections come to your VCN by way of a single DRG that you create and attach to your VCN. Without that DRG attachment and a route rule for the DRG, traffic does not flow between your VCN and on-premises network. At any time, you can detach the DRG from your VCN but maintain all the remaining components that form the rest of the connection. You could then reattach the DRG again, or attach it to another VCN.

#### **QUESTION 2**

Which two statements are true about restoring a volume from a block volume backup in Oracle Cloud Infrastructure Block Volume service?

- A. You can restore a volume from any full volume backup but not from an Incremental backup.
- B. You can only restore a volume to the same availability domain in which the original block volume resides.
- C. You can restore a block volume backup to a larger volume size.
- D. You can restore a volume to any availability domain within the same region where the backup is stored.
- E. You can restore only one volume from a manual block volume backup.

Correct Answer: CD



Reference https://docs.cloud.oracle.com/enus/iaas/Content/Block/Tasks/restoringavolumefromabackup.htm

QUESTION 3
Which three are default Virtual Cloud Network (VCN) components? (Choose three.)
A. Security List
B. Dynamic Routing Gateway
C. DHCP options
D. Internet Gateway E. Route Table
Correct Answer: ACE
References:
(1)
=> Populated by Default
(0)
=> Not Populated by Default
Resources
=======
========
======================================
======================================
========  Subnets (0)  Route Tables (1)  Internet Gateways (0)
Subnets (0)  Route Tables (1)  Internet Gateways (0)  Dynamic Routing Gateways (0)
Subnets (0)  Route Tables (1)  Internet Gateways (0)  Dynamic Routing Gateways (0)  Network Security Groups (0)
Subnets (0)  Route Tables (1)  Internet Gateways (0)  Dynamic Routing Gateways (0)  Network Security Groups (0)  Security Lists (1)
Subnets (0)  Route Tables (1)  Internet Gateways (0)  Dynamic Routing Gateways (0)  Network Security Groups (0)  Security Lists (1)  DHCP Options (1)
Subnets (0)  Route Tables (1)  Internet Gateways (0)  Dynamic Routing Gateways (0)  Network Security Groups (0)  Security Lists (1)  DHCP Options (1)  Local Peering Gateways (0)

#### **QUESTION 4**

You are designing a high bandwidth, redundant connection between your data center and Oracle Cloud

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Infrastructure (OCI). While researching for OCI FastConnect locations, you notice that you are co-located

with Oracle at one of the Oracle FastConnect locations in the Ashburn region.

What is the recommended design in this scenario?

- A. Create a cross-connect group and have two or more cross-connects in that group. Create an IPsec VPN connection on this group.
- B. Setup two IPsec connections between your data center and OCI Ashburn region. Create a OCI load balancer to distribute the traffic across the two connections.
- C. Create a cross-connect group and have at least two or more cross-connects in that group. Create at least two or more virtual circuits in the group.
- D. Create a cross-connect group and have at least one cross-connect in that group. Create at least one virtual circuit in the group.

Correct Answer: C

You could have multiple private virtual circuits, for example, to isolate traffic from different parts of your organization (one virtual circuit for 10.0.1.0/24; another for 172.16.0.0/16), or to provide redundancy.

#### **QUESTION 5**

Within your tenancy you have a compute instance with a boot volume and a block volume attached. The boot volume contains the OS and the attached block volume contains the instance\\'s important dat

- A. Logs on the boot volume have filled the boot volume and are causing issues with the OS. What should you do to resolve this situation?
- B. Stop the instance that is full. Create a manual backup of the block storage before making changes. Detach the block volume, create a new instance of the same shape with a larger custom boot volume and attach the block volume to the new instance. Configure the OS and any related application(s) to access the block volume under the same mount point as before.
- C. Create a new instance with a larger boot volume size as well a new block volume which is the same size or larger than the one attached to the full instance. rsync the state of the boot volume and the state of the block volume between the two instances.
- D. Detach the block volume from the full instance. Create a new instance of the same shape with a larger boot volume and rsync the state of the boot volume between the instances. Attach the block volume to the new instance.
- E. Create a manual backup of the block storage instance. Create a custom image of the full instance. Once that completes deploy the custom image to a new instance.

Correct Answer: A

https://docs.cloud.oracle.com/en-us/iaas/Content/Block/Tasks/resizingavolume.htm

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