

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

Oracle Cloud Infrastructure 2019 Architect Associate

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#### **QUESTION 1**

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.

#### **QUESTION 2**

A company currently uses Microsoft Active Directory as its identity provider. The company recently purchased Oracle Cloud Infrastructure (OCI) to leverage the cloud platform for its test and development operations. As the administrator, you are now tasked with giving access only to developers so that they can start creating resources in their OCI accounts.

Which step will you perform to achieve this requirement?

A. Create a group for developers on OCI and map the group to a similar group in Microsoft Active Directory during the

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federation process.

- B. Federate all Microsoft Active Directory groups with OCI to allow users to use their existing credentials.
- C. Create a new user account for each user, and then create policies to provide access to developers.
- D. Create a group for developers on OCI, export all the developers from Microsoft Active Directory, and then import them into the Identity and Access Management (IAM) group.

Correct Answer: A

#### **QUESTION 3**

As the Cloud Architect for your company, you have been tasked with designing a high performance (HPC) cluster in Oracle Cloud Infrastructure (OCI). The following requirements have been defined:

The cluster must be a minimum of three nodes, but may increase to six nodes when demand requires.

The cluster must be resilient to any potential infrastructure failures.

To minimize latency, all nodes must be deployed within the same availability domain (AD).

Adding or replacing nodes within the cluster should take no more than 30 minutes.

Which two steps should be performed to satisfy these requirements in OCI? (Choose two.)

- A. Deploy the cluster in a single AD with a shared file system that leverages the file storage service (FSS). Deploy a standby cluster in another AD and configure it to use the same shared file system.
- B. Deploy the cluster in a single AD. Place each of the nodes in one of the three different fault domains in that AD.
- C. Create a backup of your HPC node compute instance boot volume. Launch new compute instances directly from the backup reduce provisioning time.
- D. Create a custom image of your HPC node compute instance. Launch new compute instances using this image to reduce provisioning time.
- E. Deploy the cluster in a single AD. Place each of the nodes in a different virtual cloud network (VCN) subnet.

Correct Answer: BD

A fault domain is a grouping of hardware and infrastructure within an availability domain. Each availability domain contains three fault domains. Fault domains provide anti-affinity: they let you distribute your instances so that the instances are not on the same physical hardware within a single availability domain. A hardware failure or Compute hardware maintenance event that affects one fault domain does not affect instances in other fault domains. In addition, the physical hardware in a fault domain has independent and redundant power supplies, which prevents a failure in the power supply hardware within one fault domain from affecting other fault domains.

To control the placement of your compute instances, bare metal DB system instances, or virtual machine DB system instances, you can optionally specify the fault domain for a new instance or instance pool at launch time. If you don\\'t specify the fault domain, the system selects one for you. Oracle Cloud Infrastructure makes a best-effort anti-affinity placement across different fault domains, while optimizing for available capacity in the availability domain. To change the fault domain for an instance, terminate it and launch a new instance in the preferred fault domain.

Use fault domains to do the following things:



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Protect against unexpected hardware failures or power supply failures.

Protect against planned outages because of Compute hardware maintenance.

#### **QUESTION 4**

For a compute instance that is launched in a private subnet in a Virtual Cloud Network (VCN), which action needs to be performed to connect to the Internet, assuming that the required security list is properly set up?

- A. Assign a Public IP address to the compute instance.
- B. Create and configure Network Address Translation (NAT) in a public subnet and route all traffic to it.
- C. There is no way for an instance in a private subnet to connect to the Internet.
- D. Create a default route entry in the route table to forward all traffic to the Internet gateway.

Correct Answer: D

#### **QUESTION 5**

Which three can you achieve by using Terraform? (Choose three.)

- A. Create resources in the right order without regard to the order in the terraform plan file.
- B. Automatically re-provision the resources that are tainted or whose configuration has changed.
- C. Automatically translate a deployed infrastructure and create a plan.
- D. Automatically destroy all the resources that are in tenancy.
- E. Continuously maintain the configuration files in an instance.

Correct Answer: ABD

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