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Oracle Cloud Infrastructure 2022 Architect Professional

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QUESTION 1

You are part of a project team working in the development environment created in Oracle Cloud Infrastructure (OCI). You realize that the CIDR block specified for one of the subnets in a Virtual Cloud Network (VCN) is not correct and want to delete the subnet. While deleting you get an error indicating that there are still resources that you must delete first. The error includes the OCID of the VNIC that is in the subnet.

Which of the following action you will take to troubleshoot this issue?

- A. Use OCI CLI to call "network vnic" and "compute vnic-attachment" operations to find out the parent resource of the VNIC.
- B. Use OCI CLI to delete the VNIC first and then delete the subnet.
- C. Use OCI CLI to delete the subnet using -force option.
- D. Copy and paste OCID of the VNIC in the search box of the OCI Console to find out the parent resource of the VNIC.

Correct Answer: A

QUESTION 2

You are responsible for migrating your on premises legacy databases on 11.2.0.4 version to Autonomous Transaction Processing Dedicated (ATP-D) In Oracle Cloud Infrastructure (OCI). As a solution architect, you need to plan your migration approach.

Which two options do you need to implement together to migrate your on premises databases to OCI?

- A. Use Oracle Data Guard to keep on premises database always active during migration
- B. Retain changes to Oracle shipped privileges, stored procedures or views In the on- premises databases.
- C. Use Oracle GoldenGate replication to keep on premises database online during migration.
- D. Convert on-premises databases to PDB, upgrade to 19c, and encrypt Migration.
- E. Retain all legacy structures and unsupported features (e.g. taw U>Bs) In the onuses databases for migration.

Correct Answer: CD

Autonomous Database is an Oracle Managed and Secure environment. A physical database can\\'t simply be migrated to autonomous because:

- Database must be converted to PDB, upgraded to 19c, and encrypted
 - Any changes to Oracle shipped privileges, stored procedures or views must be removed
 - All legacy structures and unsupported features must be removed (e.g. legacy LOBs) GoldenGate replication can be used to keep database online during migration
-

QUESTION 3



A customer has a Virtual Machine instance running in their Oracle Cloud Infrastructure tenancy. They realized that they wrongly picked a smaller shape for their compute instance. They are reaching out to you to help them fix the issue. Which of the below options is best recommended to suggest to the customer?

- A. Delete the running instance and spin up a new instance with the desired shape.
- B. Change the shape of instance without reboot, but stop all the applications running on instance beforehand to prevent data corruption.
- C. Change the shape of the virtual machine instance using the Change Shape feature available in the console.
- D. OCI doesn't allow such an operation.

Correct Answer: C

You can change the shape of a virtual machine (VM) instance without having to rebuild your instances or redeploy your applications. This lets you scale up your Compute resources for increased performance, or scale down to reduce cost. When you change the shape of an instance, you select a different processor, number of cores, amount of memory, network bandwidth, and maximum number of VNICs for the instance. The instance's public and private IP addresses, volume attachments, and VNIC attachments remain the same.

QUESTION 4

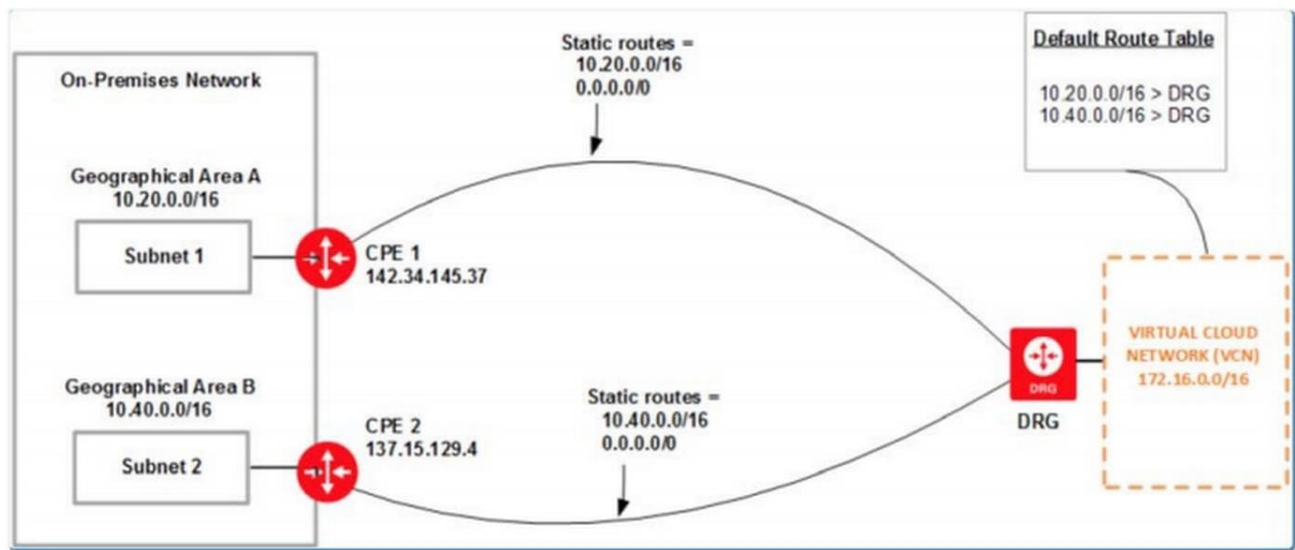
A retail company has several on-premises data centers which span multiple geographical locations. They plan to move some of their applications from on-premises data centers to Oracle Cloud Infrastructure (OCI). For these applications running in OCI, they still need to interact with applications running on their on-premises data centers to Oracle Cloud Infrastructure (OCI). for these applications running in OCI. they still need to interact with applications running on their on-premises data centers. These applications require highly available, fault-tolerant network connections between on-premises data centers and OCI.

Which option should you recommend to provide the highest level of redundancy?

- A. Oracle cloud Infrastructure provides network redundancy by default so that no other operations are required
- B. If your data centers span multiple, geographical locations, use only the specific IP address as a static route for the specific geographical location
- C. Set up both IPSec VPN and FastConnect to connect your on premises data centers to Oracle Cloud Infrastructure.
- D. Use FastConnect private peering only to ensure secure access from your data center to Oracle Cloud Infrastructure
- E. Set up a single IPSec VPN connection (rom your data center to Oracle Cloud Infrastructure since It is cost effective

Correct Answer: B

If your data centers span multiple geographical locations, we recommend using a broad CIDR (0.0.0.0/0) as a static route in addition to the CIDR of the specific geographical location. This broad CIDR provides high availability and flexibility to your network design. For instance, the following diagram shows two networks in separate geographical areas that each connect to Oracle Cloud Infrastructure. Each area has a single on-premises router, so two IPSec VPN connections can be created. Note that each IPSec VPN connection has two static routes: one for the CIDR of the particular geographical area, and a broad 0.0.0.0/0 static route.



QUESTION 5

By copying block volume backups to another region at regular intervals, it makes it easier for you to rebuild applications and data in the destination region if a region-wide disaster occurs in the source region.

Which IAM Policy statement allows the VolumeAdmins group to copy volume backups between regions?

- A. Allow group VolumeAdmins to use volumes in tenancy
- B. Allow group VolumeAdmins to copy volume\ back-ups in tenancy
- C. Allow group VolumeAdmins to manage volume-family in tenancy
- D. Allow group VolumeAdmins to inspect volumes in tenancy

Correct Answer: C

The backups feature of the Oracle Cloud Infrastructure Block Volume service lets you make a point-in-time snapshot of the data on a block volume. These backups can then be restored to new volumes either immediately after a backup or at a

later time that you choose.

You can copy block volume backups between regions using the Console, command line interface (CLI), SDKs, or REST APIs.

To copy volume backups between regions, you must have permission to read and copy volume backups in the source region, and permission to create volume backups in the destination region.

to do all things with block storage volumes, volume backups, and volume groups in all compartments with the exception of copying volume backups across regions. Allow group VolumeAdmins to manage volume-family in tenancy The

aggregate resource type volume-family does not include the VOLUME_BACKUP_COPY permission, so to enable copying volume backups across regions you need to ensure that you include the third statement in that policy, which is:



Allow group VolumeAdmins to use volume-backups in tenancy where request.permission=\\'VOLUME
_BACKUP_COPY\\'

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