



1Z0-997-22^{Q&As}

Oracle Cloud Infrastructure 2022 Architect Professional

Pass Oracle 1Z0-997-22 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.geekcert.com/1z0-997-22.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Oracle
Official Exam Center

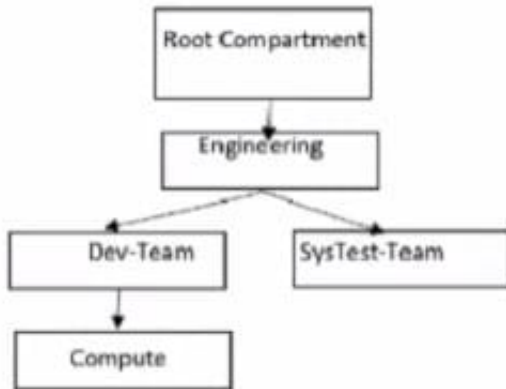
-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers





QUESTION 1

Give this compartment structure:



You want to move a compute instance that is in `\\Compute\\` compartment to `\\SysTes-Team\\`. You login to your Oracle Cloud Infrastructure (OCI) account and use the `\\Move Resource\\` option.

What will happen when you attempt moving the compute resource?

- A. The move will be successful though Compute Instance and its Public and Private IP address will stay the same. The Compute instance VNIC will need to be moved separately. The Compute instance will still be associated with the original VCN.
- B. The move will fail and you will be prompted to move the VCN first. Once VCN is moved to the target compartment, the Compute instance can be moved.
- C. The move will be successful though Compute Instance Public and Private IP address changed, and it will be associated to the VCN in target compartment.
- D. The move will be successful though Compute Instance and its Public and Private IP address will stay the same. The Compute instance VNIC will still be associated with the original VCN.

Correct Answer: D

Moving Resources to a Different Compartment

Most resources can be moved after they are created. There are a few resources that you can't move from one compartment to another. Some resources have attached resource dependencies and some don't.

Not all attached dependencies behave the same way when the parent resource moves. For some resources, the attached dependencies move with the parent resource to the new compartment.

The parent resource moves immediately, but in some cases attached dependencies move asynchronously and are not visible in the new compartment until the move is complete. For other resources, the attached resource dependencies do

not move to the new compartment. You can move these attached resources independently. You can move Compute resources such as instances, instance pools, and custom images from one compartment to another. When you move a

Compute resource to a new compartment, associated resources such as boot volumes and VNICs are not moved. You



can move a VCN from one compartment to another. When you move a VCN, its associated VNICs, private IPs, and ephemeral IPs move with it to the new compartment.

QUESTION 2

You have two Virtual Cloud Networks (VCN) that need to be peered. The set up is as follows:

The VCNs are in different tenancies.

Peering has to be via Local Peering Gateway (LPG) because one of the VCNs needs to be added to an existing Hub and Spoke configuration that consists of a hub and two spokes.

There is a CIDR overlap. The VCN that serves as the Hub VCN has a 172.19.0.0/16 CIDR prefix. The other VCN to be added as a Spoke VCN has a 172.19.128.0/17 CIDR prefix.

The other two spokes have 10.0.0.0/16 and 192.168.0.0/16 prefixes, respectively.

What is a possible solution to this problem?

- A. Use Dynamic Routing Gateway (DRG) instead.
- B. Add another CIDR prefix to the VCN that is integrating with the Hub and Spoke and does not overlap. Use that CIDR for the LPG connection.
- C. Review the subnets in the hub VCN. If they all have the third octet under 128, change the VCN prefix to /17.
- D. Review the subnets in the hub VCN. If they all have the third octet above 128, change the VCN prefix to /17.
- E. Review all subnets in the hub VCN. If one of them has the third octet at 128, change the VCN prefix to /17.

Correct Answer: B

QUESTION 3

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. raw 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 4

A large financial company has a web application hosted in their on-premises data center. They are migrating their application to Oracle Cloud Infrastructure (OCI) and require no downtime while the migration is on-going. In order to achieve this, they have decided to divert only 30% of the application works fine, they divert all traffic to OCI.

As a solution architect working with this customer, which suggestion should you provide them?

- A. Use OCI Traffic management with failover steering policy and distribute the traffic between OCI and on premises infrastructure.
- B. Use OCI Traffic management with Load Balancing steering policy and distribute the traffic between OCI and on premises infrastructure.
- C. Use an OCI load Balancer and distribute the traffic between OCI and on premises infrastructure.
- D. Use VPN connectivity between on premises Infrastructure and OCI, and create routing tables to distribute the traffic between them.

Correct Answer: B

Traffic Management Steering Policies can account for health of answers to provide failover capabilities, provide the ability to load balance traffic across multiple resources, and account for the location where the query was initiated to provide a simple, flexible and powerful mechanism to efficiently steer DNS traffic.

QUESTION 5

You are tasked with backing up your data using Oracle Cloud Infrastructure Block Volume service.

When you are finalizing your block volume backup schedule, which of the following two are valid considerations for your backup plan? (Choose Two)

- A. Number of stored backups: How many backups you need to keep available and the deletion schedule for those you no longer need.
- B. Governance: Tagging of backups so you can capture backup related API calls through the Audit service.
- C. Frequency: How often you want to back up your data.
- D. Location: Determine the Object Store Bucket where the backups will be stored.
- E. Encryption: Whether to use your own key to encrypt your volume backups.



Correct Answer: AC

[1Z0-997-22 PDF Dumps](#)

[1Z0-997-22 VCE Dumps](#)

[1Z0-997-22 Study Guide](#)