

# 1Z0-997<sup>Q&As</sup>

Oracle Cloud Infrastructure 2019 Architect Professional

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

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

<https://www.pass2lead.com/1z0-997.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

An Oracle Cloud Infrastructure (OCI) Public Load Balancer's SSL certificate is expiring soon. You noticed the Load Balancer is configured with SSL Termination only. When the certificate expires, data traffic can be interrupted and security compromised.

What steps do you need to take to prevent this situation?

- A. Add the new SSL certificate to the Load Balancer, update backend servers to work with a new certificate and edit listeners so they can use the new certificate bundle.
- B. Add the new SSL certificate to the Load Balancer, update listeners and backend sets so they can use the new certificate bundle.
- C. Add the new SSL certificate to the Load Balancer and implement end to end SSL so it can encrypt the traffic from clients all the way to the backend servers.
- D. Add the new SSL certificate to the Load Balancer and update backend servers to use the new certificate bundle.
- E. Add the new SSL certificate to the Load Balancer and update listeners to use the new certificate bundle.

Correct Answer: A

---

### QUESTION 2

A cloud consultant is working on implementation project on OCI. As part of the compliance requirements, the objects placed in object storage should be automatically archived first and then deleted. He is testing a Lifecycle Policy on Object Storage and created a policy as below:

```
[ { "name": "Archive_doc", "action": "ARCHIVE", "objectNameFilter": { "inclusionPrefixes": "doc" } },  
  { "name": "Delete_doc", "action": "DELETE",  
    "objectNameFilter": "inclusionPrefixes":
```

```
[ "doc" ] 1. "timeAmount": 5, "timeunit": "DAYS", "isEnabled": true } What will happen after this policy is  
applied?
```

- A. All objects with names starting with "doc" will be deleted after 5 days of object creation
- B. All the objects having file extension ".doc" will be archived for 5 days and will be deleted 10 days after object creation
- C. All the objects having file extension ".doc" will be archived 5 days after object creation
- D. All the objects with names starting with "doc" will be archived 5 days after object creation and will be deleted 5 days after archival

Correct Answer: A

---

Object Lifecycle Management works by defining rules that instruct Object Storage to archive or delete objects on your behalf within a given bucket. A bucket's lifecycle rules are collectively known as an object lifecycle policy. You can use a rule to either archive or delete objects and specify the number of days until the A rule that deletes an object always takes priority over a rule that would archive that same object.

### QUESTION 3

A global retailer is setting up the cloud architecture to be deployed in Oracle Cloud infrastructure (OCI) which will have thousands of users from two major geographical regions: North America and Asia Pacific. The requirements of the services are:

\*

Service needs to be available 27/7 to avoid any business disruption

\*

North American customers should be served by application running in North American regions

\*

Asia Pacific customers should be served by applications running in Asia Pacific regions

\*

Must be resilient enough to handle the outage of an entire OCI region

A.

OCI DNS, Traffic Management with Failover steering policy

B.

OCI DNS, Traffic Management with Geolocation steering policy. Health Checks

C.

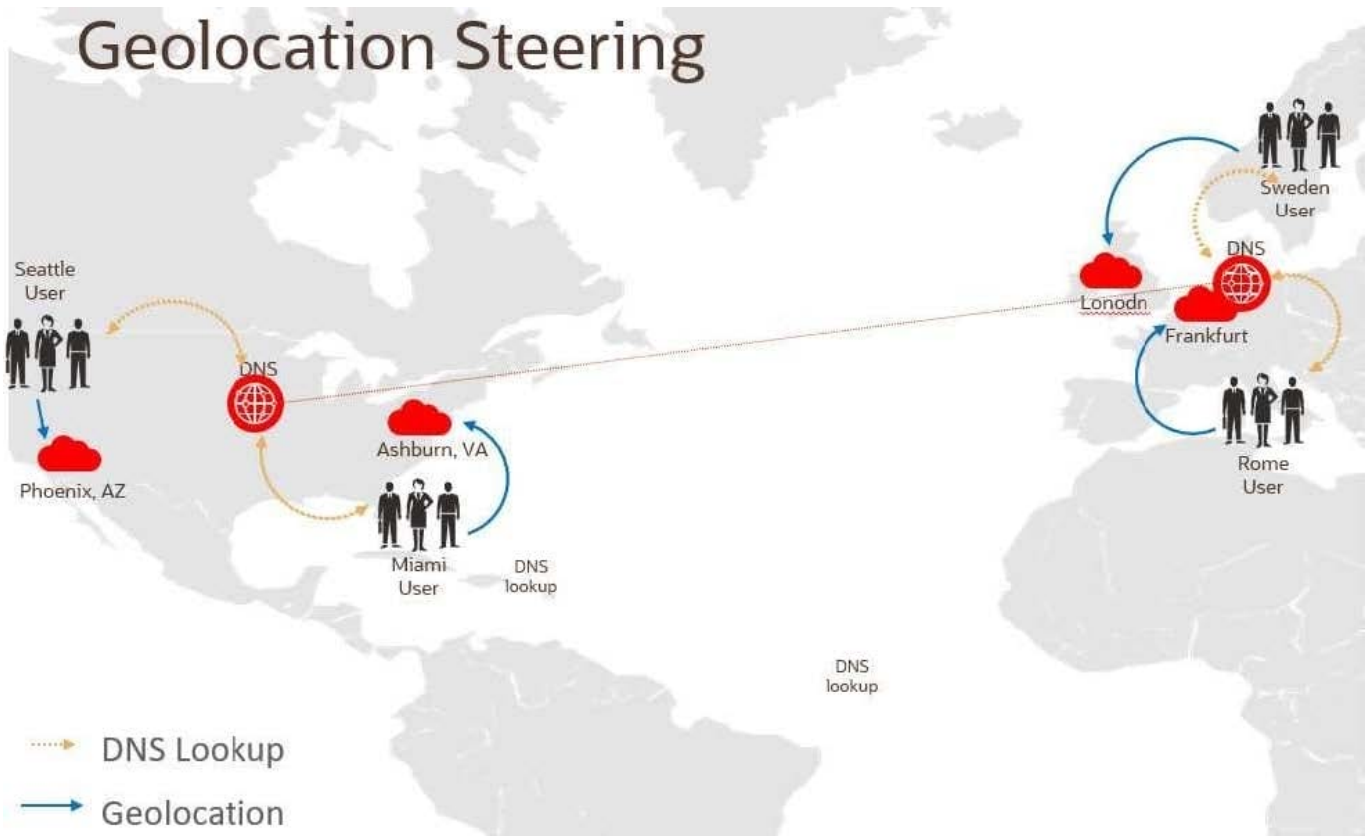
OCI DNS, Traffic Management with Geolocation steering policy

D.

OCI DNS, Traffic Management with Load Balancer steering policy, Health Checks

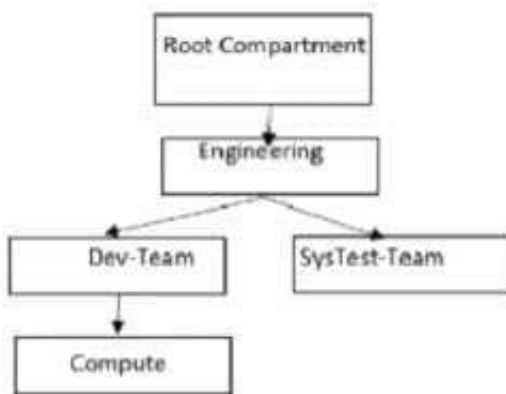
Correct Answer: B

**GEOLOCATION STEERING** Geolocation steering policies distribute DNS traffic to different endpoints based on the location of the end user. Customers can define geographic regions composed of originating continent, countries or states/ provinces (North America) and define a separate endpoint or set of endpoints for each region. Combine with Oracle Health Checks to fail over from one region to another



#### QUESTION 4

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 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 5

A cost conscious fashion design company which sells bags, clothes, and other luxury items has recently decided to move all of their on-premises infrastructure to Oracle Cloud Infrastructure (OCI). One of their on-premises applications is running on an NGINX server and the Oracle Database is running in a 2 node Oracle Real Application Clusters (RAC) configuration. Based on cost considerations, what is an effective mechanism to migrate the customer application to OCI and set up regular automated backups?

A. Launch a compute Instance and run a NGINX server to host the application. Deploy a 2 node VM DB Systems with Oracle RAC enabled import the on premises database to OCI VM DB Systems using Oracle Data Pump and then enable automatic backups.

B. Launch a compute Instance and run an NGINX server to host the application. Deploy Exadata Quarter Rack, enable automatic backups and import the database using Oracle Data Pump.

C. Launch a compute Instance for both the NGINX application server and the database server. Attach block volumes on the database server compute instance and enable backup policy to backup the block volumes.

D. Launch a Compute instance and run a NGINX Server to host the application. Deploy a 2 node VM DB Systems with Oracle RAC enabled Import the on premises database to OCI VM DB Systems using data pump and then enable automatic backup- Also, enable Oracle Data Guard on the database server

Correct Answer: A

Based on cost considerations will exclude the Exadata. and there's no need for Data Guard Cost Estimator  
<https://www.oracle.com/cloud/cost-estimator.html>

Configuration Options		Pay As You Go	Monthly Flex	
▼ Database Cloud Service - OCI		\$7,190	\$11,460	🗑️
> ☁ Database - OCI		\$17,190	\$11,460	🗑️
▼ Oracle Database Exadata Cloud Service		\$120,000	\$80,000	🗑️
> ☁ Exadata		\$120,000	\$80,000	🗑️

[1Z0-997 Practice Test](#)

[1Z0-997 Study Guide](#)

[1Z0-997 Exam Questions](#)