

## 1Z0-1085-22<sup>Q&As</sup>

Oracle Cloud Infrastructure 2022 Foundations Associate

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#### **QUESTION 1**

A new customer has logged into Oracle Cloud Infrastructure (OCI) as an administrator for the first time. The admin would like to deploy Infrastructure into a region other then their home region. What is the first Stop they must take in order to accomplish this task?

- A. Use API endpoints to create resources in the desired region.
- B. Navigate to the desired region and begin creating resources.
- C. Subscribe to the desired region.
- D. File a service request for access to each additional region.

Correct Answer: C

When you sign up for Oracle Cloud Infrastructure, Oracle creates a tenancy for you in one region. This is your home region. Your home region is where your IAM resources are defined. When you subscribe to another region, your IAM resources are available in the new region, however, the master definitions reside in your home region and can only be changed there. When you subscribe your tenancy to a new region, all the policies from your home region are enforced in the new region. If you want to limit access for groups of users to specific regions, you can write policies to grant access to specific regions only. Reference: https://docs.cloud.oracle.com/en-us/iaas/Content/Identity/Tasks/managingregions.htm

To create an instance in another region, perform these preliminary steps:

1.

Extend your subscription to another region.

2.

Federate Oracle Identity Cloud Service (IDCS) from the new region with Oracle Cloud Infrastructure (OCI).

Also, when you purchase these services or sign up for a free promotion, you typically choose the data region closest to your location to access them. This becomes your primary data region. However, if required, you can extend your subscription to other geographical regions (within the same cloud account) and use the services there.

Reference:

https://docs.oracle.com/en/cloud/paas/content-cloud/administer/create-instance-oracle-cloud- console.html

#### **QUESTION 2**

Which feature is NOT a component of Oracle Cloud Infrastructure (OCI) Identity and Access management service?

A. User Credentials



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B. Network Security Group

C. Federation

D. Policies

Correct Answer: C

#### **QUESTION 3**

Which feature allows you to logically group and isolate your Oracle Cloud Infrastructure resources?

A. Tenancy

B. Identity and Access Management Groups

C. Compartments

D. Availability Domain

Correct Answer: C

COMPARTMENT A collection of related resources. Compartments are a fundamental component of Oracle Cloud Infrastructure for organizing and isolating your cloud resources. You use them to clearly separate resources for the purposes of measuring usage and billing, access (through the use of policies), and isolation (separating the resources for one project or business unit from another).

A common approach is to create a compartment for each major part of your organization.

User Group can use some resources in the compartment like network resources also they can\\'t create it depend on the policy that assigned Remember, a compartment is a logical grouping, not a physical one Reference:

https://docs.cloud.oracle.com/en-us/iaas/tools/oci-cli/2.9.8/oci\_cli\_docs/cmdref/iam/compartment.html

#### **QUESTION 4**

What does compute instance vertical scaling mean?

A. Providing Fault tolerance

B. Adding additional compute instances

C. Enabling Disaster recovery

D. Changing to a large or smaller shape

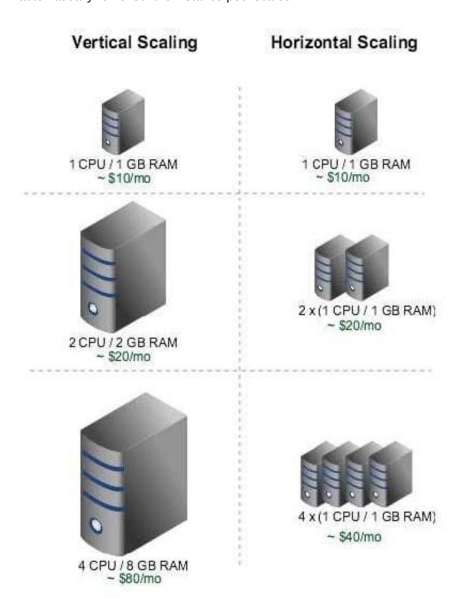
Correct Answer: D

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Changing the Shape of an Instance (Horizontal Scaling)

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. Autoscaling (vertical scaling) Autoscaling lets you automatically adjust the number of Compute instances in an instance pool based on performance metrics such as CPU utilization. This helps you provide consistent performance for your end users during periods of high demand, and helps you reduce your costs during periods of low demand. As load increases, instances are automatically provisioned: the instance pool scales out. As load decreases, instances are automatically removed: the instance pool scales in.



https://docs.cloud.oracle.com/en-us/iaas/Content/Compute/Tasks/resizinginstances.htm

#### **QUESTION 5**

What service is NOT available as part of Oracle Cloud Free Tier?

A. Oracle Cloud Infrastructure Monitoring



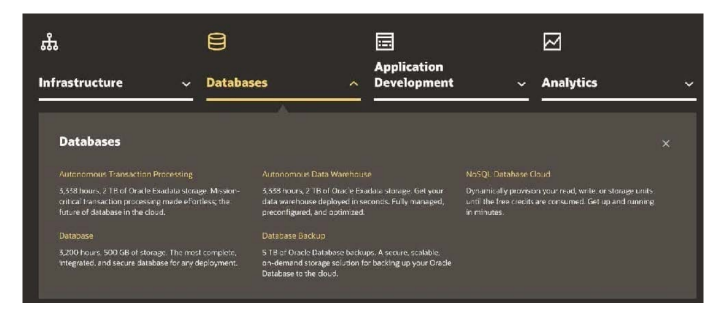
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- B. Oracle Cloud Infrastructure Exadata DB Systems
- C. Oracle Cloud Infrastructure Autonomous Data Warehouse
- D. Oracle Cloud Infrastructure Compute

Correct Answer: B

For more information on Oracle Cloud Infrastructure Free Tier refer below official documentation https://docs.cloud.oracle.com/en-us/iaas/Content/FreeTier/freetier.htm?Highlight=Free%20Tier Exadata DB Systems aren\\'t a part of the free tier: Reference: https://www.oracle.com/in/cloud/free/



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