



# 1Z0-997-21<sup>Q&As</sup>

Oracle Cloud Infrastructure 2021 Architect Professional

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## QUESTION 1

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" },  
  "timeAmount": 5, "timeunit": "DAYS", "isEnabled": true }, { "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 specified action is taken.

A rule that deletes an object always takes priority over a rule that would archive that same object.

## QUESTION 2

An eCommerce company is running on Oracle Cloud Infrastructure (OCI) and many compute instances remain unused for the most part of the year except during Black Friday and Christmas. You suggest them to use OCI's

Autoscaling feature and present them a slide to showcase the features of Autoscaling. Which option below is inaccurate in your presentation to the customer?

- A. A cooldown period between Autoscaling events lets the system stabilize at the updated level.
- B. When an instance pool scales in, instances are terminated in this order: the number of instances is balanced across Availability Domains, and then balanced across Fault Domains. Finally, within a Fault Domain, the newest instance is terminated first.



- C. Autoscaling relies on performance metrics such as CPU utilization that are collected by OCI Monitoring service to trigger an Autoscaling event.
- D. Autoscaling requires an instance pool as a pre-requisite so that it can automatically adjust the number of compute instances in an instance pool.

Correct Answer: B

### QUESTION 3

Which three options are available to migrate an Oracle database 12.x from an on-premises environment to Oracle Cloud Infrastructure (OCI)?

- A. Leverage OCI Storage Gateway asynchronous database migration option.
- B. Use Oracle Data Pump Export/Import to migrate the database.
- C. Configure RMAN cross-platform transportable tablespace backup sets.
- D. Setup OCI schema and data transfer tool with Bare Metal DB Systems as the target.
- E. Create a backup of your on-premises database In OCI DB Systems.

Correct Answer: BCE

<https://docs.cloud.oracle.com/en-us/iaas/Content/Database/Tasks/mig-onprembackup.htm>

### QUESTION 4

You have deployed an application server in a private Subnet in your virtual cloud network (VCN). For the database, you have provisioned an Autonomous Transaction Processing (ATP) serverless instance. However, you are unable to connect to the database instance from your application server. Which two steps would you need to enable this connectivity?

- A. Add an internet gateway to your VCN and add a route rule to your private subnet route table. CIDR: 0.0.0.0/0 Target: Internet Gateway
- B. Add a remote peering connection from your VCN to the ATP VCN
- C. Add a stateful egress rule to the security list associated with your private subnet. Destination CIDR: 0.0.0.0/0 Protocols: All Protocols
- D. Create a NAT Gateway and add the following route rule to the route table of private subnet. CIDR: 0.0.0.0/0 Target: NAT Gateway

Correct Answer: CD

### QUESTION 5

You are working as a solution architect for a customer in Frankfurt, which uses multiple compute instance VMs spread among three Availability Domains in the Oracle Cloud Infrastructure (OCI) eu-frankfurt-1 region. The compute instances



do not have public IP addresses and are running in private subnets inside a Virtual Cloud Network (VCN). You have set up OCI Autoscaling feature for the compute instances, but find out that instances cannot be auto scaled. You have enabled monitoring on the instances. What could be wrong in this situation?

- A. You need to assign a reserved public IP address to the compute instances.
- B. You need to set up a Service Gateway to send metrics to the OCI Monitoring service.
- C. Autoscaling only works for instances with public IP addresses.
- D. Autoscaling only works with single availability domains.

Correct Answer: B

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