

# 1Z0-1067-21<sup>Q&As</sup>

Oracle Cloud Infrastructure 2021 Cloud Operations Associate

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#### **QUESTION 1**

Recently, your e-commerce web application has been receiving significantly more traffic than usual. Users are reporting they often encounter a 503 Service Error when trying to access your site. Sometimes the site is very slow.

You check your instance pool configuration to confirm that the maximum number of instances is configured to allow 20 compute instances. Currently, 14 compute instances have been provisioned by the instance pool. You also confirm that current CPU utilization across all hosts exceeds the scale-out threshold you set in your auto-scaling policy. However, the instance pool is not provisioning any new instances.

What can you check to determine why the application is NOT functioning properly? (Choose the best answer.)

- A. Verify that the new offer feature code did not introduce any performance bugs.
- B. Verify that the database is accessible.
- C. Verify that the compute resource quota has not been exceeded.
- D. Verify that the Quality Assurance team is not currently performing load-testing against production.

Correct Answer: C

#### **QUESTION 2**

You set up a bastion host in your VCN to only allow your IP address (140.19.2.140) to establish SSH connections to your Compute Instances that are deployed in a private subnet. The Compute Instances have an attached Network Security Group with a Source Type: Network Security Group (NSG), Source NSG: NSG-050504. To secure the bastion host, you added the following ingress rules to its Network Security Group:

Type: All TCP Protocol: TCP Port Range: 22 Source: 140.19.2.140/32

Type: All TCP Protocol: TCP Port Range: 22 Source: NSG-050504

However, after checking the bastion host logs, you discovered that there are IP addresses other than your own that can access your bastion host.

What is the root cause of this issue? (Choose the best answer.)

A. The Security List allows access to all IP address which overrides the Network Security Group ingress rules.

B. All compute instances associated with NSG-050504 are also able to connect to the bastion host.



- C. The port 22 provides unrestricted access to 140.19.2.140 and to other IP address.
- D. A netmask of /32 allows all IP address in the 140.19.2.0 network, other than your IP 140.19.2.140

Correct Answer: B

#### **QUESTION 3**

Here is a partial code from a Terraform template written for Oracle Cloud Infrastructure (OCI): What operation(s) does it perform? (Choose the best answer.)

```
resource "oci_objectstorage action" "bucket par" {
                  = "${data.oci_objectstorage_namespace.ns.namespace}"
    namespace
                  = "${oci objectstorage bucket.bucket1.name}"
    bucket
    name
                  = "parOnBucket"
    access type = "AnyObjectWrite"
    time_expires = "2020-12-10T23:00:002"
Ł
resource "oci objectstorage action" "bucket par" {
                  = "${data.oci objectstorage namespace.ns.namespace}"
    namespace
    bucket
                  = "${oci objectstorage bucket.bucket1.name}"
                  = "${oci objectstorage object.object1.object}"
    object
                  = "objectPar"
    name
                  = "ObjectRead"
    access type
                  = "2020-12-29T23:00:002"
    time expires
}
output "par_output" {
    value = "https://objectstorage.${var.region}.oraclecloud.com
${oci objectstorage preauthrequest.object_par.access_uri}"
ł
```

A. Provides object read and write access for an OCI Object Storage bucket.

B. Creates a pre-authenticated request for objects in an OCI Object Storage bucket.

C. Creates a URL to provide access to an OCI Object Storage bucket for managing objects.

D. Creates a lifecycle policy for an OCI Object Storage bucket for moving data to Archival storage at a specified time.

Correct Answer: A

#### **QUESTION 4**



You created an Oracle Linux compute instance through the Oracle Cloud Infrastructure (OCI) management console then immediately realize you forgot to add an SSH key file. You notice that OCI compute service provides instance console connections that supports adding SSH keys for a running instance. Hence, you created the console connection for your Linux server and activated it using the connection string provided. However, now you get prompted for a username and password to login.

What option should you recommend to add the SSH key to your running instance, while minimizing the administrative overhead? (Choose the best answer.)

A. You need to configure the boot loader to use ttyS0 as a console terminal on the VM.

B. You need to terminate the running instance and recreate it by providing the SSH key file.

C. You need to reboot the instance from the console, boot into the bash shell in maintenance mode, and add SSH keys for the opc user.

D. You need to modify the serial console connection string to include the identity file flag, -i to specify the SSH key to use.

Correct Answer: D

Reference: https://docs.oracle.com/en-us/iaas/Content/Compute/References/serialconsole.htm

### **QUESTION 5**

You have been monitoring your company\\'s applications running in Oracle Cloud Infrastructure (OCI) and notice that the application is using OCI Traffic Management service. This service uses a traffic steering policy to distribute the DNS traffic based on subnet addresses in a rule set.

Which steering policy is in use in this particular case? (Choose the best answer.)

A. Load Balancing policy

- B. Geolocation steering
- C. ASN steering policy
- D. IP Prefix steering
- Correct Answer: C

Reference: https://k21academy.com/1z0-997/traffic-management-in-oci/

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