

1Z0-1067-21^{Q&As}

Oracle Cloud Infrastructure 2021 Cloud Operations Associate

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QUESTION 1

You have a Linux compute instance located in a public subnet in a VCN which hosts a web application. The security list attached to subnet containing the compute instance has the following stateful ingress rule.

Stateless -	Source	IP Protocol	Source Port Range	Destination Port Range
No	0.0.0.0/0	TCP	All	22

The Route table attached to the Public subnet is shown below. You can establish an SSH connection into the compute instance from the internet. However, you are not able to connect to the web server using your web browser.

Destination	•	Target Type
0.0.0.0/0		Internet Gateway

Which step will resolve the issue? (Choose the best answer.)

- A. In the route table, add a rule for your default traffic to be routed to NAT gateway.
- B. In the security list, add an ingress rule for port 80 (http).
- C. In the security list, remove the ssh rule.
- D. In the route table, add a rule for your default traffic to be routed to service gateway.

Correct Answer: D

QUESTION 2

Your customer is running a set of compute instances inside a private subnet to manage their workloads on Oracle Cloud Infrastructure (OCI) tenancy. You have set up auto scaling feature to provide consistent performance to their end users during period of high demand.

Which step should be met for auto scaling to work? (Choose the best answer.)

- A. OS Management Service agent (osms) must be installed on the instances.
- B. Audit logs for the instances should be enabled.
- C. Service gateway should be setup to allow instances to send metrics to monitoring service.
- D. Monitoring for the instances should not be enabled.

Correct Answer: B

Reference: https://docs.oracle.com/en-us/iaas/Content/Compute/Tasks/autoscalinginstance pools.htm

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QUESTION 3

One of your development teams has asked for your help to standardize the creation of several compute instances that must be provisioned each day of the week. You initially write several Command Line Interface (CLI) commands with all appropriate configuration parameters to achieve this task later determining this method lacks flexibility.

Which command generates a JSON-based template that Oracle Cloud Infrastructure (OCI) CLI can use to provision these instances on a regular basis? (Choose the best answer.)

A. oci compute instance create – –generate–cli–skeleton

B. oci compute instance launch – –generate–cli–skeleton

C. oci compute provision-instance - -generate-full-command-json-input

D. oci compute instance launch – –generate–full–command–json–input

Correct Answer: D

Reference: https://docs.oracle.com/en-us/iaas/Content/API/SDKDocs/cliusing.htm

QUESTION 4

Your deployment platform within Oracle Cloud Infrastructure (OCI) leverages a compute instance with multiple block volumes attached. There are multiple teams that use the same compute instance and have access to these block volumes. You want to ensure that no one accidentally deletes any of these block volumes. You have started to construct the following IAM policy but need to determine which permissions should be used.

allow group DeploymentUsers to manage volume-family where ANY { request.permission != , request.permission != , request.permission != }

Which permissions can you use in place of in this policy? (Choose the best answer.)

A. VOLUME_DELETE, VOLUME_ATTACHMENT_DELETE, VOLUME_BACKUP_DELETE

B. VOLUME_ERASE, VOLUME_ATTACHMENT_ERASE, VOLUME_BACKUP_ERASE

C. ERASE_VOLUME, ERASE_VOLUME_ATTACHMENT, ERASE_VOLUME_BACKUP

D. DELETE_VOLUME, DELETE_VOLUME_ATTACHMENT, DELETE_VOLUME_BACKUP

Correct Answer: A

QUESTION 5

A developer has created a file system in Oracle Cloud Infrastructure (OCI) File Storage service. She launches an Oracle Linux compute instance and successfully mounts the file system from the instance.

She then tries writing to the file system from the compute instance using the following command:



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touch /mnt/yourmountpoint/helloworld

But gets an error message:

touch: cannot touch '/mnt/yourmountpoint/helloworrld': Permission denied

Which is a reason for this error? (Choose the best answer.)

- A. 'touch' command is not available in Oracle Linux by default.
- B. Service limits or quota for file system writes have been breached.
- C. User is not part of any OCI Identity and Access Management group with write permissions to File Storage service.
- D. User is connecting as the default Oracle Linux user 'opc' instead of 'root' user.

Correct Answer: C

Reference: https://itectec.com/unixlinux/touch-cannot-touch-test-permission-denied/

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