

1Z0-1067-22^{Q&As}

Oracle Cloud Infrastructure 2022 Cloud Operations Professional

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QUESTION 1

You have set an alarm to be generated when the CPU usage of a specified instance is greater than 10%. In the alarm behavior view below you notice that the critical condition happened around 23:30. You were expecting a notification after 1 minute, however, the alarm firing state did not begin until 23:33.



What should you change to fix it? (Choose the best answer.)

- A. Change the alarm\\'s metric interval to 1.
- B. Change the alarm condition to be grater than 3%.
- C. Change the notification topic that you previously associated with the alarm.
- D. Change the alarm\\'s trigger delay minutes value to 1.

Correct Answer: D

QUESTION 2

Which statement about Oracle Cloud Infrastructure paravirtualized block volume attachments is TRUE? (Choose the best answer.)

- A. Paravirtualized volumes may reduce the maximum IOPS performance for larger block volumes.
- B. Paravirtualized is required to manage iSCSI configuration for virtual machine instances.
- C. Paravirtualized volumes become immediately available on bare metal compute instances.
- D. Paravirtualization utilizes the internal storage stack of compute instance OS and network hardware virtualization to access block volumes.

Correct Answer: A

Reference: https://blogs.oracle.com/cloud-infrastructure/paravirtualized-block-volume-attachments-for-vms

QUESTION 3

Your customer is running a set of compute instances inside a private subnet to manage their workloads on Oracle Cloud

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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/autoscalinginstancepools.htm

QUESTION 4

You are using the Oracle Cloud Infrastructure Command Line Interface to launch a Linux virtual machine. You enter the following command (with correct values for all parameters): The command fails.

```
oci compute instance launch --availability-domain
"<availability_domain_name>" -t <tenancy_id> -c <compartment_id>
--shape "<shape_name>" --display-name "<instance_display_name>"
--image-id <image_id> --ssh-authorized-keys-file
"<path_to_authorized_keys_file>" --subnet-id <subnet_id>
```

Which is NOT a valid parameter in this command? (Choose the best answer.)

A. -t

B. - -image-id

C. - -shape "andlt;shape_name>"

D. -c

E. - - subnet-id

Correct Answer: A

QUESTION 5

You have recently joined a startup company and quickly find that nobody is tracking the amount of money spent on Oracle Cloud Infrastructure (OCI). Seeing an opportunity to help save money you begin creating a solution to better track the cost of resources provisioned by each individual on the team.

Which option allows you to identify excessive spend across all resources in your tenancy? (Choose the best answer.)



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A. Use the Python SDK to write a custom application that will monitor the Audit log. Look for CREATE events and configure the application to send you an email each time a new resource is created.

B. Create a tag namespace named BILLING with a Tag Key named CostCenter. Tag each of your resources with this Tag Key and the correct value.

C. Use the Events Service and create rules that will act when a new Object Storage bucket or Compute Instance has been created. Have the rule email you each time one of these events occurs.

D. Create a budget for each compartment that will send a notification when monthly spend reaches a predefined amount.

Correct Answer: D

Reference: https://blogs.oracle.com/cloud-infrastructure/how-to-get-control-of-your-spending-in-oracle

cloud-infrastructure

QUESTION 6

You have been asked to set up connectivity between a client\\'s on-premises network and Oracle Cloud

Infrastructure (OCI). The requirements are:

Low latency: The applications are financial and require low latency connectivity into OCI.

Consistency: The application isn\\'t tolerant of performance variation.

Performance: The communications link needs to support up to 1.25 Gbps.

Encryption: The communications link needs to encrypt any data in transit between the on-premises

network and OCI Virtual Cloud Network (VCN).

The client wants to implement the above with as low a cost as possible, while meeting all of the

requirements. What should you suggest? (Choose the best answer.)

A. Provision FastConnect with a single private virtual circuit, and run an IPsec VPN tunnel over the top of this virtual circuit.

- B. Provision FastConnect with a single public virtual circuit.
- C. Provision a site-to-site IPsec VPN between your on-premises network and your virtual cloud network (VCN) using VPN Connect.
- D. Provision FastConnect with a single private virtual circuit.
- E. Provision FastConnect with a single public virtual circuit, and run an IPsec VPN tunnel over the top of this virtual circuit.

Correct Answer: D

Reference: https://docs.oracle.com/en-us/iaas/Content/Network/Concepts/fastconnectoverview.htm

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QUESTION 7

Which technique does NOT help you get the optimal performance out of the Oracle Cloud Infrastructure (OCI) File Storage service? (Choose the best answer.)

- A. Limit access to the same Availability Domain (AD) as the File Storage service where possible.
- B. Serialize operations to the file system to access consecutive blocks as much as possible.
- C. Right size compute instances from where file system is accessed based on their network capacity.
- D. Increase concurrency by using multiple threads, multiple clients, and multiple mount targets.

Correct Answer: D

Reference: https://www.oracle.com/a/ocom/docs/cloud/file-storage-performance-guide.pdf (6)

QUESTION 8

You are working with Terraform on your laptop and have been tasked with spinning up multiple compute instances in Oracle Cloud Infrastructure (OCI) for a project. In addition, you are also required to collect IP

addresses of provisioned instances and write them to a file and save it in your laptop. Which specific Terraform functionality can help accomplish this task? (Choose the best answer.)

- A. Terraform modules
- B. Terraform remote state
- C. Terraform local-exec
- D. Terraform remote-exec

Correct Answer: A

QUESTION 9

You have been contracted by a local e-commerce company to assist with enhancing their online shopping application. The application is currently deployed in a single Oracle Cloud Infrastructure (OCI) region. The application utilizes a public load balancer, application servers in a private subnet, and a database in a separate, private subnet.

The company would like to deploy another set of similar infrastructure in a different OCI region that will act as standby site. In the event of a failure at the primary site, all customers should be routed to the failover site automatically.

After deploying the additional infrastructure within the second region, how should you configure automated failover requirements? (Choose the best answer.)

A. Create a load balancer policy in the Traffic Management service. Configure one answer for each site. Set the answer for the primary site with a weight of 10 and the answer for the secondary site with a weight of 100.



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- B. Create a new A record in DNS that points to the public load balancer at the secondary site. Create a CNAME for the sub-domain failover that will resolve to the new A record. Inform customers to prepend the website URL with failover if the primary site is unavailable.
- C. Create a failover policy in the Traffic Management service. Set the IP address of the public load balancer for the primary site in answer pool 1. Set the IP address of the public load balancer for the secondary site in answer pool 2. Define a health check to monitor both sites.
- D. Deploy a new load balancer in the primary region. Create one backend set for the primary application servers and a second backend set for the standby application servers. Create a listener for the primary backend set with a timeout of 3 minutes. Create a listener for the secondary backend set with a timeout of 10 minutes.

Correct Answer: D

QUESTION 10

You are launching a Windows server in your Oracle Cloud Infrastructure (OCI) tenancy. You provided a startup script during instance initialization, but it was not executed successfully.

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

- A. Didn\\'t include anything in user_data.
- B. Wrote a custom script which tried to install GPU drivers.
- C. Ran a cloudbase-init script instead of cloud-init.
- D. Specified a #directive on the first line of your script.

Correct Answer: C

Reference: https://blogs.oracle.com/cloud-infrastructure/windows-custom-startup-scripts-and-cloud-init-onoracle-cloud-infrastructure

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