

# 1Z0-1067-22<sup>Q&As</sup>

Oracle Cloud Infrastructure 2022 Cloud Operations Professional

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#### **QUESTION 1**

A subscriber of an Oracle Cloud Infrastructure (OCI) Notifications service topic complained about not receiving messages from the service.

Which option can help you debug this issue? (Choose the best answer.)

A. If OCI Notifications service does not receive an acknowledgement from a subscription endpoint, the service drops the message. Confirm that the subscriber is always online to receive messages to help debug the issue.

B. If OCI Notifications service does not receive an acknowledgement from a subscription endpoint, check the NumberOfNotificationFailed metric through the OCI Monitoring service for failed messages. Copy these messages to an OCI Object Storage bucket. Make sure the subscriber has the required credentials to access this bucket to help debug the issue.

C. If OCI Notifications service does not receive an acknowledgement from a subscription endpoint, the service tries to redeliver messages for up to one day. Make sure that the subscriber is online at least once a day to help debug the issue.

D. If OCI Notifications service does not receive an acknowledgement from a subscription endpoint, the service tries to redeliver messages for up to two hours. Configure an alarm on the NumberOfNotificationFailed metric through the OCI Monitoring service to help debug the issue.

$C \cap$	rrect	Answer:	$\Box$
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#### **QUESTION 2**

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.



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.



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D. In the route table, add a rule for your default traffic to be routed to service gateway.

Correct Answer: D

#### **QUESTION 3**

You have been asked to review a network design for Oracle Cloud Infrastructure (OCI) by a major client. The client\\'s IT team needs to provision two Virtual Cloud Networks (VCNs) for a major application. The application uses a large number of virtual machine instances. Additionally, in the future, a VCN peering will be required to allow connectivity between the VCNs.

Which of the following are valid IP ranges to consider? (Choose the best answer.)

A. 10.0.0.0/30 and 192.168.0.0/30

B. 10.0.0.0/8 and 11.0.0.0/8

C. 10.0.8.0/21 and 10.0.16.0/22

D. 10.0.0.0/16 and 10.0.64.0/24

Correct Answer: D

Reference: https://blogs.oracle.com/developers/setting-up-a-virtual-cloud-network-vcn-in-oracle-cloudinfrastructure

#### **QUESTION 4**

You have been asked to update the lifecycle policy for object storage using the Oracle Cloud Infrastructure (OCI) Command Line Interface (CLI).

Which command can successfully update the policy? (Choose the best answer.)

A. oci os object-lifecycle-policy delete -ns -bn

B. oci os object-lifecycle-policy put -ns -bn

C. oci os object-lifecycle-policy put -ns -bn - -items

D. oci os object-lifecycle-policy get -ns -bn

Correct Answer: C

### **QUESTION 5**

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.



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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.
- 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

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