

1Z0-1072-20^{Q&As}

Oracle Cloud Infrastructure 2020 Architect Associate

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QUESTION 1

A customer has launched a compute Instance in the Virtual Cloud Network (VCN), which has an Internet gateway, a service gateway, a default security lists and a default route table. Customer has opened up Port 22 in the security lists

attached to the compute instance subnet, however is still unable to connect to compute instances using ssh.

Which option would remedy this situation?

A. Modify the route table associated with the VCN subnet in which the instance resides. Add a following route to the route table. Destination CIDR: 0.0.0.0/0 Target: Internet Gateway (IGW)

- B. Modify the security list associated with the VCN subnet in which the instance resides. Add a stateful egress rule to allow icmp traffic in addition to the port 22.
- C. Modify the route table associated with the VCN subnet in which the instance resides. Add a following route to the route table. Destination CIDR: 0.0.0.0/0 Target: Dynamic Routing Gateway (DRG)
- D. Modify the route table associated with the VCN subnet in which the instance resides. Add a following route to the route table. Destination CIDR: 0.0.0.0/0 Target: Service Gateway (SGW)

Correct Answer: A

You create an internet gateway in the context of a specific VCN. In other words, the internet gateway is automatically attached to a VCN. However, you can disable and re-enable the internet gateway at any time.

For traffic to flow between a subnet and an internet gateway, you must create a route rule accordingly in the subnet\\'s route table (for example, destination CIDR = 0.0.0.0/0 and target = internet gateway). If the internet gateway is disabled, that

means no traffic will flow to or from the internet even if there\\'s a route rule that enables that traffic. For the purposes of access control, you must specify the compartment where you want the internet gateway to reside. If you\\re not sure which

compartment to use, put the internet gateway in the same compartment as the cloud network.

QUESTION 2

Which two statements are true about the Oracle Cloud Infrastructure Object Storage Service? (Choose two.)

- A. It provides higher IOPS than Block Storage.
- B. It can be directly attached or detached from a compute instance.
- C. Data is stored redundantly only in a single AD.
- D. Data is stored redundantly across multiple availability domains (ADs) in a multi-AD region.
- E. It provides strong consistency.

Correct Answer: DE

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STRONG CONSISTENCY When a read request is made, Object Storage always serves the most recent copy of the data that was written to the system. DURABILITY Object Storage is a regional service. Data is stored redundantly across multiple storage servers. Object Storage actively monitors data integrity using checksums and automatically detects and repairs corrupt data. Object Storage actively monitors and ensures data redundancy. If a redundancy loss is detected, Object Storage automatically creates more data copies. For more details about Object Storage durability, see the Oracle Cloud Infrastructure Object Storage FAQ. CUSTOM METADATA You can define your own extensive metadata as key-value pairs for any purpose. For example, you can create descriptive tags for objects, retrieve those tags, and sort through the data. You can assign custom metadata to objects and buckets using the Oracle Cloud Infrastructure CLI or SDK. See Software Development Kits and Command Line Interface for details. ENCRYPTION Object Storage employs 256-bit Advanced Encryption Standard (AES-256) to encrypt object data on the server. Each object is encrypted with its own key. Data encryption keys are encrypted with a master encryption key that is frequently rotated. Encryption is enabled by default and cannot be turned off.

QUESTION 3

Your application consists of three Oracle Cloud Infrastructure compute instances running behind a public load balancer. You have configured the load balancer to perform health checks on these instances, but one of the three instances fails to pass the configured health check. Which of the following action will the load balancer perform?

- A. Stop sending traffic to the instance that failed health check
- B. Terminate the instance that failed health check
- C. Stop the instances that failed health check
- D. Remove the instance that failed the health check from the backend set

Correct Answer: A

health check A test to confirm the availability of backend servers. A health check can be a request or a connection attempt. Based on a time interval you specify, the load balancer applies the health check policy to continuously monitor

backend servers. If a server fails the health check, the load balancer takes the server temporarily out of rotation. If the server subsequently passes the health check, the load balancer returns it to the rotation.

You configure your health check policy when you create a backend set. You can configure TCP-level or HTTP-level health checks for your backend servers.

TCP-level health checks attempt to make a TCP connection with the backend servers and validate the response based on the connection status.

HTTP-level health checks send requests to the backend servers at a specific URI and validate the response based on the status code or entity data (body) returned. The service provides application-specific health check capabilities to help you increase availability and reduce your application maintenance window.

QUESTION 4

With regard to Oracle Cloud Infrastructure Load Balancing service, which two actions will occur when a backend server that is registered with a backend set is marked to drain connections?



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- A. All existing connections to this backend sever will be immediately closed.
- B. Requests to this backend server are redirected to a user-defined error page.
- C. All new connections to this backend server are disallowed.
- D. Connections to this backend server will remain open until all in-flight requests are completed.
- E. All connections to this backend server are forcibly closed after a timeout period.

Correct Answer: CD

Reference: https://docs.cloud.oracle.com/en-us/iaas/Content/Balance/Reference/sessionpersistence.htm

QUESTION 5

You have two line of business operations (LOB1, LOB2) leveraging Oracle Cloud Infrastructure. LOB1 is deployed in VCN1 in the OCI US East region, while LOB2 is deployed in VCN2 in the US West region. You need to peer VCN1 and VCN2 for disaster recovery and data backup purposes. To ensure you can utilize the OCI Virtual Cloud Network remote peering feature, which CIDR ranges should be used?

- A. VCN1 (10.0.0.0/16) and VCN2 (10.0.1.0/24)
- B. VCN1 (10.0.0.0/16) and VCN2 (172.16.0.0/16)
- C. VCN1 (172.16.1.0/24) and VCN2 (172.16.1.0/27)
- D. VCN1 (192.168.0.0/16) and VCN2 (192.168.1.0/27)

Correct Answer: B

VCN1 (10.0.0.0/16) will use the IP Range from 10.0.0.0 to 10.0.255.255 and the VNC 2 (172.16.0.0/16) will use the IP Range from 172.16.0.0 to 172.16.255.255 the will not be overlap between the 2 VCN

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