

1Z0-1072-22^{Q&As}

Oracle Cloud Infrastructure 2022 Architect Associate

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QUESTION 1

Which two are required to create an IPSec VPN connection? (Choose two.)

- A. security list
- B. static route CIDR
- C. name
- D. compute instance

Correct Answer: AB

QUESTION 2

Which two statements are true about Oracle Cloud Infrastructure (OCI) DB Systems?

- A. Customers have no control over database patching.
- B. The database and backups are encrypted by default.
- C. Customers can consolidate multiple database homes on a single virtual machine database host.
- D. Customers can manage the TDE Wallet after DB Systems is provisioned.

Correct Answer: BD

All databases created in Oracle Cloud Infrastructure are encrypted using transparent data encryption (TDE). Oracle Cloud Infrastructure encrypts all managed backups in the object store. Oracle uses the Database Transparent Encryption feature by default for encrypting the backups. and the customers can manage the TDE Wallet after DB Systems are provisioned.

QUESTION 3

You are a network architect of an application running on Oracle Cloud Infrastructure (OCI). Your security team has informed you about a security patch that needs to be applied immediately to one of the backend web servers. What should you do to ensure that the OCI load balancer does not forward traffic to this backend server during maintenance?

- A. Drain all existing connections to this backend server and mark the backend web server offline
- B. Create another OCI load balancer for the backend web servers, which are active and handling traffic
- C. Edit the security list associated with the subnet to avoid traffic connectivity to this backend serve
- D. Stop the load balancer for maintenance and restart the load balancer after the maintenance is finished

Correct Answer: A

A load balancer improves resource utilization, facilitates scaling, and helps ensure high availability. You can configure multiple load balancing policies and application-specific health checks to ensure that the load balancer directs traffic

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only to healthy instances. The load balancer can reduce your maintenance window by draining traffic from an unhealthy application server before you remove it from service for maintenance. The Load Balancing service considers a server marked drain available for existing persisted sessions. New requests that are not part of an existing persisted session are not sent to that server. Edit Drain State: Opens a dialog box in which you can change the drain state. If you set the server\\'s drain status to true, the load balancer stops forwarding new TCP connections and new non-sticky HTTP requests to this backend server. This setting allows an administrator to take the server out of rotation for maintenance purposes.

e. Edit Offline State: Opens a dialog box in which you can change the offline status.

If you set the server\\'s offline status to true, the load balance forwards no ingress traffic to this backend

server.

QUESTION 4

An Oracle Cloud Infrastructure tenancy administrator is not able to delete a user in the tenancy. What can cause this issue?

- A. User has multi-factor authentication (MFA) enabled.
- B. User is member of an Identity and Access Management (IAM) group.
- C. Users can be blocked but not deleted.
- D. User needs to be deleted from federation Identity Provider (IdP) before deleting from IAM.

Correct Answer: A

QUESTION 5

You are implementing Oracle Cloud Infrastructure (OCI) FastConnect to access OCI public access points

(e.g.

?object storage). You want other Internet traffic from your on-premises environment to use your

existing connection with your ISP.

What is the correct way to establish OCI FastConnect to access these OCI public endpoints?

A.

Configure private peering on your FastConnect link. Redistribute BGP routes learned into your existing routing table and advertise a default from your network infrastructure to OCI.

B.

Configure private peering on your FastConnect link with a static route that points to OCI object storage service.

C.

Configure public peering on your FastConnect link with a static route that points to OCI object storage service.



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D.

Configure public peering on your FastConnect link. Redistribute BGP routes learned into your existing routing table and advertise a specific route for your network infrastructure to OCI.

Correct Answer: D

https://www.oracle.com/a/ocom/docs/connectivity-fast-connect-200.pdf

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