

1Z0-1072^{Q&As}

Oracle Cloud Infrastructure 2019 Architect Associate

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QUESTION 1

Which two options are available within the service console of Autonomous Transaction Processing?

- A. Monitor the health of the database server including CPU, memory and query performance
- B. Configure resource management rules and reset the admin password
- C. Perform a manual backup of the ATP database
- D. D. Fine tune a long running query using optimizer hints

Correct Answer: AB

QUESTION 2

In which two ways does Oracle Cloud Infrastructure (OCI) file storage (FSS) differ from OCI object storage and block volume services? (Choose two.)

- A. Block volume service is NVMe based, while FSS is not
- B. Object storage and block volume services offer default encryption, but FSS does not
- C. A file system is created within an availability domain, whereas object storage buckets exist at the region level
- D. FSS uses the network file system (NFS) protocol, whereas block volume uses iSCSI

Correct Answer: CD

QUESTION 3

You are deploying a highly available web application in Oracle Cloud Infrastructure and have decided to use a public load balancer. The back-end web servers will be distributed across all three availability domains (ADs). How many subnets should you create to deliver a secure highly available application?

- A. three subnets in total; one subnet in each AD
- B. five subnets in total; two subnets each in the first and second AD with a single subnet in the third AD
- C. six subnets in total; two subnets in each AD; one for the load balancer and one for the web servers
- D. four subnets in total; one subnet in each AD for the web servers and a single subnet in any one AD for the load balancer

Correct Answer: C

QUESTION 4



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You have an application deployed in Oracle Cloud Infrastructure running only in the Phoenix region. You were asked to create a disaster recovery (DR) plan that will protect against the loss of critical data. The DR site must be at least 500 miles from your primary site and data transfer between the two sites must not traverse the public Internet.

Which is the recommended disaster recovery plan?

- A. Create a new virtual cloud network (VCN) in the Phoenix region and create a subnet in one availability domain (AD) that is not currently being used by your production systems. Establish VCN peering between the production and DR sites.
- B. Create a DR environment in Ashburn. Associate a DRG with the VCN in each region and create a remote peering connection between the two VCNs.
- C. Create a DR environment in Ashburn and provision a FastConnect virtual circuit using DRG between the regions.
- D. Create a DR environment in Ashburn. Associate a dynamic routing gateway (DRG) with the VCN in each region and configure an IPsec VPN connection between the two regions.

Correct Answer: B

QUESTION 5

You are an administrator with an application running on OCI. The company has a fleet of OCI compute virtual instances behind an OCI Load Balancer. The OCI Load Balancer Backend Set health check API is providing a `Critical\\' level warning. You have confirmed that your application is running healthy on the backend servers.

What is the possible reason for this `Critical\\' warning?

- A. A user does not have correct IAM credentials on the Backend Servers.
- B. The Backend Server VCN\\'s Route Table does not include the route for OCI LB.
- C. OCI Load Balancer Listener is not configured correctly.
- D. The Backend Server VCN\\'s Security List does not include the IP range for the source of the health check requests.

Correct Answer: D

References:

"In this case, your security rules might not include the IP range for the source of the health check requests. You can find the health check source IP on the Details page for each backend server. You can also use the API to find the IP in the sourceIpAddress field of the HealthCheckResult object."

https://docs.cloud.oracle.com/iaas/Content/Balance/Tasks/editinghealthcheck.htm#health-status

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