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Oracle Cloud Infrastructure 2021 Architect Associate

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QUESTION 1

You have a shared file system between two web servers using File Storage Service (FSS) and you were tasked to create a backup plan for this environment to protect the data placed into the shared file system. What is the recommended approach to create this backup using FSS features?

A. Implement a backup policy to execute a snapshot of the shared volume.

B. Implement a backup policy to copy data from the shared volume to object storage.

C. Compress the data that is in the shared volume and copy it into a different folder on the boot volume disk.

D. Use the rsync tool to send data from the shared volume to a boot volume disk.

E. Use the rsync tool to send data from the shared volume to a block volume.

Correct Answer: A

QUESTION 2

When deploying a highly available, Internet-facing, 2-tier web application on Oracle Cloud Infrastructure (OCI), which design option would you use?

A. Deploy all web servers into one Availability Domain and behind a public load balancer, and deploy two single-node OCI database systems in the same Availability Domain with Data Guard enabled.

B. Deploy all web servers into multiple Availability Domains and behind a public load balancer, and deploy two singlenode OCI database systems across two Availability Domains with Data Guard enabled.

C. Deploy all web servers into multiple Availability Domains and behind a private load balancer, and deploy two singlenode OCI database systems across two Availability Domains with Data Guard enabled.

D. Deploy all web servers into one Availability Domain, and deploy a single-node OCI database system into a different Availability Domain.

Correct Answer: B

QUESTION 3

Which two tools would you use to manage Database Cloud Service (DBCS)? (Choose two.)

A. psql

- B. Oracle Swingbench
- C. SQL Developer
- D. Oracle Enterprise Manager

Correct Answer: CD

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QUESTION 4

You are tasked with creating a highly available clustered application on Oracle Cloud Infrastructure

consisting of three nodes. The round-trip latency between nodes must be less than 500 ? (microseconds) and your cluster should be resilient to hardware failure.

What is the recommended deployment strategy?

A. Deploy the cluster nodes in a single region and deploy each node into a different AD. Select the same fault domain in each AD to ensure consistency.

B. Deploy the cluster nodes in two separate regions and take advantage of multiple availability domains (ADs) in each region.

C. Deploy the cluster nodes in a single region and deploy each node into a different AD.

D. Deploy the cluster nodes in a single region and deploy each node in different fault domains within a single AD.

Correct Answer: D

QUESTION 5

You want an instance in your compartment to make API calls to other services within Oracle Cloud

Infrastructure without storing credentials in a configuration file.

What do you need to do?

- A. No action is required. By default, all VM instances are created with an Instance Principal.
- B. Instances cannot access services outside their compartment.
- C. VM instances are treated as users. Create a user and assign the user to that VM instance.
- D. Create appropriate matching rules in the Dynamic Group to create an Instance Principal.

Correct Answer: D

References: https://docs.cloud.oracle.com/iaas/Content/Identity/Tasks/managingdynamicgroups.htm

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