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Oracle Cloud Infrastructure 2022 Architect Associate

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QUESTION 1

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 2

What is true about data guard set up with fast-start failover (FSFO) in Oracle Cloud Infrastructure (OCI)?

- A. The best practice for high availability and durability is to run the primary, standby, and observer in separate availability domains (ADs).
- B. When you configure data guard using OCI console, the default mode is set to maxprotection.
- C. You cannot create the standby DB system in a different AD from the primary DB system.
- D. You cannot use database command line interface (CLI) to set up data guard with FSFO.

Correct Answer: A

References: The best practice for high availability and durability is to run the primary, standby, and observer in separate availability domains. The observer determines whether or not to failover to a specific target standby database
<https://docs.cloud.oracle.com/enus/iaas/Content/Database/Tasks/usingDG.htm#ConfiguringObserverOptional>

QUESTION 3

Which storage service is used on OCI for a Data Transfer Service job?

- A. An instance with enough storage to accommodate the job
- B. An object bucket
- C. A File System service instance
- D. Block Volume

Correct Answer: B

<https://docs.cloud.oracle.com/en-us/iaas/Content/DataTransfer/Concepts/overview.htm>



QUESTION 4

What happens when you run terraform plan?

- A. It configures, reconfigures, and instantiates resources and their dependencies.
- B. It shows the operator the course of action that would be taken if a change is applied.
- C. It deletes all existing resources and re-creates them.
- D. It shows a dependency graph.

Correct Answer: B

References: The terraform plan command is used to create an execution plan. Terraform performs a refresh, unless explicitly disabled, and then determines what actions are necessary to achieve the desired state specified in the configuration files. This command is a convenient way to check whether the execution plan for a set of changes matches your expectations without making any changes to real resources or to the state. For example, terraform plan might be run before committing a change to version control, to create confidence that it will behave as expected.

QUESTION 5

You are a system administrator of your company and you are asked to manage updates and patches across all your compute instances running Oracle Linux in Oracle Cloud Infrastructure (OCI). As part of your task, you need to apply all the latest kernel security updates to all instances. Which OCI service will allow you to complete this task?

- A. Resource Manager
- B. OS Management
- C. Storage Gateway
- D. Streaming E. Registry

Correct Answer: B

Reference: <https://blogs.oracle.com/cloud-infrastructure/os-management-with-oracle-cloud-infrastructure>

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