

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

Oracle Cloud Infrastructure 2020 Architect Associate

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QUESTION 1

Which storage would you use if your big data workload requires shared access and an NFS based interface?

- A. File Storage
- B. Storage Software Cloud Appliance
- C. Object Storage
- D. Archive Storage
- E. Block Volume

Correct Answer: A

References:

https://docs.cloud.oracle.com/iaas/Content/File/Concepts/filestorageoverview.htm The File Storage service is designed to meet the needs of applications and users that need an enterprise file system across a wide range of use cases,

including the following:

General Purpose File Storage: Access to an unlimited pool of file systems to manage growth of structured and unstructured data.

Big Data and Analytics: Run analytic workloads and use shared file systems to store persistent data. Lift and Shift of Enterprise Applications: Migrate existing Oracle applications that need NFS storage, such as Oracle E-Business Suite and

PeopleSoft.

Databases and Transactional Applications: Run test and development workloads with Oracle, MySQL, or other databases.

Backups, Business Continuity, and Disaster Recovery: Host a secondary copy of relevant file systems from on premises to the cloud for backup and disaster recovery purposes. MicroServices and Docker: Deliver stateful persistence for

containers. Easily scale as your container- based environments grow.

QUESTION 2

Where are DB Systems backups stored by default?

- A. ASM disk group
- B. locally attached NVMe on virtual machine
- C. block volume
- D. object storage on Oracle Cloud Infrastructure

Correct Answer: D



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QUESTION 3

Which three methods can you use to manage Oracle Cloud Infrastructure services? (Choose three.)

- A. Oracle Cloud Infrastructure Desktop Client
- B. Oracle Cloud Infrastructure Console
- C. SSH or RDP
- D. Command-line Interface
- E. REST API

Correct Answer: BDE

https://docs.cloud.oracle.com/iaas/Content/GSG/Concepts/baremetalintro.htm

QUESTION 4

Which statement is true about Data Guard Implementation in DB systems?

- A. Both DB systems must be in the same compartment, and they must be the same shape
- B. You can define the backup window and set custom backup retention period for the automatic database backup schedule.
- C. You cannot manage Oracle database initialization parameters at a global level.
- D. You cannot manage the database as sys/sysdba.

Correct Answer: A

An Oracle Data Guard implementation requires two DB systems, one containing the primary database and one containing the standby database. When you enable Oracle Data Guard for a virtual machine DB system database, a new DB

system with the standby database is created and associated with the primary database. For a bare metal DB system, the DB system with the database that you want to use as the standby must already exist before you enable Oracle Data

Guard.

Requirement details are as follows:

-Both DB systems must be in the same compartment.

The DB systems must be the same shape type (for example, if the shape of the primary database is a virtual machine, then the shape of the standby database can be any other virtual machine shape).

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If your primary and standby databases are in different regions, then you must peer the virtual cloud networks (VCNs) for each database. See Remote VCN Peering (Across Regions).

Configure the security list ingress and egress rules for the subnets of both DB systems in the Oracle Data Guard association to enable TCP traffic to move between the applicable ports. Ensure that the rules you create are stateful (the default).

QUESTION 5

Which two resources reside exclusively in a single Oracle Cloud Infrastructure Availability Domain? (Choose two.)

- A. Identity and Access Management Groups
- B. Object Storage
- C. Web Application Firewall policy
- D. Block volume
- E. Compute instance

Correct Answer: DE

Availability Domain-Specific Resources DB Systems ephemeral public IPs instances: They can be attached only to volumes in the same availability domain. subnets: When you create a subnet, you choose whether it is regional or specific to an availability domain. Oracle recommends using regional subnets. volumes: They can be attached only to an instance in the same availability domain.

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