

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

Oracle Cloud Infrastructure 2020 Architect Associate

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QUESTION 1

Which two statements are true about subnets within a VCN? (Choose two.)

- A. You can have multiple subnets in an Availability Domain for a given VCN.
- B. Private and Public subnets cannot reside in the same Availability Domain for a given VCN.
- C. Subnets can have their IP addresses overlap with other subnets in another network for a given VCN.
- D. Instances obtain their private IP and the associated security list from their subnets.

Correct Answer: AD

References: https://cloud.oracle.com/en_US/bare-metal-network/vcn/faq

QUESTION 2

You are about to deploy an e-business application on Oracle Cloud Infrastructure and one of the requirements is to use a shared file system that supports the NFS protocol. Which storage service would meet this requirement?

- A. object storage
- B. block volume
- C. data transfer appliance
- D. file storage

Correct Answer: D

Use the File Storage service when your application or workload includes big data and analytics, media processing, or content management, and you require Portable Operating System Interface (POSIX)-compliant file system access

semantics and concurrently accessible storage. 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 3

Which three components can you configure in Oracle Infrastructure Identity and Access Management? (Choose three.)

- A. Groups
- B. Users
- C. Instances
- D. Policies
- E. VCNs

Correct Answer: ABD

References: https://cloud.oracle.com/governance/identity/faq

QUESTION 4

Your company has decided to move a few applications to Oracle Cloud and you have been asked to design it for both High Availability (HA) and Disaster Recovery (DR). Which two should you consider while designing your Oracle Cloud Infrastructure architecture? (Choose two.)

- A. Region
- B. Instance Shape
- C. Compartments
- D. Availability Domain

Correct Answer: AD

References:

https://blogs.oracle.com/cloud-infrastructure/migration-and-disaster-recovery-in-the-oracle-cloud- with-rackware

QUESTION 5

You have created a virtual cloud network (VCN) with three private subnets. Two of the subnets contain application servers and the third subnet contains a DB System. The application requires a shared file system so you have provisioned one using the file storage service (FSS). You also created the corresponding mount target in one of the application subnets. The VCN security lists are properly configured so that both application servers and the DB System can access the file system. The security team determines that the DB System should have read-only access to the file system. What change would you make to satisfy this requirement?

A. Create an NFS export option that allows READ_ONLY access where the source is the CIDR range of the DB System subnet.

B. Connect via SSH to one of the application servers where the file system has been mounted. Use the Unix command



chmod to change permissions on the file system directory, allowing the database user read only access.

C. Modify the security list associated with the subnet where the mount target resides. Change the ingress rules corresponding to the DB System subnet to be stateless.

D. Create an instance principal for the DB System. Write an Identity and Access Management (IAM) policy that allows the instance principal read-only access to the file storage service.

Correct Answer: A

NFS export options enable you to create more granular access control than is possible using just security list rules to limit VCN access. You can use NFS export options to specify access levels for IP addresses or CIDR blocks connecting to file systems through exports in a mount target.

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