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Oracle Cloud Infrastructure 2018 Architect Associate

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QUESTION 1

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: C

QUESTION 2

Which DNS resource record type is used to point a host name to an IPv4 address?

- A. ALIAS
- B. A
- C. CNAME
- D. AAAA

Correct Answer: B

Reference: https://docs.cloud.oracle.com/iaas/Content/DNS/Reference/supporteddnsresource.htm

QUESTION 3

Which two options are true for Autonomous Transaction Processing (ATP) database? (Choose two.)

- A. You can add/remove Diskgroup in ATP
- B. You can scale storage up or down in ATP
- C. You can scale CPU up or down in ATP
- D. You can add more Pluggable Database for consolidating multiple databases in ATP



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E. You can add new ORACLE_HOME for bringing older versions of on-premises databases to ATP

Correct Answer: BD

QUESTION 4

You currently manage an e-commerce application that utilizes 25 identical compute resources to handle customer traffic. The stakeholders have asked you to create another 25 identical compute resources in order to deploy and test a new version of the software? What is the most efficient process to create 25 additional compute resources that are identical to the first 25?

- A. Create a custom image from 1 of the 25 servers. Use this custom image to provision 25 more servers
- B. Create a manual backup of each boot volume belonging to the 25 servers. Restore each backup to create 25 new boot volumes, from which you will provision 25 more servers
- C. Provision a new server and configure it to be identical to the first 25. Create a custom image from the new server, then use the custom image to provision 24 more servers
- D. Clone the boot volume of 1 of the 25 servers. Use the boot volume clone to provision 25 more servers

Correct Answer: A

QUESTION 5

You are about to upload log file (5 TiB size) to Oracle Cloud Infrastructure object storage and have decided to use multipart upload capability for a more efficient and resilient upload.

Which two statements are true about multipart upload? (Choose two.)

- A. Individual object parts can be as small as 10 MiB or as large as 50 GiB
- B. While a multipart upload is still active, you cannot add parts even if the total number of parts is less than 10,000
- C. The maximum size for an uploaded object is 10 TiB
- D. You do not have to commit the upload after you have uploaded all the object parts

Correct Answer: AC

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Reference: https://docs.cloud.oracle.com/iaas/Content/Object/Tasks/using multipartuploads.htm

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