

# **Oracle Cloud Database Services 2022 Professional**

Questions & Answers Demo

# Version: 4.0

## Question: 1

Which TWO statements are true when enabling autonomous Data Guard on Autonomous Exadat

a. (Choose all correct answers)

A. Autonomous databases inherit their Data Guard configuration from their Autonomous Container Database.

B. Data Guard can be set per individual Autonomous Database within a Container Database.

C. Data Guard is not currently supported on Autonomous Exadata Cloud@Customer.

D. Autonomous Data Guard only supports Maximum Performance and Maximum Protection protection modes.

E. When in a Data Guard configuration patching will always take place on the standby database first.

Explanation:

Question: 2

Which system configuration is offered by the Oracle Database Exadata Cloud Service?

A. Each system configuration starts with a fixed amount of memory and storage resources.

B. Each system configuration starts with a fixed amount of OCPU and storage resources.

C. Each system configuration starts with a fixed amount of OCPU, memory, storage, and network resources.

D. Each system configuration starts with a fixed amount of OCPU, memory, and network resources.

Answer: C

Answer: A, E

Explanation:

# Question: 3

Which THREE are prerequisites for using the MySQL Database Service? (Choose all correct answers)

A. You must create a tenancy and be able to sign in to it.

- B. You must download the latest MySQL version from <u>https://edelivery.oracle.com/</u>.
- C. You or your group must be granted the policies described in Mandatory Policies.

D. You must install the downloaded MySQL version onto Oracle Cloud Infrastructure.

E. You must create a compartment to store your resources.

Answer: A, C, E

Explanation:

#### Question: 4

When configuring connectivity for hosts in the VCN, security lists contain defaults for implementing security rules. Which TWO additional rules are needed for database systems? (Choose all correct answers)

A. allows SQL\*NET traffic from within the VCN

B. allows ONS and FAN traffic from within the VCN

C. allows SSH traffic from anywhere

D. allows Path MTU Discovery fragmentation messages

Answer: C, D

Explanation:

### Question: 5

Which three actions can you perform on a DB system that has an Oracle Data Guard association with a standby database?

(Choose all correct answers)

A. If the primary database becomes unavailable, then you can use Oracle Data Guard to fail over the standby database to the primary role.

B. You can write on both primary and standby databases because DB system standby databases in Oracle Cloud Infrastructure Database are logical standbys.

C. You can terminate a primary database DB system.

D. You can use the reinstate command to return a failed database into standby role after correcting the cause of failure.

E. You can switch over the primary database to the standby role, perform maintenance on the standby database, and then switch it back to the primary role.

Answer: A, D, E