

Latest Version: 6.0

Question: 1

How many DB systems must you provision before you can enable Oracle Data Guard for a virtual machine DB system database?

Response:

- A. Three, first for the primary database, second for the standby database, and a third for the staging database in the Oracle Data Guard configuration.
- B. Two for both the primary and standby database, because a DB system with the database that you want to use as the standby must already exist before you enable Oracle Data Guard.
- C. One with the primary database, because a new DB system with the standby database is created and associated with the primary database when you enable Oracle Data Guard.
- D. It depends on how many standby databases you want for your primary database in the Oracle Data Guard configuration in Oracle Cloud Infrastructure.

Answer: C

Question: 2

What THREE steps must you perform to connect to a MySQL database in the database system by using SSH and MySQL Shell?

Response:

- A. Connect to the MySQL Database Service instance.
- B. Instantiate MySQL Shell on the MySQL database system instance.
- C. Start MySQL Shell on the compute instance.
- D. SSH into the compute instance from your local machine.
- E. Add an ingress rule for port 20.

Answer: A,B,D

Question: 3

You want to permanently delete the DB System and its attached HeatWave cluster. Which action should you perform?

Response:

- A. Terminate the DB system and drop the associated HeatWave Cluster.
- B. Drop the DB system and terminate the associated HeatWave Cluster.

- C. Delete the Heatwave Cluster and it will also delete the DB system.
- D. Delete the DB system and it will also delete the attached HeatWave Cluster.

Answer: D

Question: 4

In addition to the automatic backup of your Oracle Database associated with a database deployment, you are planning to take an on-demand backup of a database on Exadata Cloud Service. How do you do this?

Response:

- A. Use the Create Backup button in the backup section of the Database Details page.
- B. Disable the automatic backup configuration and then take an on-demand backup.
- C. Perform a recovery operation to a specific long-term backup.
- D. First connect to the Exadata Cloud Instance as the oracle user and then take a backup.

Answer: A

Question: 5

Which is NOT a prerequisite for patching Grid Infrastructure or database homes when using the console?

Response:

- A. Oracle Clusterware is down on the VM cluster.
- B. All database compute nodes of the VM cluster are up and running.
- C. The required patch is available on the Control Plane server.
- D. The /u01 directory on the database host file system has at least 15 GB of free space for the execution of Patching processes.

Answer: A

Question: 6

You enable automatic backups on your Exadata Cloud@Customer.?

Response:

- A. database control files
- B. server parameter file (SP file)
- C. Transparent Data Encryption (TDE) keystore (wallet)
- D. database archivelog files

Answer: C

Question: 7

Which FOUR storage options are available in Oracle Cloud Infrastructure (OCI)?
(Choose all correct answers)

Response:

- A. EBS Storage
- B. EFS Storage
- C. Local storage
- D. Block Storage
- E. File Storage
- F. Object Storage

Answer: C,D,E,F

Question: 8

The /u02 directory containing Oracle Homes (OH) is 80% utilized and you need to free up space in it. you own two Oracle Homes (OH193_A and OH193_B), each with a test database (193A and 193B respectively).

You decide to consolidate both databases into a single Oracle Home (OH193. |_A) to free up space. Which TWO actions must you perform?

(Choose all correct answers)

Response:

- A. Copy the sqnet.ora file from OH193_B to OH193_A.
- B. use the Move Database option from the console.
- C. Schedule a downtime window with the Test teams who use the 193B database.
- D. Create a new container under OH193B and migrate the pluggable databases (PDBs) from 193B to 193A.

Answer: B,C

Question: 9

What information is required to connect to the NoSQL Database Cloud Service?

Response:

- A. API signing key, admin ID, user ID

- B. tenancy ID, passphrase, handshake key
- C. signing key fingerprint, API signing key, tenancy OCID
- D. user ID, tenancy ID, component ID

Answer: C

Question: 10

After you have provisioned a virtual machine (VM) database (DB) system, what action can you take to meet changes in block storage requirements?

Response:

- A. Only bare metal DB systems can increase block storage at any time without impacting the system.
- B. If a vm DB system requires more block storage, increase the storage at any time without impacting the system.
- C. If a vm DB system has different requirements for block storage, increase or decrease the storage at any time without impacting the system.
- D. After you have provisioned a VM DB system, you cannot increase or decrease block storage.

Answer: B