



Free Questions for 1Z0-1093-23 by dumpshq

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Question 1

Question Type: MultipleChoice

Which two use cases can be used by the Oracle database with Object Storage in Oracle Cloud Infrastructure (OCI)? (Choose two.)

Options:

- A- Database data files
- B- Database backups
- C- Database log files
- D- Database binaries

Answer:

B, C

Question 2

Question Type: MultipleChoice

You define a maintenance window for your MySQL DB systems.

When the automatic maintenance process takes place, which two activities does the system perform while its status is set to UPDATING?

Options:

- A- It upgrades the associated compute instance to the latest Linux operating system version.
- B- It analyzes, rebuilds, and optimizes MySQL database tables and indexes.
- C- It patches the MySQL server itself along with any underlying hardware.
- D- It patches the underlying operating system of the MySQL database.

Answer:

C

Question 3

Question Type: MultipleChoice

Which two external databases can be monitored by the Oracle Cloud Infrastructure (OCI) Database Management Service? (Choose two.)

Options:

- A- Oracle 18c Database deployed on Oracle Exadata Cloud@Customer
- B- Oracle Autonomous Database 19c deployed on an OCI Tenant
- C- Oracle 12cR1 Database deployed on an Oracle Exadata Database Machine
- D- Oracle 11gR2 Database deployed on an Oracle Private Cloud

Answer:

A, C

Question 4

Question Type: MultipleChoice

What statement is FALSE regarding the differences between the Exadata Cloud@Customer X8M and X8 Infrastructure?

Options:

- A- X8 uses InfiniBand for its internal network fabric whereas X8M uses RoCE.
- B- Both X8M and X8 Exadata System models use InfiniBand for their internal network fabric.
- C- X8M has more total OCPUs available than an equivalent X8 configuration.
- D- X8M uses Persistent Memory (PMEM).

Answer:

B

Question 5

Question Type: MultipleChoice

Your MySQL Database Service system is automatically backed up between midnight and 1 AM.

What must you do to change the starting time to 4 AM?

Options:

- A- Select Backup Window from the Edit MySQL DB System Details page and set the start time to 4 AM.

- B-** Use the mysqlbackup command to establish a 4 AM backup start time.
- C-** Update the Oracle Cloud Infrastructure (OCI) MySQL DB System Details page to specify the 4 AM backup window start time.
- D-** Edit the OCI MySQL DB System Details to set the Enable Automatic Backups time to 4 AM.

Answer:

A

Question 6

Question Type: MultipleChoice

You have permanently deleted your MySQL database system.

What happens to the two backups that are associated with the deleted database system?

Options:

- A-** They are archived and moved to Oracle Cloud Infrastructure file storage.
- B-** They are retained for their retention periods.

- C- They are automatically deleted along with the database system.
- D- They are moved to Oracle Cloud Infrastructure Object Storage.

Answer:

B

Question 7

Question Type: MultipleChoice

What is the NoSQLHandle interface NOT used for?

Options:

- A- to set the row retention time
- B- to gets rows from a table
- C- to get dynamic information on a table
- D- to access multiple tables

Answer:

D

Question 8

Question Type: MultipleChoice

Which method must you use to patch databases on Exadata Database Service with the least amount of downtime?

Options:

- A-** Conduct in place patching of the database Home.
- B-** Leverage Patchmgr to execute patching the database Home.
- C-** Create a Data Guard standby and execute standby first patching.
- D-** Leverage Opatch to execute patching the database Home.
- E-** Move the database to a new Home with the desired patch level.

Answer:

E

Question 9

Question Type: MultipleChoice

Which two external databases can be monitored by the Oracle Cloud Infrastructure (OCI) Database Management Service? (Choose two.)

Options:

- A- Oracle 18c Database deployed on Oracle Exadata Cloud@Customer
- B- Oracle Autonomous Database 19c deployed on an OCI Tenant
- C- Oracle 12cR1 Database deployed on an Oracle Exadata Database Machine
- D- Oracle 11gR2 Database deployed on an Oracle Private Cloud

Answer:

A, C

Question 10

Question Type: MultipleChoice

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

Options:

- A- Tenancy ID, passphrase, handshake key
- B- User ID, tenancy ID, component ID
- C- Signing key fingerprint, API signing key, tenancy OCID
- D- API signing key, admin ID, user ID

Answer:

C

Question 11

Question Type: MultipleChoice

Which two statements are true regarding MySQL Database Service HeatWave? (Choose two.)

Options:

- A-** HeatWave uses machine learning to automate operations, increase DBA productivity, and reduce costs.
- B-** HeatWave uses periodic long-running ETL batch jobs to refresh data
- C-** HeatWave is an in-memory, query-processing engine designed for fast execution of analytic queries.
- D-** The HeatWave data that is needed for analytic processing is stored in disk files.

Answer:

A, C

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