



Free Questions for 1Z0-1093-23 by certsinside

Shared by Erickson on 05-12-2023

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Question 1

Question Type: MultipleChoice

Which two statements are true about Oracle Cloud Infrastructure (OCI) Management Interfaces? (Choose two.)

Options:

- A-** Terraform is an OCI Management interface that allows for programmatic access via https for secure application integration.
- B-** OCI CLI and dbcli (database CLI) are command-line interfaces that can be used with virtual machine DB systems.
- C-** OCI CLI and VMCLI are command-line interfaces that can be used with virtual machine DB systems. VMCLI is a command-line interface that is available only on virtual machine DB systems and must be run on the host.
- D-** dbcli is available only on virtual machine DB systems and must be run on the host.
- E-** Virtual Machine DB Systems cannot be managed from the Web Console and must use the provided Cloud REST APIs.

Answer:

B, D

Question 2

Question Type: MultipleChoice

What capability in the OCI Database Management Service is available using Database Groups?

Options:

- A- Execute a SQL query for the databases.
- B- View database log events.
- C- Predict long-term capacity trends for the databases.
- D- Install patches for the databases.

Answer:

A

Question 3

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

Question 4

Question Type: MultipleChoice

Which statement is FALSE related to loading a table into HeatWave?

Options:

- A- Data is distributed among analytics nodes by slicing tables by vertically.

- B-** Data is read from InnoDB using batched, multi-threaded reads.
- C-** Data is partitioned by primary key unless data placement keys are defined.
- D-** Data is converted into columnar format and sent over the network.

Answer:

D

Question 5

Question Type: MultipleChoice

On the Add HeatWave Cluster dialog, you are asked to provide the shape for the HeatWave nodes. Which detail does the shape selection provide to HeatWave?

Options:

- A-** The associated database system network
- B-** The Disk partition count for the HeatWave cluster
- C-** The private IP address for the Analytic Cluster

D- The number of CPUs for the Analytic cluster

Answer:

D

Question 6

Question Type: MultipleChoice

Which statement is FALSE related to loading a table into HeatWave?

Options:

- A-** Data is distributed among analytics nodes by slicing tables by vertically.
- B-** Data is read from InnoDB using batched, multi-threaded reads.
- C-** Data is partitioned by primary key unless data placement keys are defined.
- D-** Data is converted into columnar format and sent over the network.

Answer:

D

Question 7

Question Type: MultipleChoice

What capability in the OCI Database Management Service is available using Database Groups?

Options:

- A- Execute a SQL query for the databases.
- B- View database log events.
- C- Predict long-term capacity trends for the databases.
- D- Install patches for the databases.

Answer:

A

Question 8

Question Type: MultipleChoice

On the Add HeatWave Cluster dialog, you are asked to provide the shape for the HeatWave nodes. Which detail does the shape selection provide to HeatWave?

Options:

- A- The associated database system network
- B- The Disk partition count for the HeatWave cluster
- C- The private IP address for the Analytic Cluster
- D- The number of CPUs for the Analytic cluster

Answer:

D

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