



Free Questions for 1Z0-1105-23 by certsinside

Shared by Sullivan on 12-12-2023

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

Which Oracle Cloud Infrastructure storage platform is used by MySQL Database Service for all data storage?

Options:

- A- File Storage
- B- Object Storage
- C- Flash Local Storage
- D- Block Volume Storage
- E- Archive Storage

Answer:

C

Question 2

Question Type: MultipleChoice

When should you change COMPATIBLE?

Options:

- A- When the database is stopped
- B- After upgrades
- C- After patching
- D- After database downgrades

Answer:

B

Explanation:

Changing COMPATIBLE after upgrades is one of the scenarios when you should change COMPATIBLE. According to the Oracle blog post⁷, "COMPATIBLE needs to be adjusted only once after you completed your last database upgrade." The blog post also explains that changing COMPATIBLE requires a restart of the database and that it should not be changed before upgrades or patching or after downgrades.

Question 3

Question Type: MultipleChoice

Which is NOT a key to successful database upgrades?

Options:

- A- Enable Performance Stability with SPM, STA, and RAT
- B- Download and use Auto Upgrade
- C- Download and install Oracle 19c
- D- Download and install Oracle 21c
- E- Download and install newest RU

Answer:

A

Question 4

Question Type: MultipleChoice

Which Oracle Cloud Infrastructure (OCI) service is NOT available for provisioning in your tenancy as an Always Free resource?

Options:

- A- Connect (1Gbps public peering)
- B- Block Volume (up to 100 GB total storage)
- C- Load Balancing (one load balancer)
- D- Autonomous Database (up to two database instances)

Answer:

A

Explanation:

Connect (1Gbps public peering) is not an Always Free resource available for provisioning in your tenancy. According to the Oracle documentation⁵, "All Oracle Cloud Infrastructure accounts (whether free or paid) have a set of resources that are free of charge for the life of the account." The list of Always Free resources includes Infrastructure Certificates, Compute VMs, Block Volumes Storage, Object Storage, Resource Manager, OCI Bastions, Databases, NoSQL Database, Observability and Management tools, Flexible Load Balancer, Outbound Data Transfer, Virtual Cloud Networks (VCN), VCN Flow Logs, and Site-to-Site VPN. Connect (1Gbps public peering) is not among these resources.

Question 5

Question Type: MultipleChoice

Which ability is NOT provided out of the box with the Autonomous Database Tools set?

Options:

- A- Cataloging
- B- Data Loading
- C- Data Labeling
- D- Data Insight

Answer:

C

Explanation:

Data Labeling is not a built-in tool provided by Autonomous Database. According to the Oracle documentation⁴, "Autonomous Database includes built-in tools that you can enable and disable when you provision or clone a database, or at any time for an existing database." The list of built-in tools includes Oracle APEX, Database Actions, Graph Studio, Oracle ML User Interface, Data Transforms, Web Access (ORDS), MongoDB API, and SODA Drivers. Data Labeling is not among these tools.

Question 6

Question Type: MultipleChoice

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

Options:

- A-** If a VM DB system requires more block storage, increase the storage at any time without impacting the system.
- B-** Only bare metal DB systems can increase block 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:

D

Question 7

Question Type: MultipleChoice

You have stopped the HeatWave cluster. Which two statements are correct?

Options:

- A-** The data loaded in HeatWave cluster memory is lost.
- B-** Billing will stop for the HeatWave cluster.
- C-** The HeatWave cluster data will remain loaded.
- D-** The HeatWave cluster stop action will also stop DB System
- E-** Billing will continue for the HeatWave cluster.

Answer:

A, D

Question 8

Question Type: MultipleChoice

Which tool allows users to execute SQL statements, create relational models, load data, and monitor SQL queries from your browser?

Options:

- A- SQL Developer
- B- Service Console
- C- Database Actions
- D- OCI Operational Insights
- E- Enterprise Manager

Answer:

A

Question 9

Question Type: MultipleChoice

How can the goal of scale out high availability be achieved?

Options:

- A- By implementing Active Data Guard
- B- By using the Zero Data Loss Recovery Appliance
- C- By implementing Flashback
- D- By provisioning nodes with Real Application Clusters

Answer:

D

Explanation:

The goal of scale out high availability can be achieved by provisioning nodes with Real Application Clusters (RAC). According to the Oracle documentation⁶, "Oracle Real Application Clusters (RAC) enables you to scale out your database by adding nodes as needed without changing your application code. RAC also provides high availability by automatically recovering from node failures." RAC allows multiple instances of Oracle Database to run on different servers while accessing a shared set of data files.

To Get Premium Files for 1Z0-1105-23 Visit

<https://www.p2pexams.com/products/1z0-1105-23>

For More Free Questions Visit

<https://www.p2pexams.com/oracle/pdf/1z0-1105-23>

