



Free Questions for 1Z0-1105-23

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Question 1

Question Type: MultipleChoice

What are two main benefits of Oracle APEX? (Choose all correct answers)

Options:

- A- Rapidly develop, customize, and deliver secure applications
- B- Store data in PL/SQL objects
- C- Faster development time using hand coding
- D- Less productivity compared to hand coding
- E- Develop responsive web apps

Answer:

A, E

Explanation:

Rapidly developing, customizing, and delivering secure applications and developing responsive web apps are two main benefits of Oracle APEX. According to the Oracle website², "Oracle APEX is a low-code development platform that enables you to build scalable, secure enterprise apps with world-class features that can be deployed anywhere." Additionally, according to the Oracle website³, "Oracle APEX enables developers to build modern, mobile-ready applications out of the box with minimal effort."

Question 2

Question Type: MultipleChoice

What three typical data types/models are covered by Oracle's Converged Database? (Choose all correct answers)

Options:

- A- Images
- B- Graph
- C- Relational

- D- Events
- E- Terraform
- F- Spatial

Answer:

B, C, F

Explanation:

Graph, relational, and spatial are three typical data types/models that are covered by Oracle's Converged Database. A converged database is a multi-model, multitenant, multi-workload database that supports the data model and access method each development team wants, without unneeded functionality getting in the way. A graph data model represents data as nodes and edges, and enables complex queries based on relationships and patterns. A relational data model organizes data into tables with rows and columns, and supports SQL queries and transactions. A spatial data model stores and manipulates geometric and geographic data, such as points, lines, polygons, and raster images.

Question 3

Question Type: MultipleChoice

What is NOT a workload that can be selected when provisioning an Autonomous Database?

Options:

- A- Data Warehouse
- B- MySQL
- C- APEX
- D- JSON

Answer:

B

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 two are key characteristics of Oracle Autonomous Database? (Choose all correct answers)

Options:

- A- Oracle manages everything
- B- Less automated
- C- Higher cost
- D- Customer manages everything
- E- Lower cost

Answer:

A, E

Explanation:

These are two key characteristics of Oracle Autonomous Database. According to the Oracle documentation¹⁰, "Autonomous Database provides an easy-to-use, fully autonomous database that scales elastically, delivers fast query performance, and requires no database administration." As a service, Autonomous Database handles all the tasks related to provisioning, patching, upgrading, scaling, backup, and recovery of the database, so that customers do not need to manage anything. Additionally, Autonomous Database offers lower cost compared to other cloud database services by providing features such as auto scaling, performance optimization, and pay-per-use pricing model.

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Question 6

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

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Answer:

A

Question 7

Question Type: MultipleChoice

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

Options:

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

Answer:

B

Explanation:

Signing key fingerprint, API signing key, and tenancy OCID are the information required to connect to the NoSQL Database Cloud Service. According to the Oracle documentation, "To connect your application to Oracle NoSQL Database Cloud Service , obtain your credentials such as the client ID, client secret, and the entitlement ID from the Identity Cloud Service console. After obtaining the credentials, pass the credentials to your application and create tables in Oracle NoSQL Database Cloud Service." The client ID is also known as the signing key fingerprint, and the client secret is also known as the API signing key. The tenancy OCID is a unique identifier for your Oracle Cloud account.

Question 8

Question Type: MultipleChoice

Which component is NOT included as part of an Oracle NoSQL table Oracle Cloud Identifier (OCID)?

Options:

- A- Compartment ID
- B- Resource type
- C- Region
- D- Unique ID

Answer:

D

Question 9

Question Type: MultipleChoice

Which statement is true about moving virtual machine (VM) database (DB) systems from one compartment to another?

Options:

- A- You can move VM DB systems from one compartment to another by only using Oracle Cloud Infrastructure REST APIs.
- B- You do not need access permissions to the compartment that the resource is being moved to when moving VM DB systems to a different compartment.
- C- You have to move dependent resources like Database Homes and databases to the destination compartment before moving the VM DB system.
- D- You can move DB systems to a different compartment if you have sufficient access permissions to the compartment that the resource is being moved to, as well as the current compartment.

Answer:

D

Explanation:

This statement is true about moving VM DB systems from one compartment to another. According to the Oracle documentation³, "To move resources between compartments, resource users must have sufficient access permissions on the compartment that the resource is being moved to, as well as the current compartment." The documentation also provides a step-by-step guide on how to move a DB system to another compartment using the Oracle Cloud Infrastructure Console.

Question 10

Question Type: MultipleChoice

Which two are key features of MySQL Database Service?

Options:

- A- Integration with Oracle Technologies: Uses a diem s existing Oracle investments and easily integrates MySQL Database Service with Oracle technologies
- B- inter active Documents: Uses a built-in web-based notebook tool for designing and sharing SQL-based data-driven scripts
- C- in Memory Lookups: Avoids unnecessary I/O operations by replacing storage indexes with a few m memory lookups
- D- Regulatory Compliance: Uses advanced security to help clients meet industry and regulatory compliance requirements. including GDPR, PCI, and HIPPA

Answer:

A, D

Question 11

Question Type: MultipleChoice

Exadata is the integration of the software and hardware and is available to customers on which deployments?

Options:

- A- in the Oracle Cloud and customer site
- B- only at the customer site
- C- only in a hybrid cloud
- D- only in public cloud environments

Answer:

A

Question 12

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



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