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Question 1

Question Type: MultipleChoice

What are three platforms where Oracle's Autonomous Database service can be deployed? (Choose all correct answers)

Options:

- A- Oracle Public Cloud at Customer
- B- Oracle Cloud Infrastructure
- C- Dedicated Region Cloud at Customer
- D- Hybrid Cloud Configurations
- E- AWS Cloud at Customer

Answer:

A, C, D

Question 2

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 3

Question Type: MultipleChoice

What are two typical reasons why customers CANNOT move their database into the public cloud? (Choose all correct answers)

Options:

- A- Public cloud does not provide storage for more than 10TB
- B- Regulations that prevent moving data into the public cloud
- C- Putting data in the cloud would break data residency rules
- D- Total Cost of Ownership in public cloud is higher than on-premises

Answer:

B, C

Explanation:

Regulations that prevent moving data into the public cloud and putting data in the cloud would break data residency rules are two typical reasons why customers cannot move their database into the public cloud. Some organizations may have legal, compliance, or business policy requirements that restrict where their data can be stored or processed. For example, some regulations may require that data be stored within a certain country or region, or that data be encrypted or anonymized before being transferred to the cloud. Moving data to the public cloud may violate these regulations or introduce additional risks or costs for the customers.

Question 4

Question Type: MultipleChoice

Which workload CANNOT be run on Oracle Database 19c?

Options:

- A- Machine Learning
- B- Translytical
- C- Gaming
- D- Hadoop Clusters

Answer:

D

Explanation:

Hadoop clusters cannot be run on Oracle Database 19c. Hadoop is a framework for distributed processing of large data sets across clusters of computers using simple programming models. Oracle Database 19c is a relational database management system that supports SQL and PL/SQL queries and transactions. Hadoop clusters require a different architecture and storage model than Oracle Database 19c. Oracle Database 19c does not support the Hadoop Distributed File System (HDFS) or the MapReduce programming model.

Question 5

Question Type: MultipleChoice

Which is NOT a resource type for NoSQL Database Cloud Service?

Options:

- A- Nosql-keys
- B- Nosql-indexes
- C- Nosql-rows
- D- Nosql-tables

Answer:

A

Explanation:

Nosql-keys is not a resource type for NoSQL Database Cloud Service. According to the Oracle documentation, "Oracle NoSQL Database Cloud Service supports three resource types: nosql-tables, nosql-rows, and nosql-indexes. These resource types are used to define policies that control access to NoSQL tables and data."

Question 6

Question Type: MultipleChoice

Where should you store unstructured, high volume data sets of unknown value for best price/performance?

Options:

- A- OCI Data Flow
- B- OCI Object Storage
- C- OCI Data Catalog
- D- OCI GoldenGate

Answer:

C

Question 7

Question Type: MultipleChoice

Which two methods can you use to create or modify Oracle Cloud Infrastructure (OCI) re-sources? (Choose all correct answers)

Options:

- A- Secure Shell (SSH)

- B-** Remote Desktop Protocol (RDP)
- C-** Serial console connection (SCC)
- D-** OCI REST APIs
- E-** OCI Command-line Interface (CLI)

Answer:

D, E

Explanation:

OCI REST APIs and OCI Command-line Interface (CLI) are two methods that you can use to create or modify Oracle Cloud Infrastructure resources. According to the Oracle documentation, "The Oracle Cloud Infrastructure APIs are typical REST APIs that use HTTPS requests and responses. You can use these APIs to interact with your cloud resources programmatically." Additionally, according to the Oracle documentation, "The OCI CLI is a tool that enables you to interact with Oracle Cloud Infrastructure services from the command line."

Question 8

Question Type: MultipleChoice

What is a main feature of APEX's low code platform?

Options:

- A- Use graphical interfaces and configuration for building web applications
- B- Simplified core-based licensing
- C- Limited productivity
- D- Build scalable web apps for MongoDB
- E- Use traditional computer programming paradigms

Answer:

A

Explanation:

Use graphical interfaces and configuration for building web applications is a main feature of APEX's low code platform. As mentioned earlier, according to the Oracle website, "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. With APEX, you can create modern web apps with minimal coding using intuitive graphical interfaces and declarative configuration."

Question 9

Question Type: MultipleChoice

What set of NoSQL-style APIs can be used in Autonomous JSON Database?

Options:

- A- SODA (Simple Oracle Document Access)
- B- OASD (Oracle Application Storage Definition)
- C- OSDA (Oracle Simple Document Access)
- D- DOSA (Document Open Solution Access)

Answer:

A

Explanation:

SODA (Simple Oracle Document Access) is the set of NoSQL-style APIs that can be used in Autonomous JSON Database. According to the Oracle documentation, "SODA provides a set of APIs for various application-development languages and for RESTful web services that let you create and store collections of JSON documents in an Oracle Database without needing any knowledge of SQL or how the

data is stored in the database."

Question 10

Question Type: MultipleChoice

What is a prerequisite of running APEX on an Autonomous Database?

Options:

- A-** A DBA must enable ORDS first.
- B-** APEX can simply be installed by downloading the executable from OTN.
- C-** APEX can only be used when selecting APEX as a workload when provisioning an Autonomous Database.
- D-** An Autonomous Database with the workload type Data Warehouse, Transaction Processing, JSON or APEX.
- E-** A DBA must create APEX admin and APEX users first before starting APEX from Oracle Cloud Infrastructure Console.

Answer:

D

Explanation:

An Autonomous Database with the workload type Data Warehouse, Transaction Processing, JSON or APEX is a prerequisite of running APEX on an Autonomous Database. According to the Oracle documentation, "Oracle Application Express (APEX) is a low-code development platform that enables you to build scalable, secure apps with world-class features that can be deployed anywhere. APEX is preconfigured and fully managed in Oracle Autonomous Database (ADB). You can use APEX on any Autonomous Database workload type: Data Warehouse (ADW), Transaction Processing (ATP), JSON (AJD), or APEX (APEX)."

Question 11

Question Type: MultipleChoice

What are the two main features of APEX's low code platform? (Choose all correct answers)

Options:

- A-** Use traditional computer programming paradigms
- B-** Use graphical user interfaces and configuration

C- Focus on business requirements

D- Limited productivity

Build scalable web apps for MongoDB

E- Simplified core-based licensing

Answer:

B, C

Explanation:

Use graphical user interfaces and configuration and focus on business requirements are two main features of APEX's low code platform. According to the Oracle website, "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. With APEX, you can create modern web apps with minimal coding using intuitive graphical interfaces and declarative configuration." Additionally, according to the Oracle website, "Oracle APEX empowers developers to focus on solving business problems rather than building low-level code."

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