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Question 1

Question Type: MultipleChoice

Lakehouse on Oracle Cloud Infrastructure (OCI) is the premier platform for analyzing any data for any insights. Which is NOT a component of this solution?

Options:

- A- OCI Big Data Service
- **B-** OCI Data Flow
- C- Oracle Autonomous Data Warehouse
- **D-** OCI Data Catalog
- E- Oracle E-Business Suite

Answer:

D

Question 2

Q	uestion	Ty	pe:	Multi	pleChoice
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What are two characteristics of CI/CD?

Options:

- A- It prevents developers from merging their code changes back to the shared branch for security.
- B- It introduces automation into all stages of app/database development.
- C- Development changes are automatically V tested on push/commits and merges.
- D- It requires Liquibase

Answer:

B, C

Explanation:

These are two characteristics of CI/CD, which is a set of practices that automate the building, testing, and deployment stages of software development. According to the Red Hat website9, "CI/CD introduces ongoing automation and continuous monitoring throughout the lifecycle of apps, from integration and testing phases to delivery and deployment." This means that CI/CD aims to reduce manual tasks and increase efficiency and reliability across the development life cycle. According to the IBM blog10, "Continuous integration (CI) is an automation process for developers. Successful CI means new code changes to an app are regularly built, tested, and merged to a shared repository." This means that CI/CD enables developers to integrate their code changes frequently and automatically, ensuring

code quality and consistency.

Question 3

Question Type: MultipleChoice

Which is NOT a prerequisite for patching Grid Infrastructure or database homes when using the console?

Options:

- A- All database compute nodes of the VM cluster are up and running.
- B- The /u01 directory on the database host file system has at least 15 GB of free space for the execution of patching processes.
- **C-** The required patch is available on the Control Plane server.
- D- Oracle Clusterware is down on the VM cluster.

Answer:

D

Explanation:

This statement is not a prerequisite for patching Grid Infrastructure or database homes when using the console. According to the Oracle documentation8, "Before you patch Grid Infrastructure or database homes, ensure that the following prerequisites are met: All database compute nodes of the VM cluster are up and running. The /u01 directory on the database host file system has at least 15 GB of free space for the execution of patching processes. The required patch is available on the Control Plane server." This means that Oracle Clusterware must be up and running on the VM cluster before patching, not down.

Question 4

Question Type: MultipleChoice

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

- A- Compartment ID
- **B-** Resource type
- C- Region



D

Question 5

Question Type: MultipleChoice

Which two statements are true when deciding which Oracle Cloud Infrastructure (OCI) region to register an Exadata Cloud@Customer infrastructure in?

- A- Exadata Cloud@Customer is hosted in 4 customer data center so the Exadata infrastructure is not registered in an region.
- B- Consider any business polices or regulations that preclude the use of a particular report The Exadata Cloud@Customer region can be changed after the infrastructure is created.
- C- Consider which availability domain (within the region) to create the Exadata Cloud#Customer infrastructure
- **D-** Consider the physical proximity of the region you register the infrastructure m to your data center.

B, D	
Explanation:	
These are two statements that are true when deciding which Oracle Cloud Infrastructure (OCI) region to register an Exadata Cloud@Customer infrastructure in.According to the Oracle documentation5, "When you register an Exadata Cloud@Customer infrastructure in an OCI region, consider any business policies or regulations that preclude the use of a particular region." This rethat you should be aware of any legal or compliance requirements that might limit your choice of OCI regions for Exadata Cloud@Customer.According to the Oracle documentation6, "Consider the physical proximity of the region you register the infrast in to your data center. The closer they are physically located, the lower the network latency between them." This means that you also consider the network performance and availability when choosing an OCI region for Exadata Cloud@Customer.	structure
Question 6	
Question Type: MultipleChoice	
The Supply Side is data that is passive and means something. What two models and libraries are included in the supply side?	
Options:	

A- Reports
B- Technical definitions of business terms
C- Business rules
D- Domain objects
Answer:
C, D
Question 7
uestion 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

A, D

Question 8

Question Type: MultipleChoice

Lakehouse on Oracle Cloud Infrastructure (OCI) is the premier platform for analyzing any data for any insights. Which is NOT a component of this solution?

- A- OCI Big Data Service
- **B-** OCI Data Flow
- C- Oracle Autonomous Data Warehouse

- D- OCI Data Catalog
- E- Oracle E-Business Suite

D

Question 9

Question Type: MultipleChoice

Which two are key features of MySQL Database Service?

- 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

A, D

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