# CLF-C01<sup>Q&As</sup>

AWS Certified Cloud Practitioner (CLF-C01)

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### **QUESTION 1**

A company wants to migrate an existing on-premises web application to AWS. The existing technology stacks consist of configuration files, application code that connects to a MySQL database by using a language-specific MySQL API, and a source code repository that holds configuration files and program code A developer uses an Amazon RDS for MySQL DB instance as the target database The developer uses a container as the compute engine for the web application program code. The developer wants to configure the database connection from the web application code to the new RDS for MySQL DB instance without refactoring the existing code The developer also must maximize security for the storage of the database user name and password pair that the application code uses.

Which combination of steps should the developer take to meet these requirements? (Select TWO)

- A. Use the RDS software development kit (SDK) to construct a database client.
- B. Keep the existing database connectivity API code unchanged Change the database connection string URL to the endpoint of the RDS for MySQL DB instance
- C. Store the database\\'s user name and password pair in the configuration files
- D. Use AWS Secrets Manager to store the database\\'s user name and password pair Use the GetSecretValue API operation to retrieve the user name and password pair when the application makes MySQL DB API calls
- E. Use the environment variables of the container definition to pass the database\\'s user name and password pair to the application code

Correct Answer: BD

# **QUESTION 2**

A company wants to provide one of its employees with access to Amazon RDS. The company also wants to limit the interaction to only the AWS CLI and AWS software development kits (SDKs).

Which combination of actions should the company take to meet these requirements while following the principles of least privilege? (Choose two.)

- A. Create an IAM user and provide AWS Management Console access only.
- B. Create an IAM user and provide programmatic access only.
- C. Create an IAM role and provide AWS Management Console access only.
- D. Create an IAM policy with administrator access and attach it to the IAM user.
- E. Create an IAM policy with Amazon RDS access and attach it to the IAM user.

Correct Answer: BE

#### **QUESTION 3**

A company is migrating an application that includes an Oracle database to AWS. The company cannot rewrite the application. To which AWS service could the company migrate the database?



- A. Amazon Athena
- B. Amazon DynamoDB
- C. Amazon RDS
- D. Amazon DocumentDB (with MongoDB compatibility)

Correct Answer: C

C. Amazon RDS would be a service the company could use to migrate the Oracle database to AWS, as it allows for the use of existing Oracle databases with minimal changes and provides a managed service for running a variety of database engines, including Oracle.

### **QUESTION 4**

A company needs a data store for highly transactional workloads. Which AWS service would meet this requirement?

- A. Amazon RDS
- B. Amazon Redshift
- C. Amazon S3
- D. Amazon S3 Glacier

Correct Answer: A

## **QUESTION 5**

What tool enables customers without an AWS account to estimate costs for almost all AWS services?

- A. Cost Explorer
- B. TCO Calculator
- C. AWS Budgets
- D. Simple Monthly Calculator

Correct Answer: A

Reference: https://aws.amazon.com/aws-cost-management/aws-cost-explorer/

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