

# CLF-C02 Passed Pass Certify| Pass-Sure Study CLF-C02 Center: AWS Certified Cloud Practitioner



P.S. Free & New CLF-C02 dumps are available on Google Drive shared by Actual4Cert: <https://drive.google.com/open?id=1xDSYrvi6JVCqLLZj9IU4Xod3vQ7Kz2d0>

It is understandable that different people have different preference in terms of CLF-C02 study guide. Taking this into consideration, we have prepared three kinds of versions of our CLF-C02 preparation questions: PDF, online engine and software versions. The PDF version of CLF-C02 training materials is convenient for you to print, the software version can simulate the real exam and the online version can be used on all electronic devices. If you are hesitating about which version should you choose, you can download our CLF-C02 free demo first to get a firsthand experience before you make any decision.

## Amazon CLF-C02 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> <li>• Security and Compliance: This section involves understanding the shared responsibility framework of AWS in addition to compliance and governance. It also involves exploring the management capabilities of AWS by exploring its security capabilities.</li> </ul>
Topic 2	<ul style="list-style-type: none"> <li>• Cloud Concepts: This section involves knowledge of value proposition and exploring design rules of AWS. It covers the advantages of techniques for moving over to AWS cloud and developing a good understanding of cloud economics.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>• Billing, Pricing, and Support: This section contrasts pricing methods and budgeting resources management. It also tests understanding of billing methods, identifying support options, and technical resources.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>• Cloud Technology and Services: Describe ways to access AWS services in AWS Cloud and explore connectivity options. It deals with defining the global infrastructure of AWS, computing services, and network services.</li> </ul>

>> CLF-C02 Passed <<

## Three Easy-to-Use Actual4Cert Amazon CLF-C02 Exam Practice Questions Formats

Many candidates test again and again since the CLF-C02 test cost for is not cheap. Why not choose to pass exam certainly with exam study guide materials? You are under great pressure before passing the real test without Amazon CLF-C02 Study Guide Pdf. It may have a big impact on your career and life. Why not take a shortcut while facing difficulties? Why not trust latest version of Actual4Cert CLF-C02 study guide PDF and give you a good chance?

## Amazon AWS Certified Cloud Practitioner Sample Questions (Q797-Q802):

### NEW QUESTION # 797

A company seeks cost savings in exchange for a commitment to use a specific amount of an AWS service or category of AWS services for 1 year or 3 years.

Which AWS pricing model or offering will meet these requirements?

- A. AWS Free Tier
- B. Pay-as-you-go pricing
- **C. Savings Plans**
- D. Volume discounts

**Answer: C**

Explanation:

Explanation

Savings Plans are an AWS pricing model or offering that can meet the requirements of seeking cost savings in exchange for a commitment to use a specific amount of an AWS service or category of AWS services for 1 year or 3 years. Savings Plans are flexible plans that offer significant discounts on AWS compute usage, such as EC2, Lambda, and Fargate. The company can choose from two types of Savings Plans: Compute Savings Plans and EC2 Instance Savings Plans. Compute Savings Plans provide the most flexibility and apply to any eligible compute usage, regardless of instance family, size, region, operating system, or tenancy. EC2 Instance Savings Plans provide more savings and apply to a specific instance family within a region. The company can select the amount of compute usage per hour (e.g., \$10/hour) that they want to commit to for the duration of the plan (1 year or 3 years). The company will pay the discounted Savings Plan rate for the amount of usage that matches their commitment, and the regular on-demand rate for any usage beyond that

### NEW QUESTION # 798

Which option is an AWS Cloud Adoption Framework (AWS CAF) foundational capability for the operations perspective?

- A. Product management
- B. Application portfolio management
- C. Performance and capacity management
- **D. Identity and access management**

**Answer: D**

Explanation:

Explanation

Identity and access management is one of the foundational capabilities for the operations perspective of the AWS Cloud Adoption Framework (AWS CAF). It involves managing the identities, roles, permissions, and credentials of users and systems that interact with AWS resources. Performance and capacity management is a capability for the platform perspective. Application portfolio management is a capability for the business perspective. Product management is a capability for the governance perspective.

### NEW QUESTION # 799

Which AWS service is a fully managed NoSQL database service?

- **A. Amazon DynamoDB**
- B. Amazon Aurora
- C. Amazon RDS
- D. Amazon Redshift

**Answer: A**

Explanation:

Amazon DynamoDB is a fully managed NoSQL database service that provides fast and predictable performance with seamless scalability. It supports both document and key-value data models and is designed to handle large amounts of data across multiple servers. Other options, like Amazon RDS and Aurora, are managed relational database services, and Amazon Redshift is a data warehousing service.

### NEW QUESTION # 800

A company plans to migrate to the AWS Cloud. The company wants to use the AWS Cloud Adoption Framework (AWS CAF) to define and track business outcomes as part of its cloud transformation journey.

Which AWS CAF governance perspective capability will meet these requirements?

- A. Application portfolio management
- **B. Benefits management**
- C. Cloud financial management
- D. Risk management

**Answer: B**

Explanation:

The correct answer is A. Benefits management.

Benefits management is the AWS CAF governance perspective capability that helps you define and track business outcomes as part of your cloud transformation journey. Benefits management helps you align your cloud initiatives with your business objectives, measure the value and impact of your cloud investments, and communicate the benefits of cloud adoption to your stakeholders<sup>12</sup>.

Risk management is the AWS CAF governance perspective capability that helps you identify and mitigate the potential risks associated with cloud adoption, such as security, compliance, legal, and operational risks<sup>12</sup>.

Application portfolio management is the AWS CAF governance perspective capability that helps you assess and optimize your existing application portfolio for cloud migration or modernization. Application portfolio management helps you categorize your applications based on their business value and technical fit, prioritize them for cloud adoption, and select the best migration or modernization strategy for each application<sup>12</sup>.

Cloud financial management is the AWS CAF governance perspective capability that helps you manage and optimize the costs and value of your cloud resources. Cloud financial management helps you plan and budget for cloud adoption, track and allocate cloud costs, implement cost optimization strategies, and report on cloud financial performance<sup>12</sup>.

References:

1: AWS Cloud Adoption Framework: Governance Perspective 2: All you need to know about AWS Cloud Adoption Framework - Governance Perspective

### NEW QUESTION # 801

A company has multiple SQL-based databases located in a data center. The company needs to migrate all database servers to the AWS Cloud to reduce the cost of operating physical servers.

Which AWS service or resource will meet these requirements with the LEAST operational overhead?

- A. Amazon DynamoDB
- **B. Amazon RDS**
- C. Amazon EC2 instances
- D. OpenSearch

**Answer: B**

Explanation:

Amazon RDS (Relational Database Service) is a managed database service that simplifies the setup, operation, and scaling of relational databases in the AWS Cloud. It supports several SQL-based databases, such as MySQL, PostgreSQL, Oracle, SQL Server, and MariaDB, while automating common administrative tasks such as backups, patch management, and scaling. This significantly reduces the operational overhead compared to managing databases on Amazon EC2 instances, which would require manual management of the operating system, database software, backups, and maintenance.

\* A. Amazon EC2 instances: Incorrect, as this would involve more operational overhead, including manual management of the database server.

\* C. Amazon DynamoDB: Incorrect, as it is a NoSQL database service, not suitable for migrating SQL-based databases.

\* D. OpenSearch: Incorrect, as it is used for search and analytics workloads, not for hosting SQL-based databases.

AWS Cloud References:

\* Amazon RDS

### NEW QUESTION # 802

.....

