

# 完璧CLF-C02 | 最高のCLF-C02専門トレーニング試験 | 試験の準備方法AWS Certified Cloud Practitioner勉強の資料



無料でクラウドストレージから最新のJPNTTest CLF-C02 PDFダンプをダウンロードする：[https://drive.google.com/open?id=17xoQzzM721yiVMUvktlLoQ0ZRERgR-\\_M](https://drive.google.com/open?id=17xoQzzM721yiVMUvktlLoQ0ZRERgR-_M)

JPNTTest市場調査によると、CLF-C02試験の準備をしている多くの人が、試験に関する最新情報を入手したいことがわかっています。すべての候補者の要件を満たすために、私たちはあなたを助けるためにそのような高品質のCLF-C02学習資料をまとめました。当社Amazonの製品はお客様にとって非常に便利であり、CLF-C02試験問題よりも優れたAWS Certified Cloud Practitioner教材を見つけることはできないと考えられています。私たちの学習教材を学ぶために数時間を費やすつもりなら、短時間で試験に合格します。次に、CLF-C02テストの質問を紹介します。

## Amazon CLF-C02 認定試験の出題範囲：

トピック	出題範囲
トピック 1	<ul style="list-style-type: none"><li>セキュリティとコンプライアンス：このセクションでは、コンプライアンスとガバナンスに加え、AWSの共有責任フレームワークについて理解を深めます。また、AWSのセキュリティ機能を通して、AWSの管理機能についても考察します。</li></ul>
トピック 2	<ul style="list-style-type: none"><li>クラウドテクノロジーとサービス：AWSクラウドにおけるAWSサービスへのアクセス方法と接続オプションについて説明します。AWSのグローバルインフラストラクチャ、コンピューティングサービス、ネットワークサービスの定義についても説明します。</li></ul>
トピック 3	<ul style="list-style-type: none"><li>請求、価格設定、サポート：このセクションでは、価格設定方法と予算策定、リソース管理について比較検討します。また、請求方法、サポートオプションの特定、技術リソースに関する理解度もテストされます。</li></ul>
トピック 4	<ul style="list-style-type: none"><li>クラウドの概念：このセクションでは、AWSの価値提案に関する知識と設計ルールの探求を行います。AWSクラウドへの移行におけるメリットと、クラウドの経済性に関する理解を深める方法について解説します。</li></ul>

>> CLF-C02専門トレーニング <<

## 試験の準備方法-素晴らしいCLF-C02専門トレーニング試験-ユニークなCLF-C02勉強の資料

JPNTTestには、CLF-C02学習教材にお金を使った場合に快適な学習を保証する義務があります。ホットラインは

ありません。CLF-C02の合格率は98%以上です。また、CLF-C02のAWS Certified Cloud Practitioner試験問題に関する相当なサービスをお楽しみいただけます。そのため、メールアドレスにメールを送信することをお勧めします。他のユーザーのメール受信ボックスに送信する場合は、事前にアドレスを慎重に確認してください。ウェブサイトのアフターサービスは、実践のテストに耐えることができます。当社AmazonのCLF-C02試験トレーニングを信頼すると、このような優れたサービスもお楽しみいただけます。

## Amazon AWS Certified Cloud Practitioner 認定 CLF-C02 試験問題 (Q95-Q100):

### 質問 #95

What does "security of the cloud" refer to in the AWS shared responsibility model?

- A. Availability of AWS services such as Amazon EC2
- B. Implementation of password policies for IAM users
- **C. Security of the cloud infrastructure that runs all the AWS services**
- D. Security of customer environments by using AWS Network Firewall partners

正解: C

解説:

Explanation

Security of the cloud refers to the security of the cloud infrastructure that runs all the AWS services. This includes the hardware, software, networking, and facilities that AWS operates and manages. AWS is responsible for protecting the security of the cloud as part of the AWS shared responsibility model.

Availability of AWS services such as Amazon EC2 refers to the ability of the services to be up and running and to meet the expected performance. Availability is part of the reliability pillar of the AWS Well-Architected Framework and is a shared responsibility between AWS and the customer. Implementation of password policies for IAM users refers to the security of the customer data and applications in the cloud.

This includes the configuration and management of IAM user permissions, encryption keys, security group rules, network ACLs, and other aspects of access management. The customer is responsible for protecting the security in the cloud as part of the AWS shared responsibility model. Security of customer environments by using AWS Network Firewall partners refers to the security of the customer data and applications in the cloud.

AWS Network Firewall is a managed service that provides network protection for Amazon VPCs. It allows customers to use AWS Marketplace partners to implement firewall rules and policies. The customer is responsible for protecting the security in the cloud as part of the AWS shared responsibility model.

### 質問 #96

Which fully managed AWS service assists with the creation, testing, and management of custom Amazon EC2 images?

- A. Amazon Machine Image (AMI)
- B. AWS Elastic Beanstalk
- **C. EC2 Image Builder**
- D. AWS Launch Wizard

正解: C

解説:

Understanding EC2 Image Builder: EC2 Image Builder is a fully managed service that simplifies the creation, maintenance, validation, and testing of Amazon Machine Images (AMIs).

Why Use EC2 Image Builder:

Automation: Automates the creation and management of AMIs, reducing manual efforts and the risk of errors.

Customization: Allows you to customize the images to include necessary software, configurations, and security settings.

Compliance: Ensures that the images comply with your security and operational standards through continuous monitoring and testing.

How to Implement EC2 Image Builder:

Create a Recipe: Define an image recipe specifying the base image and components to be included.

Build Pipeline: Set up an image pipeline that automates the building and testing of the AMI based on a schedule or trigger.

Distribute Images: Use the produced AMIs across multiple AWS regions and accounts as needed.

EC2 Image Builder

#### 質問 # 97

A company is running a reporting web server application on Amazon EC2 instances. The application runs once every week and once again at the end of the month. The EC2 instances can be shut down when they are not in use. What is the MOST cost-effective billing model for this use case?

- A. On-Demand Instances
- B. Standard Reserved Instances
- C. On-Demand Capacity Reservations
- D. Convertible Reserved Instances

正解: A

解説:

For a reporting application that runs only periodically, On-Demand Instances are the most cost-effective choice because they allow the company to pay only for the compute capacity used, without long-term commitments. Reserved Instances are less flexible due to the need for upfront payment or long-term contracts, which would not be cost-effective given the application's intermittent usage. On-Demand Capacity Reservations would also be more costly, as they hold capacity regardless of usage.

#### 質問 # 98

Which option is a pillar of the AWS Well-Architected Framework?

- A. Patch management
- B. Physical and environmental controls
- C. Cost optimization
- D. Business technology strategy

正解: C

解説:

The AWS Well-Architected Framework helps you understand the pros and cons of decisions you make while building systems on AWS. By using the Framework, you will learn architectural best practices for designing and operating reliable, secure, efficient, and cost-effective systems in the cloud. The Framework consists of five pillars: operational excellence, security, reliability, performance efficiency, and cost optimization<sup>2</sup>.

#### 質問 # 99

Which of the following is a fully managed MySQL-compatible database?

- A. Amazon DynamoDB
- B. Amazon Redshift
- C. Amazon Aurora
- D. Amazon S3

正解: C

解説:

Explanation

Amazon Aurora is a fully managed MySQL-compatible database that combines the performance and availability of traditional enterprise databases with the simplicity and cost-effectiveness of open-source databases. Amazon Aurora is part of the Amazon Relational Database Service (Amazon RDS) family, which means it inherits the benefits of a fully managed service, such as automated backups, patches, scaling, monitoring, and security. Amazon Aurora also offers up to five times the throughput of standard MySQL, as well as high availability, durability, and fault tolerance with up to 15 read replicas, cross-Region replication, and self-healing storage. Amazon Aurora is compatible with the latest versions of MySQL, as well as PostgreSQL, and supports various features and integrations that enhance its functionality and usability<sup>123</sup> References: Amazon Aurora, Amazon RDS, AWS - Amazon Aurora Overview

#### 質問 # 100

.....

- P.S. JPNTestがGoogle Driveで共有している無料かつ新しいCLF-C02ダンプ: <https://drive.google.com/open?id=17xoQzzM721yiVMUvktlLoQ0ZRERgR-M>