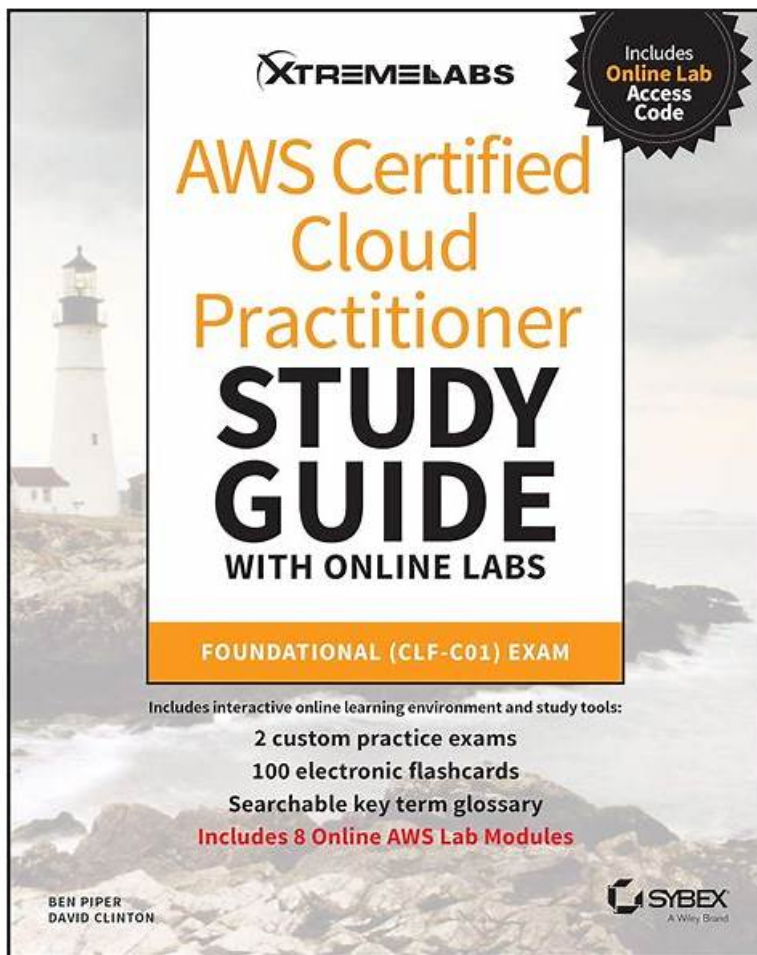


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How to Prepare For AWS Cloud Practitioner (CLF-C01) Professional

Preparation Guide for AWS Cloud Practitioner (CLF-C01) Professional

Introduction for AWS Cloud Practitioner (CLF-C01) Professional

Amazon Web Services (AWS) is a subdivision of Amazon producing cloud computing platforms and APIs for individuals, companies, and governments, on a subscription-based model. The cloud computing web services give a variety of basic, complex, technical infrastructure and distributed computing building blocks and instruments. One of these services is Amazon Elastic Compute Cloud (EC2). It enables users to have a virtual cluster of computers, ready all the time, over the Internet.

This guide provides a step by step framework of the AWS Certified Cloud Practitioner (CLF-C01) Professional accreditation including a broad array of essentials needed for the test, the exam design, themes, test complexities and readiness techniques, and the intended interest group profile.

Information Technology experts attain AWS certifications to acquire specialized cloud information and abilities. AWS provides unique certificate tests to cloud specialists, managers, and draftsmen. AWS certification goes on for a long period of time, and IT professionals can re-certify their specific accreditation when it expires. **AMAZON AWS CLF C01 practice exams** and **AMAZON AWS CLF C01 practice exams** are for AWS experts.

The Amazon Web Services Certified Cloud Practitioner (CLF-C01) exam is designed for people who can effectively exhibit an overall understanding of the AWS Cloud autonomous of a specific job role.

The exam proves a candidate's capacity to accomplish the following tasks:

- Understand and define the AWS shared responsibility model - Understand security best practices
- Recognize AWS services for general use cases
- Explain and position the core AWS services, including compute, network, storage, and databases
- Describe the significance of the AWS Cloud
- Acquire knowledge of AWS Cloud costs, economics, and billing practices

CLF-C01 is intended for newcomers with no prior programming or cloud expertise. It is designed for people who aim to launch their journey into AWS and acquire the AWS Cloud Practitioner Certification and learn Cloud computing concepts. This is covered in **AMAZON AWS CLF C01 practice exams**.

Amazon AWS Certified Cloud Practitioner Sample Questions (Q23-Q28):

NEW QUESTION # 23

Which AWS service provides a secure, fast, and cost-effective way to migrate or transport exabyte-scale datasets into AWS?

- A. AWS Snowball
- B. AWS Migration Hub
- **C. AWS Snowmobile**
- D. AWS Batch

Answer: C

Explanation:

AWS Snowmobile is an exabyte-scale data transfer service that can move extremely large amounts of data to AWS in a fast, secure, and cost-effective manner. You can transfer up to 100PB per Snowmobile, a 45-foot long ruggedized shipping container, pulled by a semi-trailer truck. Snowmobile makes it easy to move massive volumes of data to the cloud, including video libraries, image repositories, or even a complete data center migration. All data is encrypted with 256-bit encryption and you can manage your encryption keys with AWS Key Management Service (AWS KMS). Snowmobile includes GPS tracking, alarm monitoring, 24/7 video surveillance and an optional escort security vehicle while in transit.

Reference:

<https://aws.amazon.com/about-aws/whats-new/2016/11/move-exabyte-scale-data-sets-with-aws-snowmobile/>

NEW QUESTION # 24

What type of database is Amazon DynamoDB?

- A. Graph
- B. Relational
- C. Key-value
- D. In-memory

Answer: A

NEW QUESTION # 25

Which AWS service or feature can a company use to apply security rules to specific Amazon EC2 instances?

- A. AWS Trusted Advisor
- B. AWS WAF
- C. **Security groups**
- D. Network ACLs

Answer: C

Explanation:

Security groups are the AWS service or feature that can be used to apply security rules to specific Amazon EC2 instances. Security groups are virtual firewalls that control the inbound and outbound traffic for one or more instances. Customers can create security groups and add rules that reflect the role of the instance that is associated with the security group. For example, a web server instance needs security group rules that allow inbound HTTP and HTTPS access, while a database instance needs rules that allow access for the type of database¹². Security groups are stateful, meaning that the responses to allowed inbound traffic are also allowed, regardless of the outbound rules¹. Customers can assign multiple security groups to an instance, and the rules from each security group are effectively aggregated to create one set of rules¹.

Network ACLs are another AWS service or feature that can be used to control the traffic for a subnet. Network ACLs are stateless, meaning that they do not track the traffic that they allow. Therefore, customers must add rules for both inbound and outbound traffic³. Network ACLs are applied at the subnet level, not at the instance level.

AWS Trusted Advisor is an AWS service that provides best practice recommendations for security, performance, cost optimization, and fault tolerance. AWS Trusted Advisor does not apply security rules to specific Amazon EC2 instances, but it can help customers identify security gaps and improve their security posture⁴.

AWS WAF is an AWS service that helps protect web applications from common web exploits, such as SQL injection, cross-site scripting, and bot attacks. AWS WAF does not apply security rules to specific Amazon EC2 instances, but it can be integrated with other AWS services, such as Amazon CloudFront, Amazon API Gateway, and Application Load Balancer.

NEW QUESTION # 26

What is one of the customer's responsibilities according to the AWS shared responsibility model?

- A. Virtualization infrastructure
- B. **Application security**
- C. Physical security of hardware
- D. Network infrastructure

Answer: B

Explanation:

Reference: <https://cloudacademy.com/blog/aws-shared-responsibility-model-security/>

NEW QUESTION # 27

Which AWS service would you use to obtain compliance reports and certificates?

- A. Amazon Inspector
- B. AWS Certificate Manager
- C. **AWS Artifact**
- D. AWS Lambda

Answer: C

Explanation:

Explanation

AWS Artifact is your go-to, central resource for compliance-related information that matters to you. It provides on-demand access to AWS' security and compliance reports and select online agreements. Reports available in AWS Artifact include our Service Organization Control (SOC) reports, Payment Card Industry (PCI) reports, and certifications from accreditation bodies across geographies and compliance verticals that validate the implementation and operating effectiveness of AWS security controls.

Agreements available in AWS Artifact include the Business Associate Addendum (BAA) and the Nondisclosure Agreement (NDA).

NEW QUESTION # 28

Citing an old saying as "Opportunity always favors the ready minds". In the current era of rocketing development of the whole society, it's easy to be eliminated if people have just a single skill. Our AWS-Certified-Cloud-Practitioner learning materials will aim at helping every people fight for the AWS-Certified-Cloud-Practitioner certificate and help develop new skills. Our professionals have devoted themselves to compiling the AWS-Certified-Cloud-Practitioner exam questions for over ten years and you can trust us for sure.

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