

## AWS CLF-C02

**AWS CLOUD PRACTITIONER CERTIFICATION QUESTIONS & ANSWERS** 

Exam Summary – Syllabus – Questions

### CLF-C02

AWS Certified Cloud Practitioner 65 Questions Exam – 700 / 1000 Cut Score – Duration of 90 minutes

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## Know Your CLF-C02 Certification Well:

The CLF-C02 is best suitable for candidates who want to gain knowledge in the AWS Foundational. Before you start your CLF-C02 preparation you may struggle to get all the crucial Cloud Practitioner materials like CLF-C02 syllabus, sample questions, study guide.

But don't worry the CLF-C02 PDF is here to help you prepare in a stress free manner.

The PDF is a combination of all your queries like-

- What is in the CLF-C02 syllabus?
- How many questions are there in the CLF-C02 exam?
- Which Practice test would help me to pass the CLF-C02 exam at the first attempt?

Passing the CLF-C02 exam makes you AWS Certified Cloud Practitioner. Having the Cloud Practitioner certification opens multiple opportunities for you. You can grab a new job, get a higher salary or simply get recognition within your current organization.

# AWS CLF-C02 Cloud Practitioner Certification Details:

Exam Name	AWS Cloud Practitioner
Exam Code	CLF-C02
Exam Price	\$100 USD
Duration	90 minutes
Number of Questions	65
Passing Score	700 / 1000
Recommended Training / Books	AWS Cloud Practitioner Essentials
Schedule Exam	PEARSON VUE
Sample Questions	AWS CLF-C02 Sample Questions
Recommended Practice	AWS Certified Cloud Practitioner Practice Test

## CLF-C02 Syllabus:

Section	Objectives
	Cloud Concepts - 24%
	- Knowledge of:
	<ul> <li>Value proposition of the AWS Cloud</li> <li>Skills in:</li> </ul>
Define the benefits of the AWS Cloud.	<ul> <li>Understanding the economies of scale (for example, cost savings)</li> </ul>
	<ul> <li>Understanding the benefits of global infrastructure (for example, speed of deployment, global reach)</li> </ul>
	<ul> <li>Understanding the advantages of high availability, elasticity, and agility</li> </ul>
	- Knowledge of:
	AWS Well-Architected Framework
Identify design	- Skills in:
principles of the AWS Cloud.	<ul> <li>Understanding the pillars of the Well-Architected Framework (for example, operational excellence, security, reliability, performance efficiency, cost optimization, sustainability)</li> </ul>
	<ul> <li>Identifying differences between the pillars of the Well- Architected Framework</li> </ul>
	- Knowledge of:
	Cloud adoption strategies
Understand the	Resources to support the cloud migration journey
benefits of and strategies for migration to the AWS Cloud.	- Skills in:
	<ul> <li>Understanding the benefits of the AWS Cloud Adoption Framework (AWS CAF) (for example, reduced business risk; improved environmental, social, and governance (ESG) performance; increased revenue; increased operational efficiency)</li> </ul>
	Identifying appropriate migration strategies (for example, database replication, use of AWS Snowball)
	- Knowledge of:
Understand	Aspects of cloud economics
concepts of cloud economics.	Cost savings of moving to the cloud
economics.	- Skills in:
	Understanding the role of fixed costs compared with



Section	Objectives
	variable costs
	<ul> <li>Understanding costs that are associated with on-premises environments</li> </ul>
	<ul> <li>Understanding the differences between licensing strategies (for example, Bring Your Own License [BYOL] model compared with included licenses)</li> </ul>
	Understanding the concept of rightsizing
	<ul> <li>Identifying benefits of automation (for example, provisioning and configuration management with AWS CloudFormation)</li> </ul>
	<ul> <li>Identifying managed AWS services (for example, Amazon RDS, Amazon Elastic Container Service [Amazon ECS], Amazon Elastic Kubernetes Service [Amazon EKS], Amazon DynamoDB)</li> </ul>
	Security and Compliance - 30%
	- Knowledge of:
	AWS shared responsibility model
	AWS shared responsibility model
	- Skills in:
Understand the AWS shared	<ul> <li>Recognizing the components of the AWS shared responsibility model</li> </ul>
responsibility	Describing the customer's responsibilities on AWS
model.	Describing AWS responsibilities
	<ul> <li>Describing responsibilities that the customer and AWS share</li> </ul>
	<ul> <li>Describing how AWS responsibilities and customer responsibilities can shift, depending on the service used (for example, Amazon RDS, AWS Lambda, Amazon EC2)</li> </ul>
	- Knowledge of:
	AWS compliance and governance concepts
	Benefits of cloud security (for example, encryption)
Understand AWS	Where to capture and locate logs that are associated with cloud security
Cloud security,	- Skills in:
governance, and compliance concepts.	<ul> <li>Identifying where to find AWS compliance information (for example, AWS Artifact)</li> </ul>
	<ul> <li>Understanding compliance needs among geographic locations or industries (for example, AWS Compliance)</li> </ul>
	<ul> <li>Describing how customers secure resources on AWS (for example, Amazon Inspector, AWS Security Hub, Amazon GuardDuty, AWS Shield)</li> </ul>
	Identifying different encryption options (for example,



Section	Objectives
	encryption in transit, encryption at rest)
	<ul> <li>Recognizing services that aid in governance and compliance (for example, monitoring with Amazon CloudWatch; auditing with AWS CloudTrail, AWS Audit Manager, and AWS Config; reporting with access reports)</li> </ul>
	<ul> <li>Recognizing compliance requirements that vary among AWS services</li> </ul>
	- Knowledge of:
	<ul> <li>Identity and access management (for example, AWS Identity and Access Management [IAM])</li> </ul>
	Importance of protecting the AWS root user account
	Principle of least privilege
	AWS IAM Identity Center (AWS Single Sign-On)
	- Skills in:
Identify AWS access management	<ul> <li>Understanding access keys, password policies, and credential storage (for example, AWS Secrets Manager, AWS Systems Manager)</li> </ul>
capabilities.	<ul> <li>Identifying authentication methods in AWS (for example, multi-factor authentication [MFA], IAM Identity Center, cross-account IAM roles)</li> </ul>
	<ul> <li>Defining groups, users, custom policies, and managed policies in compliance with the principle of least privilege</li> </ul>
	<ul> <li>Identifying tasks that only the account root user can perform</li> </ul>
	<ul> <li>Understanding which methods can achieve root user protection</li> </ul>
	<ul> <li>Understanding the types of identity management (for example, federated)</li> </ul>
	- Knowledge of:
	<ul> <li>Security capabilities that AWS provides</li> <li>Security-related documentation that AWS provides</li> <li>Skills in:</li> </ul>
Identify components and resources for security.	<ul> <li>Describing AWS security features and services (for example, security groups, network ACLs, AWS WAF)</li> </ul>
	<ul> <li>Understanding that third-party security products are available from AWS Marketplace</li> </ul>
	<ul> <li>Identifying where AWS security information is available (for example, AWS Knowledge Center, AWS Security Center, AWS Security Blog)</li> </ul>
	<ul> <li>Understanding the use of AWS services for identifying security issues (for example, AWS Trusted Advisor)</li> </ul>



Define methods of deploying and operating in the AWS Cloud. <ul> <li>Deciding between options such as programmatic acce (for example, APIs, SDKs, CL1), the AWS Managemen Console, and infrastructure as code (IaC)</li> <li>Evaluating requirements to determine whether to use one-time operations or repeatable processes</li> <li>Identifying different deployment models (for example, cloud, hybrid, onpremises)</li> <li>Identifying connectivity options (for example, AWS VF AWS Direct Connect, public internet)</li> </ul> <li>Knowledge of:         <ul> <li>AWS Regions, Availability Zones, and edge locations</li> <li>High availability</li> <li>Use of multiple Regions</li> <li>Setills in:</li> </ul> </li> <li>Define the AWS global infrastructure.</li> <li>Describing relationships among Regions, Availability Zones, and edge locations</li> <li>Bescribing how to achieve high availability by using multiple Availability Zones</li> <li>Recognizing that Availability Zones do not share single points of failure</li> <li>Describing when to use multiple Regions (for example)</li>	ection	Objectives
Define methods of deploying and operating in the AW Cloud       Different ways to access AWS services         Types of cloud deployment models       Connectivity options         Skills in:       Deciding between options such as programmatic accee (for example, APIS, SDKs, CLI), the AWS Managemen Console, and infrastructure as code (IaC)         Evaluating requirements to determine whether to use one-time operations or repeatable processes       Identifying different deployment models (for example, cloud, hybrid, onpremises)         Identifying connectivity options (for example, AWS VF AWS Direct Connect, public internet)       - Knowledge of:         AWS Regions, Availability       Use of multiple Regions         Benefits of edge locations       AWS Wavelength Zones and AWS Local Zones         Skills in:       Describing relationships among Regions, Availability Zones, and edge locations         Benefits of edge locations       AWS Wavelength Zones and AWS Local Zones         Skills in:       Describing relationships among Regions, Availability Zones, and edge locations         Bescribing how to achieve high availability by using multiple Availability Zones       Describing how to achieve high availability by using multiple Availability Zones	Clo	ud Technology and Services - 34%
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<ul><li>points of failure</li><li>Describing when to use multiple Regions (for example</li></ul>	infrastructure.	
users, data sovereignty)		disaster recovery, business continuity, low latency for end
<ul> <li>Describing at a high level the benefits of edge location (for example, Amazon CloudFront, AWS Global Accelerator)</li> </ul>		(for example, Amazon CloudFront, AWS Global
- Knowledge of:		- Knowledge of:
Identify AWS compute services. • AWS compute services	-	AWS compute services
- Skills in:		- Skills in:



Section	Objectives
	<ul> <li>Recognizing the appropriate use of different EC2 instance types (for example, compute optimized, storage optimized)</li> </ul>
	<ul> <li>Recognizing the appropriate use of different container options (for example, Amazon ECS, Amazon EKS)</li> </ul>
	<ul> <li>Recognizing the appropriate use of different serverless compute options (for example, AWS Fargate, Lambda)</li> </ul>
	Recognizing that auto scaling provides elasticity
	<ul> <li>Identifying the purposes of load balancers</li> </ul>
	- Knowledge of:
	AWS database services
	Database migration
	- Skills in:
Identify AWS database services.	<ul> <li>Deciding when to use EC2 hosted databases or AWS managed databases</li> </ul>
	<ul> <li>Identifying relational databases (for example, Amazon RDS, Amazon Aurora)</li> </ul>
	Identifying NoSQL databases (for example, DynamoDB)
	Identifying memory-based databases
	<ul> <li>Identifying database migration tools (for example AWS Database Migration Service [AWS DMS], AWS Schema Conversion Tool [AWS SCT])</li> </ul>
	- Knowledge of:
	AWS network services
	- Skills in:
Identify AWS	<ul> <li>Identifying the components of a VPC (for example, subnets, gateways)</li> </ul>
network services.	<ul> <li>Understanding security in a VPC (for example, network ACLs, security groups)</li> </ul>
	Understanding the purpose of Amazon Route 53
	<ul> <li>Identifying edge services (for example, CloudFront, Global Accelerator)</li> </ul>
	<ul> <li>Identifying network connectivity options to AWS (for example AWS VPN, Direct Connect)</li> </ul>
	- Knowledge of:
Identify AWS storage services.	AWS storage convises
	AWS storage services     Skills in:
	<ul> <li>Identifying the uses for object storage</li> </ul>
	<ul> <li>Recognizing the differences in Amazon S3 storage classes</li> </ul>



Section	Objectives
	<ul> <li>Identifying block storage solutions (for example, Amazon Elastic Block Store [Amazon EBS], instance store)</li> </ul>
	<ul> <li>Identifying file services (for example, Amazon Elastic File System [Amazon EFS], Amazon FSx)</li> </ul>
	<ul> <li>Identifying cached file systems (for example, AWS Storage Gateway)</li> </ul>
	Understanding use cases for lifecycle policies
	Understanding use cases for AWS Backup
	- Knowledge of:
Identify AWS	AWS AI/ML services
artificial	AWS analytics services
intelligence and	- Skills in:
machine learning	
(AI/ML) services and analytics services.	<ul> <li>Understanding the different AI/ML services and the tasks that they accomplish (for example, Amazon SageMaker, Amazon Lex, Amazon Kendra)</li> </ul>
	<ul> <li>Identifying the services for data analytics (for example, Amazon Athena, Amazon Kinesis, AWS Glue, Amazon QuickSight)</li> </ul>
	- Knowledge of:
	<ul> <li>Application integration services of Amazon EventBridge, Amazon Simple Notification Service (Amazon SNS), and Amazon Simple Queue Service (Amazon SQS)</li> <li>Business application services of Amazon Connect and</li> </ul>
	Amazon Simple Email Service (Amazon SES)
	<ul> <li>Customer engagement services of AWS Activate for Startups, AWS IQ, AWS Managed Services (AMS), and AWS Support</li> </ul>
Identify services from other in- scope AWS service categories.	<ul> <li>Developer tool services and capabilities of AWS AppConfig, AWS Cloud9, AWS CloudShell, AWS CodeArtifact, AWS CodeBuild, AWS CodeCommit, AWS CodeDeploy, AWS CodePipeline, AWS CodeStar, and AWS X-Ray</li> </ul>
	<ul> <li>End-user computing services of Amazon AppStream 2.0, Amazon WorkSpaces, and Amazon WorkSpaces Web</li> </ul>
	<ul> <li>Frontend web and mobile services of AWS Amplify and AWS AppSync</li> </ul>
	IoT services of AWS IoT Core and AWS IoT Greengrass
	- Skills in:
	<ul> <li>Choosing the appropriate service to deliver messages and to send alerts and notifications</li> </ul>
	Choosing the appropriate service to meet business application needs



Section	Objectives
	<ul> <li>Choosing the appropriate service for AWS customer support</li> </ul>
	<ul> <li>Choosing the appropriate option for business support assistance</li> </ul>
	<ul> <li>Identifying the tools to develop, deploy, and troubleshoot applications</li> </ul>
	<ul> <li>Identifying the services that can present the output of virtual machines (VMs) on end-user machines</li> </ul>
	<ul> <li>Identifying the services that can create and deploy frontend and mobile services</li> </ul>
	Identifying the services that manage IoT devices
В	illing, Pricing, and Support - 12%
	- Knowledge of:
	<ul> <li>Compute purchasing options (for example, On-Demand Instances, Reserved Instances, Spot Instances, Savings Plans, Dedicated Hosts, Dedicated Instances, Capacity Reservations)</li> </ul>
	Data transfer charges
	Storage options and tiers
Compare AWS	- Skills in:
pricing models.	<ul> <li>Identifying and comparing when to use various compute purchasing options</li> </ul>
	Describing Reserved Instance flexibility
	<ul> <li>Describing Reserved Instance behavior in AWS Organizations</li> </ul>
	<ul> <li>Understanding incoming data transfer costs and outgoing data transfer costs (for example, from one Region to another Region, within the same Region)</li> </ul>
	<ul> <li>Understanding different pricing options for various storage options and tiers</li> </ul>
	- Knowledge of:
	Billing support and information
	<ul> <li>Pricing information for AWS services</li> </ul>
Understand	AWS Organizations
resources for	AWS cost allocation tags
billing, budget, and	- Skills in:
cost management.	<ul> <li>Understanding the appropriate uses and capabilities of AWS Budgets, AWS Cost Explorer, and AWS Billing Conductor</li> </ul>
	<ul> <li>Understanding the appropriate uses and capabilities of AWS Pricing Calculator</li> </ul>



Section	Objectives
	<ul> <li>Understanding AWS Organizations consolidated billing and allocation of costs</li> </ul>
	<ul> <li>Understanding various types of cost allocation tags and their relation to billing reports (for example, AWS Cost and Usage Report)</li> </ul>
	- Knowledge of:
	<ul> <li>Resources and documentation available on official AWS websites</li> </ul>
	AWS Support plans
	<ul> <li>Role of the AWS Partner Network, including independent software vendors and system integrators</li> </ul>
	AWS Support Center
	- Skills in:
	<ul> <li>Locating AWS whitepapers, blogs, and documentation on official AWS websites</li> </ul>
	<ul> <li>Identifying and locating AWS technical resources (for example AWS Prescriptive Guidance, AWS Knowledge Center, AWS re:Post)</li> </ul>
Identify AWS technical resources and AWS Support	<ul> <li>Identifying AWS Support options for AWS customers (for example, customer service and communities, AWS Developer Support, AWS Business Support, AWS Enterprise On-Ramp Support, AWS Enterprise Support)</li> </ul>
options.	<ul> <li>Identifying the role of Trusted Advisor, AWS Health Dashboard, and the AWS Health API to help manage and monitor environments for cost optimization</li> </ul>
	<ul> <li>Identifying the role of the AWS Trust and Safety team to report abuse of AWS resources</li> </ul>
	<ul> <li>Understanding the role of AWS Partners (for example AWS Marketplace, independent software vendors, system integrators)</li> </ul>
	<ul> <li>Identifying the benefits of being an AWS Partner (for example, partner training and certification, partner events, partner volume discounts)</li> </ul>
	<ul> <li>Identifying the key services that AWS Marketplace offers (for example, cost management, governance and entitlement)</li> </ul>
	<ul> <li>Identifying technical assistance options available at AWS (for example, AWS Professional Services, AWS Solutions Architects)</li> </ul>

## AWS CLF-C02 Sample Questions:

#### Question: 1

When an ELB detects an unhealthy EC2 instance, which action does it perform regarding distributing incoming traffic?

- a) It only sends traffic to the remaining healthy instances.
- b) It restarts the unhealthy EC2 instance.
- c) It terminates the failed instance so that it is not part of the ELB target group.
- d) It continues to send traffic to the failed instance.

Answer: a

#### Question: 2

A Cloud Practitioner is developing a new application and wishes to integrate features of AWS services directly into the application. Which of the following is the BEST tool for this purpose?

- a) AWS Command Line Interface (CLI)
- b) AWS CodeDeploy
- c) AWS Software Development Kit
- d) AWS CodePipeline

Answer: c

#### Question: 3

Which of the following services can help fulfill the guidelines provided in the performance pillar concerning ensuring low latency access to video content hosted in a single S3 bucket globally?

- a) Use AWS CloudFront to cache the video content closer to end users.
- b) Use Amazon Elasticache to cache the video content closer to end users.
- c) Use AWS DynamoDB DAX to cache the video content closer to end users.
- d) Use Amazon Kinesis to cache the video content closer to end users.

Answer: a

#### Question: 4

Where should firewalling be accomplished in a web hosting design in AWS?

- a) At the perimeter
- b) At all design layers
- c) At the core
- d) For all access layer functions

Answer: b



#### Question: 5

Your on-premises applications require access to a centrally managed cloud storage service. The application running on your servers need to be able to store and retrieve files as durable objects on Amazon S3 over standard NFS-based access with local caching.

Which AWS service can help you deliver a solution to meet the aforementioned requirements?

- a) EBS volumes
- b) Amazon Redshift
- c) AWS Storage Gateway— Amazon S3File Gateway
- d) AWS EFS

Answer: c

#### Question: 6

When running applications in the AWS Cloud, which common tasks can AWS manage on behalf of their customers?

(Select TWO.)

- a) Taking a backup of a database
- b) Patching database software
- c) Application source code auditing
- d) Application security testing
- e) Creating a database schema

Answer: a, b

#### Question: 7

What advantages does a database administrator obtain by using the Amazon Relational Database Service (RDS)?

- a) RDS enables users to dynamically adjust CPU and RAM resources.
- b) RDS databases automatically scale based on load.
- c) RDS provides 99.9999999999% reliability and durability.
- d) RDS simplifies relational database administration tasks.

Answer: d

#### Question: 8

How much data can a company store in the Amazon S3 service?

- a) 100 PB
- b) 1 PB
- c) 100 TB
- d) Virtually unlimited

Answer: d



#### Question: 9

Customers using AWS services must patch operating systems on which of the following services?

- a) AWS Fargate
- b) Amazon DynamoDB
- c) Amazon EC2
- d) AWS Lambda

Answer: c

#### Question: 10

Regarding the AWS Shared Responsibility Model, who is responsible for patching Amazon RDS database instances?

- a) AWS
- b) Customer
- c) Database engine vendor
- d) Both the customer and AWS

Answer: a

# Study Guide to Crack AWS Cloud Practitioner CLF-C02 Exam:

- Getting details of the CLF-C02 syllabus, is the first step of a study plan. This pdf is going to be of ultimate help. Completion of the syllabus is must to pass the CLF-C02 exam.
- Making a schedule is vital. A structured method of preparation leads to success. A candidate must plan his schedule and follow it rigorously to attain success.
- Joining the AWS provided training for CLF-C02 exam could be of much help. If there is specific training for the exam, you can discover it from the link above.
- Read from the CLF-C02 sample questions to gain your idea about the actual exam questions. In this PDF useful sample questions are provided to make your exam preparation easy.
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