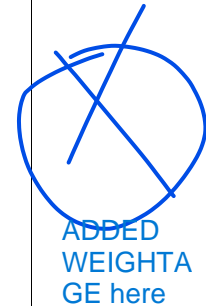


Course	Description	Type	Cost	Duration
Standard Exam Prep Plan: AWS Certified Cloud Practitioner (CLF-C02)	Fundamental The Standard Exam Prep Plan includes free resources for Steps 1–3 of the 4-step plan created by AWS experts. Learners will be enrolled in all courses included in the Exam Prep Plan. We recommend that you select and work through the exam prep content that meets your specific skill and knowledge needs. Then, you can progress through the material at your own pace.	Exam Prep	Free	28 h 30 m
Enhanced Exam Prep Plan: AWS Certified Cloud Practitioner (CLF-C02)	Fundamental The Enhanced Exam Prep Plan includes resources for each step of the 4-step plan created by AWS experts. Learners have access to everything in the Standard Exam Prep plan plus access to more robust role-based training, including game-based learning and experiential learning. Learners will be enrolled in all courses included in the Exam Prep Plan. We recommend that you select and work through the exam prep content that meets your specific skill and knowledge needs. Then, you can progress through the material at your own pace.	Exam Prep	Paid	37 h
Exam Prep Official Question Set: AWS Certified Cloud Practitioner (CLF-C02 - English)	Fundamental The Exam Prep Official Question Set: AWS Certified Cloud Practitioner (CLF-C02 - English) includes 20 questions. This question set aligns with the CLF-C02 version of the exam and exam guide.	Exam Prep	Free	
Exam Prep Official Pretest: AWS Certified Cloud Practitioner (CLF-C02)	Fundamental Exam Prep Official Pretests are full-length assessments that provide practice with the same question style, depth, and rigor as the certification exam. You'll receive feedback on answer choices for	Exam Prep	Paid	1.5 h



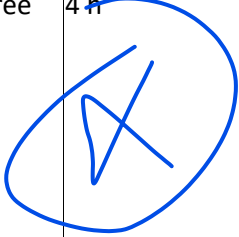
2

Course	Description	Type	Cost	Duration
	each question, including recommended resources to deepen your understanding of key topics, and will receive a score outlining the percentage of questions answered correctly for the overall exam and the number of questions answered correctly for the domain.			

Step 2: Refresh your AWS knowledge and skills

Enroll in digital courses where you need to fill gaps in knowledge, practice building with interactive training, and review whitepapers and technical resources.

Course	Description	Type	Cost	Duration
3 Cloud Practitioner Essentials	Fundamental This course is for individuals who seek an overall understanding of the Amazon Web Services (AWS) Cloud, independent of specific technical roles. You will learn about AWS Cloud concepts, AWS services, security, architecture, pricing, and support to build your AWS Cloud knowledge. This course also helps you prepare for the AWS Certified Cloud Practitioner exam.	Digital Course	Free	7 h
4 AWS Cloud Quest: Cloud Practitioner	Fundamental AWS Cloud Quest is the only 3D role-playing game to help you build practical AWS Cloud skills. Once you finish all the assignments in your role, showcase your achievement with a digital badge. Whether you're starting your cloud learning journey or diving into specialized skills, AWS Cloud Quest helps you learn in an interactive, engaging way.	Game-Based Learning	Free	Varies

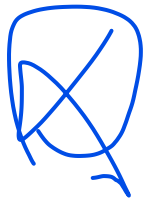
Course	Description	Type	Cost	Duration
5 Getting Started with AWS Cloud Essentials	Fundamental This course introduces you to cloud computing and the benefits of choosing AWS Cloud for your global infrastructure. Throughout this course, you will learn the key benefits of cloud computing and the core services offered by AWS Cloud. If you or your business are considering moving to the cloud, this course provides an overview of storage options, databases, networking setup, security, and pricing details. Getting Started with AWS Cloud Essentials also offers valuable resources, including user guides, references, and training certifications available based on roles or your desired solution.	Digital Course	Free	1 h
6 AWS Technical Essentials	Fundamental AWS Technical Essentials introduces you to essential Amazon Web Services and common solutions. The course covers the fundamental AWS concepts related to compute, database, storage, networking, monitoring, and security. You will start working in AWS through hands-on course experiences. The course covers the concepts necessary to increase your understanding of AWS services, so that you can make informed decisions about solutions that meet business requirements. Throughout the course, you will gain information on how to build, compare, and apply highly available, fault tolerant, scalable, and cost-effective cloud solutions.	Digital Course	Free	4 h 

Course	Description	Type	Cost	Duration
AWS SimuLearn: Cloud Computing Essentials	Fundamental In this assignment you will help the city's web portal team in leveraging AWS Cloud services for their beach wave size prediction webpage. You will gain insights into the AWS Cloud computing environment, its core benefits, and how to host static webpages using Amazon S3. Through interactive exercises, you will learn to create and configure S3 buckets, set up static website hosting, and secure their content with bucket policies	Game-Based Learning	Free	1 hour
AWS SimuLearn: Computing Solutions	Fundamental This SimuLearn assignment covers vertically scaling an Amazon EC2 instance by increasing its hardware resources like memory. It explores different EC2 instance families and types optimized for various use cases. The concepts of horizontal scaling (adding/removing instances) and vertical scaling (resizing instances) are discussed. Additionally, it covers methods for connecting to EC2 instances, such as SSH for Linux, RDP for Windows, and using Amazon EC2 Session Manager. The course will also guide you on starting and stopping an EC2 instance using the Amazon EC2 console, as well as viewing EC2 instance metadata using the instance public IP address.	Game-Based Learning	Free	1 hour
AWS SimuLearn: Core Security Concepts	Fundamental In this assignment you will learn how to enhance security measures at the city's stock exchange through AWS Identity and Access Management (IAM). You will learn to implement access	Game-Based Learning	Free	1 hour

Course	Description	Type	Cost	Duration
	controls, ensuring support engineers can perform only authorized actions within the AWS environment. The assignment covers the IAM creation process, distinguishing between IAM users, roles, and groups. You will examine the structure and components of IAM policies that govern access permissions and restrictions.			

Step 3: Review and practice for your exam

Enroll in either the Standard or Enhanced Exam Prep Course. The Standard version includes only free resources. The Enhanced version is available to AWS Skill Builder subscribers and includes additional labs, exam-style questions, and flashcards.

Course	Description	Type	Cost	Duration
Exam Prep Standard Course: AWS Certified Cloud Practitioner (CLF-C02 - English)	Fundamental In this fundamental-level course from Amazon Web Services (AWS), you learn how to assess your preparedness for the AWS Certified Cloud Practitioner (CLF-C02) exam. The AWS Certified Cloud Practitioner (CLF-C02) exam validates technical expertise to explain the value of AWS and understand the AWS shared responsibility model, security best practices, AWS costs, economics, and billing practices. Learn how to prepare for the exam by exploring the exam's topic areas and how they align to developing on AWS and to specific areas of study. Gauge your understanding of topics and concepts from each task statement grouped by domain. Reinforce your knowledge and identify learning gaps with explanations of exam-style	Exam Prep	Free	

10

Course	Description	Type	Cost	Duration
	questions. Explore learning strategies to identify incorrect responses by interpreting the concepts that are being tested in the exam using the question explanations.			
Exam Prep Enhanced Course: AWS Certified Cloud Practitioner (CLF-C02)	Fundamental In this fundamental-level course from Amazon Web Services (AWS), you learn how to assess your preparedness for the AWS Certified Cloud Practitioner (CLF-C02) exam. The AWS Certified Cloud Practitioner (CLF-C02) exam validates technical expertise to explain the value of AWS and understand the AWS shared responsibility model, security best practices, AWS costs, economics, and billing practices. Learn how to prepare for the exam by exploring the exam's topic areas and how they align to developing on AWS and to specific areas of study. Gauge your understanding of topics and concepts from each task statement grouped by domain. Reinforce your knowledge and identify learning gaps with hands-on exercises and explanations of exam-style questions. Explore learning strategies to identify incorrect responses by interpreting the concepts that are being tested in the exam using the question explanations. Then, determine your readiness to take the exam with the Official Practice Exam.	Exam Prep	Paid	11 h
AWS Escape Room: Exam Prep for AWS Certified Cloud Practitioner (CLF-C02)	Fundamental AWS Escape Room: Exam Prep for AWS Certified Cloud Practitioner (CLF-C02) is a 3D virtual escape room game for learners preparing for AWS	Exam Prep	Paid	2-4 h

Course	Description	Type	Cost	Duration
	Certified Cloud Practitioner. During this course you will solve a series of puzzles, exam-style questions, and hands-on lab exercises to escape a virtual environment.			

Step 4: Assess your exam readiness

Take an AWS Certification Official Practice Exam or Official Pretest. Availability varies by exam.

Course	Description	Type	Cost	Duration
Exam Prep Official Practice Exam: AWS Certified Cloud Practitioner (CLF-C02 - English)	Fundamental The Exam Prep Official Practice Exam: AWS Certified Cloud Practitioner (CLF-C02 - English) includes 65 questions and has a time limit of 90 minutes. This practice exam aligns with the CLF-C02 version of the exam and exam guide.	Exam Prep	Paid	1.5 h

summarise the concepts in the exam prep and in the course using LLM 0.5 hr

find the weightage of the Question sets to understand the pattern of the Questions asking 1hr