## AWS Ramp-Up Guide: Developer

For Developers, Engineers, and DevOps Engineers

AWS Training and Certification builds your competence, confidence, and credibility through practical cloud skills that help you innovate and build your future. Use this go-to reference guide to ramp up your knowledge of fundamentals, concepts, and best practices for developing in the AWS Cloud. You'll find free digital training offerings, classroom courses, videos, whitepapers, certifications, and other resources. It's all selected by AWS experts to teach you in-demand cloud skills and the real-world knowledge you can use right away to grow your career. To enroll in training and certification exams, and track your progress, visit <a href="https://www.training">aws.training</a> and set up a free account.

Phase	Recommended Learning Resource	Duration	Туре
Phase 0 Learn the fundamentals of AWS Cloud	<ul> <li>What is Cloud Computing?</li> <li>Overview of AWS</li> <li>AWS Cloud Practitioner Essentials (Second Edition) free digital course or classroom course</li> <li>Cloud Computing with AWS</li> <li>AWS Glossary with definitions of key terms and concepts</li> <li>Job Roles in the Cloud free digital course</li> </ul>	10 minutes 2 hours 6+ hours 10 minutes 30 minutes 30 minutes	Webpage Whitepaper Training Webpage Whitepaper Training
Phase 1 Learn cloud developers fundamentals	<ul> <li>How AWS Pricing Works</li> <li>AWS Well-Architected Framework</li> <li>AWS Technical Essentials classroom course</li> <li>AWS Shared Responsibility Model free digital course</li> <li>Shared Responsibility Model</li> <li>Architecting for the Cloud: AWS Best Practices</li> <li>Tools to Build on AWS (click on your preferred programming language, then review the SDK, IDE options, and the Getting Started documentation page)</li> </ul>	45 minutes 30 minutes 1 day 5 minutes 30 minutes 1+ hour 1 hour	Whitepaper Whitepaper Training Training Webpage Whitepaper Webpage
Phase 2 Learn cloud developer concepts and best practices	<ul> <li>Introduction to AWS Elastic Beanstalk free digital course</li> <li>AWS Security Best Practices</li> <li>Developing on AWS classroom course</li> <li>Practicing Continuous Integration and Continuous Delivery on AWS</li> <li>AWS Certified Cloud Practitioner certification exam (recommended for those with at least six months of hands-on experience with AWS)</li> <li>AWS Developer: Building on AWS self-paced digital course on edX</li> </ul>	10 minutes 2 hours 3 days 1 hour  1.5 hours	Training Whitepaper Training Whitepaper Exam Training
Phase 3 Learn all about containers	<ul> <li>Getting started with Docker on AWS</li> <li>Running Containerized Microservices on AWS</li> <li>Amazon Elastic Container Service (ECS) Primer free digital course</li> <li>Building and Deploying Containers Using Amazon Elastic Container Service</li> <li>Amazon Elastic Container Service for Kubernetes (EKS) Primer free digital course</li> </ul>	45 minutes 45 minutes 30 minutes 1.5 hours	Video Whitepaper Training Hands-on lab Training



## AWS Ramp-Up Guide: Developer

For Developers, Engineers, and DevOps Engineers

Recommended Learning Resource

Phase

Phase	Recommended Learning Resource	Duration	Туре
Phase 3 continued	<ul> <li>EKS Workshop or ECS Workshop (depending on your interest)</li> <li>Deep Dive on Container Security free digital course</li> <li>Running Container Enabled Microservices on AWS classroom course</li> <li>Introduction to Fargate</li> <li>Docker on Amazon ECS Fargate Using CloudFormation</li> <li>Deep Dive Into Container Networking - AWS Online Tech Talks</li> <li>Microservices on AWS whitepaper</li> <li>AWS Developer: Deploying on AWS self-paced digital course on edX</li> </ul>	2+ hours 30 minutes 1 day 40 minutes 36 minutes 48 minutes 1 hour 18+ hours	Workshop Training Training Video Video Video Whitepaper Training
Phase 4 Learn all about serverless	<ul> <li>Getting Started with Serverless Architectures         (from AWS re:Invent)</li> <li>Serverless Architectural Patterns and Best Practices         (from AWS re:Invent)</li> <li>Serverless Architectures with AWS Lambda</li> <li>Amazon DynamoDB for Serverless Architectures free digital course</li> <li>Optimizing Enterprise Economics with Serverless Architectures</li> <li>AWS Lambda Foundations free digital course</li> <li>Import Windows Server to Amazon EC2 with PowerShell</li> <li>Amazon API Gateway for Serverless Applications free digital course</li> <li>Serverless Design with AWS Lambda</li> <li>Optimizing Enterprise Economics with Serverless Architectures</li> <li>Lambda Getting Started</li> <li>Build and Deploy APIs with a Serverless CI/CD free digital course</li> <li>Wild Rydes Simulations: Web Application, Data Processing, DevOps, Image Processing, and Multi Region on GitHub</li> <li>Deep Dive on AWS Fargate: Building Serverless Containers at Scale free digital course</li> </ul>	46 minutes  1 hour  1 hour  2 hours  45 minutes  1 hour  30 minutes  75 minutes  4 hours  45 minutes  5 minutes  1 hour  40 minutes	Video Video Whitepaper Training Whitepaper Training Whitepaper Training Hands-on lab Whitepaper Tutorial Training Simulation Training
Phase 5 Prepare for and take the AWS Certified Developer – Associate certification exam	<ul> <li>AWS Developer: Optimizing on AWS self-paced digital course on edX</li> <li>Exam Readiness: AWS Certified Developer – Associate free digital course or classroom course</li> <li>AWS Certified Developer – Associate certification exam (recommended for those with at least one year of hands-on experience with developing an AWS-based application)</li> <li>Advanced Developing on AWS classroom course</li> <li>AWS Development Tools Services Overview free digital course</li> <li>Introduction to AWS CloudFormation free digital course</li> <li>Introduction to AWS CodeBuild free digital course</li> </ul>	18+ hours 2+ hours 2 hours 3 days 5 minutes 10 minutes 10 minutes	Training Training Exam Training Training Training Training Training



Duration

Tyne

## AWS Ramp-Up Guide: Developer

For Developers, Engineers, and DevOps Engineers

Phase	Recommended Learning Resource	Duration	Туре
Phase 5 continued	<ul> <li>Introduction to AWS CodeBuild free digital course</li> <li>Introduction to AWS CodeCommit free digital course</li> <li>Introduction to AWS CodePipeline free digital course</li> <li>Introduction to AWS CodeStar free digital course</li> <li>Introduction to AWS Config free digital course</li> <li>Introduction to AWS X-Ray free digital course</li> <li>Introduction to DevOps on AWS</li> <li>Blue/Green Deployments on AWS</li> <li>Infrastructure as Code</li> <li>DevOps Engineering on AWS classroom course</li> <li>Developing Machine Learning Applications free digital course</li> <li>Development and Test on AWS</li> </ul>	10 minutes 10 minutes 10 minutes 10 minutes 10 minutes 10 minutes 30 minutes 45 minutes 1 hour 3 days 2+ hours 30 minutes	Training Training Training Training Training Training Whitepaper Whitepaper Whitepaper Training Training Training Whitepaper
Phase 6 Prepare for and take the AWS Certified DevOps Engineer – Professional certification exam	<ul> <li>2019 DevOps at Amazon Fireside Chat</li> <li>Jenkins on AWS</li> <li>Exam Readiness: AWS Certified DevOps Engineer - Professional free digital course or classroom course</li> <li>Practicing Continuous Integration and Continuous Delivery on AWS Accelerating Software Delivery with DevOps</li> <li>AWS Certified DevOps Engineer - Professional certification exam (recommended for those with two or more years of hands-on experience provisioning, operating, and managing AWS environments)</li> <li>AWS Certified DevOps Engineer - Professional exam guide and sample questions</li> </ul>	42 minutes 1 hour 7+ hours 1 hour 3 hours	Video Whitepaper Training Whitepaper Exam
Phase 7 Explore additional resources	<ul> <li>Learning Library at aws.training: Continue to learn by exploring our extensive portfolio of free digital training and classroom training. Filter according to your preferences, or find a specific course using the "Search" box.</li> <li>AWS User Group: Join and connect with AWS users all over the world to share ideas and learn.</li> <li>AWS Events and Webinars: Connect with, collaborate with, and learn from AWS experts. Key events include AWS re:Invent, AWS re:Inforce, and AWS Summits.</li> <li>AWS Podcast: Listen and learn about AWS.</li> <li>AWS Blog: Read about the latest launches from AWS Technical Evangelist Jeff Barr and others</li> <li>What's New with AWS: Stay up to date on the latest announcements from AWS</li> </ul>	30 minutes 10 minutes 10 minutes 20 minutes	Training  User Group  Events / Webinars  Podcast Blog  Webpage

For a training plan customized for your requirements, contact your AWS Account Manager or contact us at <a href="mailto:aws.amazon.com/contact-us/aws-training/">aws.amazon.com/contact-us/aws-training/</a>.

We would love to hear from you. Provide your feedback on this AWS Ramp-Up Guide here.

