

For AWS Cloud architects, solutions architects, and engineers

Solve your business challenges by designing and optimizing cloud solutions using AWS services, best practices, and the AWS Well-Architected Framework. This guide can also help you prepare for the AWS Certified Solutions Architect — Associate and AWS Certified Solutions Architect — Professional certification exams. If you'd like to track your progress, use our <u>Solutions Architect</u> <u>Learning Plan</u>. To provide suggestions on Ramp-Up Guides, please contact <u>rampupquides@amazon.com</u>.

Fundamentals		
Learning Resource	Duration	Туре
AWS Technical Essentials	4 hour 30 minutes	<u>Digital Training</u>
Identity and Security		
Learning Resource	Duration	Туре
Introduction to AWS Identity and Access Management (IAM)	7 minutes	<u>Digital Training</u>
Introduction to AWS Identity and Access Management (IAM)	45 minutes	Self-Paced Lab
Getting Started with AWS Security, Identity, and Compliance	3 hours	<u>Digital Training</u>
Performing a Basic Audit of your AWS Environment	1 hour	Self-Paced Lab
Introduction to AWS Key Management Service	1 hour	Self-Paced Lab
Compute and Storage		
Learning Resource	Duration	Туре
AWS Compute Services Overview	40 minutes	<u>Digital Training</u>
Getting Started with AWS Storage	3 hours 15 minutes	<u>Digital Training</u>
Getting Started with Amazon Simple Storage Service (Amazon S3)	1 hour	<u>Digital Training</u>
Introduction to Amazon Simple Storage Service (S3)	1 hour	Self-Paced Lab
Amazon Elastic Block Store (Amazon EBS) Primer	1 hour 30 min	<u>Digital Training</u>
AWS Database Offerings	4 hours	<u>Digital Training</u>
Troubleshooting: Amazon DynamoDB	45 minutes	<u>Digital Training</u>
Amazon RDS Service Primer	20 minutes	<u>Digital Training</u>
Amazon Nos Service i inner		
74Hd26H RD3 Service Frinter		
Networking		



For AWS Cloud architects, solutions architects, and engineers

AWS Networking Basics	2 hours	<u>Digital Training</u>
Subnets, Gateways, and Route Tables Explained	20 minutes	<u>Digital Training</u>
Building Your First Amazon Virtual Private Cloud (VPC)	1 hour	Self-Paced Lab
Introduction to Elastic Load Balancing	1 hour	<u>Self-Paced Lab</u>
Amazon Route 53 - Amazon Route 53 - Basics	15 minutes	<u>Digital Training</u>
Configuring and Deploying VPCs with Multiple Subnets	1 hour	<u>Digital Training</u>
Introduction to Amazon API Gateway	10 minutes	<u>Digital Training</u>
AWS Network Connectivity Options	1 hour 30 minutes	<u>Digital Training</u>
Comparing VPC Peering and AWS Transit Gateway	3 hours	Self-Paced Lab
Understanding AWS Networking Gateways	30 minutes	<u>Digital Training</u>
Differences Between Security Groups and NACLs	7 minutes	<u>Digital Training</u>
Configuring and Deploying Amazon VPC for a 3-tier Web App	1 hour 30 minutes	Self-Paced Lab

Monitoring and Governance		
Learning Resource	Duration	Туре
AWS Network – Monitoring and Troubleshooting	1 hour	<u>Digital Training</u>
Getting Started with AWS CloudFormation	20 minutes	<u>Digital Training</u>
Launching and Managing a Web Application with AWS CloudFormation	1 hour 50 min	Self-Paced Lab
AWS Well-Architected	1 hour 30 minutes	<u>Digital Training</u>
AWS Well-Architected Considerations for Financial Services	45 minutes	<b>Digital Training</b>

Serverless		
Learning Resource	Duration	Туре
AWS Lambda Foundations	2 hours	<u>Digital Training</u>
Deploying Your First AWS Lambda Container	1 hour	Self-Paced Lab
Architecting Serverless Applications	2 hours	<b>Digital Training</b>
Scaling Serverless Architectures	1.5 hours	Digital Training

Container and Migration		
Learning Resource	Duration	Type
Amazon Elastic Container Service (ECS) Primer	30 minutes	Digital Training



For AWS Cloud architects, solutions architects, and engineers

45 minutes	<u>Digital Training</u>
Duration	Туре
35 minutes	<u>Digital Training</u>
1 hour	<u>Digital Training</u>
30 minutes	Digital Training
Duration	
3 days	Instructor-Led Training
3 hours	Exam Prep
	<u> </u>
	Duration 35 minutes 1 hour 30 minutes  Duration 3 days

Advanced Curriculum		
Learning Resource	Duration	
AWS Storage Gateway Deep Dive: Volume Gateway	1 hour 15 minutes	<u>Digital Training</u>
AWS Storage Gateway Deep Dive: Amazon S3 File Gateway	1 hour 5 minutes	<u>Digital Training</u>
Introduction to Step Functions	35 minutes	<b>Digital Training</b>
Migration Evaluator Overview for Customers	30 minutes	<u>Digital Training</u>
Migrating to AWS: Lift and Shift to Serverless	1 hour	Self-Paced Lab
AWS Backup Primer	1 hour 10 minutes	<u>Digital Training</u>
Implementing Multi-Region Backup with Amazon S3 Cross-Region	1 hour	Self-Paced Lab
AWS Systems Manager	3 hours	<u>Digital Training</u>
Processing App Microservice Messages with Containers	1 hour	Self-Paced Lab
Auditing Your Security with AWS Trusted Advisor	1 hour 30 min	Self-Paced Lab
AWS Federated Authentication with AD FS	1 hour	Self-Paced Lab
Working with Amazon CloudFront for Dynamic Content Acceleration	2 hours	Self-Paced Lab
Deep Dive with Security: AWS Identity and Access Management (IAM)	8 hours	<b>Digital Training</b>
Securing and Protecting Your Data in Amazon Simple Storage Service	1 hour 40 minutes	<u>Digital Training</u>
Protecting Your Instance with Security Groups	7 minutes	<b>Digital Training</b>
Update Security Groups Automatically Using AWS Lambda	1 hour	Self-Paced Lab



For AWS Cloud architects, solutions architects, and engineers

Scale Your Security Vulnerability Testing with Amazon Inspector	30 minutes	<u>Self-Paced Lab</u>
Rogue Permissions Challenge	1 hour	Self-Paced Lab
Role Assumption Challenge	2 hours	Self-Paced Lab
Filtering and Blocking Web Incursions with AWS WAF	1 hour	Self-Paced Lab
Using Data Encryption in AWS	1 hour	Self-Paced Lab
Earn a Solutions Architect Learning Badge		<u>Learning Plan</u>

Take the AWS Certified Solutions Architect - Professional Exam		
Learning Resource	Duration	
Advanced Architecting on AWS	3 days	Instructor-led Training
Exam Readiness: AWS Certified Solutions Architect – Professional	4 hours	Exam Prep

With Our Training Partners		
Learning Resource	Duration	Туре
Architecting Solutions on AWS	20 hours	Coursera Digital Training
Architecting Solutions on AWS	20 hours	edX Digital Training

Explore Additional Resources	
Learning Resource	Туре
AWS Well-Architected	<u>Webpage</u>
Shared Responsibility Model	<u>Webpage</u>
Best Practices for Security, Identity, & Compliance	<u>Webpage</u>
AWS Security Best Practices	<u>Blogs</u>
AWS Architecture Center	<u>Webpage</u>
AWS CLI Introduction	<u>Video</u>



For AWS Cloud architects, solutions architects, and engineers

For a training plan
customized for your
requirements,
contact your AWS Account
Manager or contact us here

We would love to hear from you.

Provide your feedback on this AWS Ramp-Up Guide here