





Unlock the full potential of AWS with Spectrum Networks' expert-led training. From cloud architecture to data management, security, and automation, our courses empower teams to harness AWS tools and services, driving innovation and optimizing investments.

Architect	Containers	Data Analytics	Databases	Developer
DevOps Engineer	Machine Learning	Migrate and Transfer	Networking and Content Delivery	Operations
	Serverless	Security	Storage	

*Please click on the hyperlinks for detailed agendas.



Architect



Architecting on AWS

AWS Well-Architected Best Practices

Advanced Architecting on AWS

Advanced AWS Well-Architected Best Practices



Containers



Running Containers on Amazon Elastic Kubernetes Service (Amazon EKS)

-



Data Analytics



Building Data Lakes on AWS

Building Batch Data Analytics Solutions on AWS Building Data Analytics Solutions Using Amazon Redshift

Data Warehousing on AWS

Building Streaming Data Analytics Solutions on AWS



Databases



Build Modern Applications with AWS NoSQL Databases



Developer



Developing on AWS



DevOps Engineer



DevOps Engineering on AWS



Machine Learning



MLOps Engineering on AWS

Practical Data Science with Amazon SageMaker Amazon SageMaker Studio for Data Scientists

Developing Generative Al Applications on AWS

Generative AI for Executives

Generative AI Essentials on AWS

Machine Learning Engineering on AWS Exam Prep: AWS Certified Al Practitioner (AIF-C01)

Exam Prep: AWS Certified Machine Learning Engineer – Associate (MLA-C01)



Migrate and Transfer



AWS Migration Essentials

Migrating to AWS



Networking and Content Delivery



Networking Essentials for Cloud Applications on AWS

ne



Operations



Cloud Operations on AWS



Serverless



Developing Serverless Solutions on AWS







AWS Security Essentials

Security Engineering on AWS



Storage



Designing and Implementing Storage on AWS