

MLOps Engineering on AWS

Duration: 3 Days **Course Code: GK7395**

Overview:

This course builds upon and extends the DevOps methodology prevalent in software development to build, train, and deploy machine learning (ML) models.

The course is based on the four-level MLOPs maturity framework. The course focuses on the first three levels, including the initial, repeatable, and reliable levels. The course stresses the importance of data, model, and code to successful ML deployments. It demonstrates the use of tools, automation, processes, and teamwork in addressing the challenges associated with handoffs between data engineers, data scientists, software developers, and operations. The course also discusses the use of tools and processes to monitor and take action when the model prediction in production drifts from agreed-upon key performance indicators.

- **Course level:** Intermediate

- **Duration:** 3 days

Updated August 2026

Company Events

These events can be delivered exclusively for your company at our locations or yours, specifically for your delegates and your needs. The Company Events can be tailored or standard course deliveries.

Target Audience:

This course is intended for:

- MLOps engineers who want to productionize and monitor ML models in the AWS cloud
- DevOps engineers who will be responsible for successfully deploying and maintaining ML models in production

Objectives:

■ **In this course, you will learn to:**

- Explain the benefits of MLOps
- Compare and contrast DevOps and MLOps
- Evaluate the security and governance requirements for an ML use case and describe possible solutions and mitigation strategies
- Set up experimentation environments for MLOps with Amazon SageMaker
- Explain best practices for versioning and maintaining the integrity of ML model assets (data, model, and code)
- Describe three options for creating a full CI/CD pipeline in an ML context
- Recall best practices for implementing automated packaging, testing and deployment. (Data/model/code)
- Demonstrate how to monitor ML based solutions
- Demonstrate how to automate an ML solution that tests, packages, and deploys a model in an automated fashion; detects performance degradation; and re-trains the model on top of newly acquired data

Prerequisites:

We recommend that attendees of this course have:

- AWS Technical Essentials (classroom or digital)
- DevOps Engineering on AWS, or equivalent experience
- Practical Data Science with Amazon SageMaker, or equivalent experience

Testing and Certification

None

Follow-on-Courses:

- GK0630 - Practical Data Science with Amazon SageMaker
- GK1979 - DevOps Engineering on AWS
- GK910029 - Machine Learning Engineering on AWS

Content:

Day 1	Module 4: Repeatable MLOps: Orchestration	Day 3
Module 1: Introduction to MLOps	■ ML pipelines ■ Demonstration: Using SageMaker Pipelines to Orchestrate Model Building Pipelines	Module 5: Reliable MLOps: Scaling and Testing (continued)
■ Processes ■ People ■ Technology ■ Security and governance ■ MLOps maturity model	Day 2	■ Hands-On Lab: Shifting Traffic ■ Workbook: Multi-account strategies
Module 2: Initial MLOps: Experimentation Environments in SageMaker Studio	Module 4: Repeatable MLOps: Orchestration (continued)	Module 6: Reliable MLOps: Monitoring
■ Bringing MLOps to experimentation ■ Setting up the ML experimentation environment ■ Demonstration: Creating and Updating a Lifecycle Configuration for SageMaker Studio ■ Hands-On Lab: Provisioning a SageMaker Studio Environment with the AWS Service Catalog ■ Workbook: Initial MLOps	■ End-to-end orchestration with AWS Step Functions ■ Hands-On Lab: Automating a Workflow with Step Functions ■ End-to-end orchestration with SageMaker Projects ■ Demonstration: Standardizing an End-to-End ML Pipeline with SageMaker Projects ■ Using third-party tools for repeatability ■ Demonstration: Exploring Human-in-the-Loop During Inference ■ Governance and security ■ Demonstration: Exploring Security Best Practices for SageMaker ■ Workbook: Repeatable MLOps	■ The importance of monitoring in ML ■ Hands-On Lab: Monitoring a Model for Data Drift ■ Operations considerations for model monitoring ■ Remediating problems identified by monitoring ML solutions ■ Workbook: Reliable MLOps ■ Hands-On Lab: Building and Troubleshooting an ML Pipeline
Module 3: Repeatable MLOps: Repositories	Module 5: Reliable MLOps: Scaling and Testing	
■ Managing data for MLOps ■ Version control of ML models ■ Code repositories in ML	■ Scaling and multi-account strategies ■ Testing and traffic-shifting ■ Demonstration: Using SageMaker Inference Recommender ■ Hands-On Lab: Testing Model Variants	

Additional Information:

Activities:

This course includes presentations, hands-on labs, demonstrations, knowledge checks, and workbook activities.

Further Information:

For More information, or to book your course, please call us on Head Office Tel.: +974 40316639

training@globalknowledge.qa

www.globalknowledge.com/en-qa/

Global Knowledge, Qatar Financial Center, Burj Doha, Level 21, P.O.Box 27110, West Bay, Doha, Qatar