WD107: Deploying Event-Driven Applications with IBM Event Streams

ERC 1.0



Welcome to WD107: Deploying Event-Driven Applications with IBM Event Streams

In this course, you learn how to deploy and manage event-driven applications with IBM Event Streams. IBM Event Streams uses Apache Kafka, an open-source streaming platform, with many value-added capabilities, to deploy production-ready applications.

This course is intended for system architects, developers, and network administrators who need to deploy, test, and monitor event-driven applications with IBM Event Streams.

Course prerequisites



- Basic understanding of event-driven architecture
- Experience working with REST APIs
- Working knowledge of Linux operating system
- Familiarity with Kubernetes and IBM MQ is helpful

Learning objectives



- Understand basic Kafka concepts
- Describe Event Streams components and architecture
- Describe some Event Streams use cases
- Install Event Streams
- Deploy, test, and monitor a sample application with Event Streams
- Connect Event Streams with IBM MQ

Course agenda

| Day 1 | | Day 2 | |
|---|-------|--|-------|
| Course introduction | 00:20 | Unit 4: Using Kafka Connectors for IBM MQ | 01:00 |
| Unit 1: Introduction to Kafka | 01:00 | Lab 4: Use Kafka Source Connector for IBM MQ | 02:00 |
| Unit 2: IBM Event Streams overview | 01:00 | Lab 5: Use Kafka Sink Connector for IBM MQ | 02:00 |
| Unit 3: Getting started with Event Streams | 00:40 | Unit 5: Geo-replication | 00:20 |
| Lab 1: Install Event Streams on IBM Cloud Private | 01:00 | Unit 6: Monitoring logs | 00:20 |
| Lab 2: Configure and explore Event Streams | 01:00 | Lab 6: Monitor Event Streams logs | 00:20 |
| Lab 3: Work with a load-producing application | 00:30 | | |

IBM Event Streams / WD107 / © 2019 IBM Corporation

Introductions



- Name
- Company
- Where you live
- Your job role
- Your current experience with the products and technologies in this course
- Do you meet the course prerequisites?
- What you expect from this class

IBM Event Streams / WD107 / © 2019 IBM Corporation

Class logistics

- Course environment
- Start and end times
- Lab exercise procedures
- Materials in your student packet
- Topics not on the agenda
- Evaluations
- Breaks and lunch
- Outside business

For classroom courses:

- Lab room availability
- Food
- Restrooms
- Fire exits
- Local amenities

IBM Event Streams / WD107 / © 2019 IBM Corporation