



AD082

Event-Driven Architecture with Apache Kafka and Red Hat OpenShift Application Services Technical Overview

Duration: 1 Day

Course description

An application developer introduction to learning the benefits of Event-Driven Architecture, Apache Kafka and Red Hat OpenShift Application Services

Event-Driven Architecture with Apache Kafka and Red Hat OpenShift Application Services Technical Overview (AD082) is a no-cost, on-demand video course that provides an introduction to the benefits of using an eventdriven architecture and demonstrates how Red Hat Cloud Services, specifically Red Hat OpenShift Application Services, can simplify building, deploying, and scaling cloud-native applications.

Red Hat's comprehensive set of integration and messaging technologies.

Outline for this course

- Video 1. Introduction
- Video 2. Overview of event-driven architecture
- Video 3. Overview of Apache Kafka
- Video 4. Demo: Apache Kafka
- Video 5. Overview of Red Hat OpenShift Application Services
- Video 6. Demo: Red Hat Openshift Streams for Apache Kafka

Video 7. Demo: Connecting applications to Red Hat OpenShift Streams for Apache Kafka

Video 8. Schema management using Red Hat OpenShift Service Registry

Video 9. Demo: Schema Management using Red Hat OpenShift Service Registry