

Developing Event-Driven Applications with Apache Kafka and Red Hat AMQ Streams with exam (EX482) (AD483)

ID AD483 Price CHF 2,550.—(excl. VAT) Duration 4 days

Who should attend

Application developers with microservice development experience.

Prerequisites

- Experience with microservice application development and design, such as <u>Red Hat Cloud-native Microservices</u> <u>Development with Quarkus (DO378)</u> or equivalent experience.
- OpenShift experience is recommended, but not required.

Technology considerations

- BYOD classroom environment with access to the shared cluster.
- A cloud-based classroom environment will also be made available.

Course Content

Designing Event-Driven Applications

• Describe the principles of event-driven applications.

Introducing Kafka and AMQ Streams Concepts

• Build applications with basic read-and-write messaging capabilities.

Building Applications with the Streams API

• Leverage the Streams API to create data streaming applications.

Creating Asynchronous Services with Event Collaboration

• Create and migrate to asynchronous services using the event collaboration pattern.

Integrating Data Systems with Kafka Connect

• Connect data systems and react to data changes using

Kafka Connect and Debezium.

Troubleshooting AMQ Streams Applications

• Handle common problems in Kafka and AMQ Streams applications.

Developing Event-Driven Applications with Apache Kafka and Red Hat AMQ Streams with exam (EX482) (AD483)

Training Centres worldwide





Fast Lane Institute for Knowledge Transfer (Switzerland) AG

Husacherstrasse 3 CH-8304 Wallisellen Tel. +41 44 832 50 80

info@flane.ch, https://www.flane.ch