

Fundamentals of Metrics Monitoring in Splunk Observability Cloud

ID SIMF Price on request Duration 6 hours

Who should attend

DevOps/SRE/Observability teams, Senior On-call Engineers, Onboarding and Monitoring Strategists and Developers.

This course is part of the following Certifications

Splunk O11y Cloud Certified Metrics User (SOCCMU)

Prerequisites

Introduction to Splunk Infrastructure Monitoring (eLearning)

Course Objectives

- Define components of the metrics data model
- Discriminate between types of metadata
- Interact with data using built-in content
- Create dashboards using best practices
- · Find and visualize metrics
- Alert on metrics
- Correctly interpret data in charts based on rollups, analytic functions and chart resolution

Fundamentals of Metrics Monitoring in Splunk Observability Cloud (SIMF)

Training Centres worldwide





Fast Lane Institute for Knowledge Transfer GmbH

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

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