



Splunk Observability (Site Reliability Engineer) Learning Path (SO-SRE-RBLP)

ID SO-SRE-RBLP Price on request Duration 9 days

Prerequisites

To be successful, students should have a solid understanding of the following:

- How Splunk works
- Creating search queries

To prepare for any Splunk Role-Based Learning Path, students should complete these free introductory e-learning modules:

- [Intro to Splunk \(ITS\)](#)
- [Using Fields \(Free\) \(SUFF\)](#) OR [Using Fields \(SUF\)](#) (fee required; includes hands-on labs)

And before starting any Splunk Observability Learning Path, students should complete these free e-learning modules:

- [Introduction to Splunk Observability \(eLearning\) \(ISO\)](#)
- [Introduction to Splunk IM \(eLearning\) \(ISIM\)](#)

Course Content

The Splunk Observability (SREs) Role-Based Learning Path includes the following modules:

- [Fundamentals of Metrics Monitoring in Splunk Observability Cloud \(SIMF\)](#)
- [Visualizing and Alerting in Splunk Observability Cloud \(VASIM\)](#)
- [Using SignalFlow in Splunk Observability Cloud \(AURSAPI\)](#)
- [Using the Splunk IM Terraform Provider \(USIMTP\)](#)
- [Kubernetes Monitoring with Splunk Observability Cloud \(KMWS\)](#)
- [Splunk Observability Cloud: Teams \(SOCT\)](#) (e-learning)
- [Splunk Observability Cloud: Enterprise Features \(SOCEF\)](#) (e-learning)
- [Using Splunk Log Observer Connect \(USLO\)](#)
- [Using Splunk Synthetic Monitoring \(RIGOR\) \(USSM\)](#) (e-learning)
- [Using Splunk Application Performance Monitoring \(USAPM\)](#)

Splunk Observability (Site Reliability Engineer) Learning Path (SO-SRE-RBLP)

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>