

Splunk Observability (Developers) Learning Path (SO-DEV-RBLP)

ID SO-DEV-RBLP Price on request Duration 5 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)
- <u>Using Fields (Free) (SUFF)</u> OR <u>Using Fields (SUF)</u> (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 (Developers) Role-Based Learning Path includes the following modules:

- Fundamentals of Metrics Monitoring in Splunk Observability Cloud (SIMF)
- Splunk Observability Cloud: Teams (SOCT) (e-learning)
- Splunk Observability Cloud: Enterprise Features (SOCEF) (e-learning)
- Using Splunk Log Observer Connect (USLO)
- Using Splunk Application Performance Monitoring (USAPM)
- Manual Instrumentation with Splunk APM (IASAPM)
- Using Splunk Real User Monitoring (RUM) (USRUM)
- Responding to Incidents in Splunk On-Call (IRSOC) (e-learning)

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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