

Result Modification (SRM)

ID SRM Price on request Duration 3 hours

Who should attend

Users/Analysts Administrators Engineers

This course is part of the following Certifications

Splunk Core Certified Power User (SCCPU)
Splunk Core Certified Advanced Power User (SPCCAPU)

Prerequisites

To be successful, students must have completed these Splunk Education course(s) or have equivalent working knowledge:

- [Intro to Splunk \(ITS\)](#)
- [Using Fields \(SUF\)](#)
- [Visualizations \(SVZ\)](#)
- [Working with Time \(WWT\)](#)
- [Statistical Processing \(SSP\)](#)
- [Comparing Values \(SCV\)](#)

Course Content

This course is designed for Splunk users, analysts, and administrators who want to learn how to modify and manipulate output and normalize data. You will learn how to use the untable, xyseries, appendpipe, eventstats, and streamstats commands to modify result sets and use the eval command and eval functions to manipulate field values and normalize data across multiple data sources.

Result Modification (SRM)

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>