

Splunk Cloud Certified Admin (On-Prem): Fast Track (SCCAOP-FT)

ID SCCAOP-FT Preis auf Anfrage Dauer 7 Tage

Zielgruppe

Candidates who wish to prepare for the Splunk Cloud Certified Admin exam and who have not yet completed the prerequisite Splunk Core Certified Power User exam.

Voraussetzungen

To prepare for any Splunk Certification-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 this Fast Track, students should complete these free e-learning modules:

- Scheduling Reports & Alerts (SRA)
- Visualizations (SVZ)

Kursinhalt

This Learning Path contains the following modules:

- Statistical Processing (SSP)
- Working with Time (WWT)
- Comparing Values (SCV)
- Result Modification (SRM)
- Correlation Analysis (SCLAS)
- Search Under the Hood (SUH) e-learning
- Intro to Knowledge Objects (IKO) e-learning
- Creating Knowledge Objects (CKO)
- Creating Field Extractions (CFE)
- Data Models (SDM)
- Using Choropleth (SUC)

We suggest candidates looking to prepare for this exam complete either the Splunk Cloud Administration or the Transitioning to Splunk Cloud module. Both modules will equally prepare candidates for the exam, but are tailored to meet the needs of the individual based on prior Splunk experience. Splunk Cloud Administration (SCA) is designed for net-new administrators working in a Splunk Cloud environment. Transitioning to Splunk Cloud (TSC) is for experienced Enterprise administrators looking to maximize their success in migrating to a Cloud environment.

As an experienced Enterprise administrator you will be enrolled in:

Transitioning to Splunk Cloud (TSC)

Splunk Cloud Certified Admin (On-Prem): Fast Track (SCCAOP-FT)

Weltweite Trainingscenter





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