

Enterprise Computing Solutions - Education Services

TRAINING OFFERING

Sie erreichen uns hier

Freistädterstraße 236, A-4040 Linz

Email: education.ecs.at@arrow.com Phone: +43 1 370 94 40 - 34



Splunk Power User Fast Track

CODE: LÄNGE: PREIS:

SPL POWER-U 32 Hours (4 Tage) €4,000.00

Description

This course is for Splunk Power Users who want to become experts on the following Splunk topics:

Working with Time:

for power users who want to become experts at using time in searches. Topics will focus on searching and formatting time in addition to using time commands and working with time zones.

Statistical Processing:

to identify and use transforming commands and eval functions to calculate statistics on their data. Topics will cover data series types, primary transforming commands, mathematical and statistical eval functions, using eval as a function, and the rename and sort commands.

Comparing Values:

to learn how to compare field values using eval functions and eval expressions. Topics will focus on using the comparison and conditional functions of the eval command, and using eval expressions with the field format and where commands Result Modification:

to use commands to manipulate output and normalize data. Topics will focus on specific commands for manipulating fields and field values, modifying result sets, and managing missing data. Additionally, students will learn how to use specific eval command functions to normalize fields and field values across multiple data sources.

Correlation Analysis:

to learn how to calculate co-occurrence between fields and analyze data from multiple datasets. Topics will focus on the transaction, append, appendcols, union, and join commands.

Creating Knowledge Objects:

to learn how to create knowledge objects for their search environment using the Splunk web interface. Topics will cover types of knowledge objects, the search-time operation sequence, and the processes for creating event types, workflow actions, tags, aliases, search macros, and calculated fields.

Creating Field Extractions:

to learn about field extraction and the Field Extractor (FX) utility. Topics will cover when certain fields are extracted and how to use the FX to create regex and delimited field extractions.

Data Models

to learn how to create and accelerate data models. Topics will cover datasets, designing data models, using the Pivot editor, and accelerating data models.

Lernziel

Working with Time Statistical Processing Comparing Values Result Modification Correlation Analysis Creating Knowledge Objects Creating Field Extractions Data Models

Voraussetzungen

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

How Splunk works

Creating search queries

Prerequisites can be obtain with free elearning:

What is Splunk (SSC): https://www.splunk.com/en_us/training/courses/what-is-splunk.html Intro to Splunk (SSC): https://www.splunk.com/en_us/training/courses/intro-to-splunk.html

Using Fields (SSC): https://www.splunk.com/en_us/training/courses/using-fields.html
Visualizations (SSC): https://www.splunk.com/en_us/training/courses/intro-to-knowledge-objects.html
Search Under the Hood (SSC): https://www.splunk.com/en_us/training/courses/search-under-the-hood.html

Or ask Arrow Education Team for Prerequisites Fast Start bundle (SPL PREREQ)

Inhalt

Working with Time:
Module 1 - Searching with Time
Understand the _time field and timestamps
View and interact with the Event Timeline
Use the earliest and latest time modifiers
Use the bin command with the _time field

Module 2 - Formatting TIme
Use various date and time eval functions to format time

Module 3 - Using Time Commands Use the timechart command Use the timewrap command

Module 2 - Transforming Data

Module 4 - Working with Time Zones
Understand how time and timezones are represented in your data
Determine the time zone of your server
Use strftime to correct timezones in results
Statistical Processing:
Module 1 - What is a Data Series
Introduce data series

Explore the difference between single-series, multi-series, and time series data series

Use the chart, timechart, top, rare, and stats commands to transform events into data tables

Module 3 - Manipulating Data with eval Command
Understand dthe eval command
Explore and perform calculations using mathematical and statistical eval functions
Perform calculations and concatenations on field values

Module 4 - Formatting Data
Use the rename command
Use the sort command
Comparing Values
Module 1 - Using eval to Compare
Understand the eval command
Explain evaluation functions
Identify and use comparison and conditional functions
Use the fieldformat command to format field values

Use the eval command as a function with the stats command

Module 2 - Filtering with where
Use the where command to filter results
Use wildcards with the where command
Filter fields with the information functions, isnull and isnotnull
Result Modification
Module 1 - Manipulating Output
Convert a 2-D table into a flat table with the untable command
Convert a flat table into a 2-D table with the xyseries command

Module 2 - Modifying Result Sets Append data to search results with the appendpipe command

Calculate event statistics with the eventstats command Calculate event statistics with the eventstats command Calculate "streaming" statistics with the streamstats command Modify values to segregate events with the bin command

Module 3 - Managing Missing Data Find missing and null values with the fillnull command

Module 4 - Modifying Field Values

Understand the eval command

Use conversion and text eval functions to modify field values

Reformat fields with the foreach command

Module 5 - Normalizing with eval

Normalize data with eval functions

Identify eval functions to use for data and field normalization

Correlation Analysis

Module 1 - Calculate Co-Occurrence Between Fields

Understand transactions

Explore the transaction command

Module 2 - Analyze Multiple Data Sources

Understand subsearch

Use the append, appendcols, union, and join commands to combine, analyze, and compare multiple data sources Creating Knowledge Objects

Topic 1 – Knowledge Objects & Search-time Operations

Understand role of knowledge objects for enriching data

Define search-time operation sequence

Topic 2 - Creating Event Types

Define event types

Create event types using three methods

Tag event types

Compare event types and reports

Topic 3 – Creating Workflow Actions

Identify what are workflow actions

Create a GET, POST, and search workflow action

Test workflow actions

Topic 4 - Creating Tags and Aliases

Describe field aliases and tags

Create field aliases and tags

Search with field aliases and tags

Topic 5 - Creating Search Macros

Explain search macros

Create macros with and without arguments

Validate macro arguments

Use and preview macros at search time

Create and use nested macros

Use macros with other knowledge objects

Topic 6 - Creating Calculated Fields

Explain calculated fields

Create a calculated field

Use a calculated field in search

Creating Field Extractions

Module 1 - Using the Field Extractor

Understand types of extracted fields and when they are extracted

Explore the Splunk Web Field Extractor (FX)

Module 2 - Creating Regex Field Extractions

Identify basics of regular expressions (regex)

Understand the regex field extraction workflow

Edit regex for field extractions

Module 3 - Creating Delimited Field Extractions

Identify delimited field values in event data

Understand the delimited field extraction workflow

Data Models

Module 1 - Introducing Data Model Datasets

Understand data models

Add event, search, and transaction datasets to data models

Identify event object hierarchy and constraints

Add fields based on eval expressions to transaction datasets

Module 2 - Designing Data Models
Create a data model
Add root and child datasets to a data model
Add fields to data models
Test a data model
Define permissions for a data model
Upload/download a data model for backup and sharing

Module 3 - Creating a Pivot Identify benefits of using Pivot Create and configure a Pivot Visualize a Pivot Save a Pivot Use Instant Pivot Access underlying search for Pivot

Module 4 - Accelerating Data Models
Understand the difference between ad-hoc and persistent data model acceleration
Accelerate a data model
Describe the role of tsidx files in data model acceleration
Review considerations about data model acceleration

Test und Zertifizierung

Certification: Splunk Core Certified Power User

Weitere Informationen

NOTE: Make sure to complete a module within a 4 hour time range, do not start a module one day and then end the next day)

Network Security Data Intelligence Al Cloud

Kurstermine

Datum	Lokation	Time Zone	Sprache	Туре	Durchführungsgarantie	PREIS
23 Feb 2026	Wien	CET	German	Instructor Led Online		€4,000.00
20 Apr 2026	Wien	CEDT	German	Instructor Led Online		€4,000.00
20 Jul 2026	Wien	CEDT	German	Instructor Led Online		€4,000.00
02 Nov 2026	Wien	CET	German	Instructor Led Online		€4,000.00

Zusätzliche Information

Diese Schulung ist auch als Vor-Ort-Schulung verfügbar. Bitte kontaktieren Sie uns, um mehr zu erfahren.