SPLUNK EDUCATION

Course Description

Multivalue Fields

Summary

This course is for power users who want to become experts on searching and manipulating multivalue data.

The course will focus on using multivalue eval functions and multivalue commands to create, evaluate, and analyze multivalue data.

Prerequisites

- To be successful, students must have completed these Splunk Education course(s) or have equivalent working knowledge:
 - How Splunk works
 - Creating search queries

Course Outline

Module 1 – What are Multivalue Fields?

- Define multivalue fields
- Define self-describing data
- Understand how JSON data is handled in Splunk
- Use the spath command to interpret self-describing data
- Manipulate multivalue fields with mvzip and mvexpand
- Convert single-value fields to multivalue fields with specific commands and functions

Module 2 – Create Multivalue Fields

• Create multivalue fields with the makemv command and the split function of the eval command

Module 3 – Evaluate Multivalue Fields

• Use the mycount, myindex, and myfilter eval functions to evaluate multivalue fields

Module 4 – Analyze Multivalue Data

• Use the mvsort, mvzip, mvjoin, mvmap, and mvappend eval functions and the mvexpand command to analyze multivalue data



About Splunk Education

With Splunk Education, you and your teams can learn to optimize Splunk through self-paced eLearning and instructor-led training, supported by hands-on labs. Explore learning paths and certifications to meet your goals. Splunk courses cover all product areas, supporting specific roles such as Splunk Platform Search Expert, Splunk Enterprise or Cloud Administrator, SOC Analyst or Administrator, DevOps or Site Reliability Engineer, and more. To learn more about our flexible learning options, full course catalog, and Splunk Certification, please visit http://www.splunk.com/education.

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