



Search Under the Hood

This eLearning course gives students additional insight into how Splunk processes searches. Students will learn about Splunk architecture, how components of a search are broken down and distributed across the pipeline, and how to troubleshoot searches when results are not returning as expected.

Course Topics

- Understanding Splunk architecture
- Understanding how search terms are tokenized
- Using streaming and non-streaming commands
- Using troubleshooting commands and functions

Prerequisite Knowledge

Recommended:

Intro to Splunk eLearning course

Required:

none

Course Format

eLearning

Course Objectives

Topic 1 – Investigating Searches

- Use the Search Job Inspector to examine how a search was processed and troubleshoot performance
- Use SPL commenting to help identify and isolate problems

Topic 2 – Splunk Architecture

- Understand the role of search heads, indexers, and forwarders in a Splunk deployment
- Understand how the components of a bucket (.tsidx and journal.gz files) are used
- Understand how bloom filters are used to improve search speed

Topic 3 – Streaming and Non-Streaming Commands

- Describe the parts of a search string
- Understand the use of centralized vs. distributable commands
- Create more efficient searches

Topic 4 – Breakers and Segmentation

- Understand how segmenters are used in Splunk
- Use lisp to reduce the number of events read from disk

Topic 5 – Commands and Functions for Troubleshooting

- Using the fieldsummary command
- Using the makeresults command
- Using informational functions with the eval command
 - the isnull function
 - the typeof function

About Splunk Education

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To contact us, email Education_AMER@splunk.com

Splunk, Inc.

270 Brannan St. San Francisco, CA 94107

+1 866.GET.SPLUNK (1 866.438.7758)

[Contact sales](#)