Splunk Education programs help you get the most out of Splunk. The curriculum is comprised of lecture, demos, hands-on lab exercises and assessments to test your knowledge. Courses are concise and designed for Splunk users, administrators, developers, architects and partners and are structured for rapid learning. We offer a variety of delivery methods including instructor-led virtual and onsite training as well as self-paced training that provides flexibility to attend at anytime from anywhere. Whether you just downloaded Splunk or have been using it for years, Splunk Education courses deliver value and accelerate success.

**Splunk Administrators**

Whether you're responsible for a single Splunk instance or a massive distributed deployment, our Administrator curriculum teaches you the concepts, tasks, and best practices to keep your Splunk installation happy, healthy, and growing.

**Splunk Fundamentals 1**

This self-paced course teaches you how to search and navigate in Splunk, use fields, get statics from your data, create reports, dashboards, lookups, and alerts. It will also introduce you to Splunk's datasets features and Pivot interface.

**Splunk Fundamentals 2**

This course focuses on additional SPL commands, using field aliases and calculated fields, creating tags and event types, using macros, creating workflow actions and data models, and normalizing data with the CIM.

**Splunk Enterprise System Administration**

This course is designed for system administrators who manage a Splunk Enterprise environment. Topics include Splunk license manager, indexers and search heads, configuration, management, and monitoring.

**Splunk Enterprise Data Administration**

This course is for data administrators who are responsible for getting data into Splunk. The course provides content about Splunk forwarders and methods to get remote data into Splunk.

**Troubleshooting Splunk Enterprise**

This course is designed for Splunk administrators. It covers topics and techniques for troubleshooting a standard Splunk distributed deployment using the tools available on Splunk Enterprise.

**Splunk Enterprise Cluster Administration**

This course is for advanced Splunk administrators and covers deployment and management of Splunk indexer clusters and search head clusters.

**Implementing Splunk SmartStore**

This course is designed for the experienced Splunk system administrator. This hands-on class is designed to provide the essential knowledge for deploying and managing Splunk SmartStore. It covers SmartStore deployment options, cache manager configurations, monitoring, and troubleshooting of SmartStore implementation.

**Splunk Workload Management**

This course provides the fundamentals of using the Workload Management (WLM) feature in Splunk. In this course, you will learn about WLM concepts and features, requirements to configure WLM in the Splunk environment, using workload pools and rules, and allocating WLM resources.

**Working with Metrics in Splunk**

This course provides Splunk users in-depth information about metrics, ingesting and searching metrics data, and how to use the Metrics Workspace to analyze and create visualizations.

**Implementing Splunk Data Stream Processor (DSP)**

This course is designed for the experienced Splunk administrators who are new to a data stream processing service. This hands-on class is designed to provide the essential knowledge for deploying a Splunk DSP cluster, designing DSP pipelines, and managing streamprocessing use cases.