



Splunk Education

Splunk Education programs help you get the most out of Splunk. The education curriculum is comprised of instructor- led, web-based and on-site classes for Splunk users, administrators, developers, architects and partners and are structured for rapid learning. Whether you just downloaded Splunk or have been using it for years, Splunk Education courses are designed to deliver value. The courses are concise and structured for rapid learning.

Virtual Classes

Instructor-led classes are available virtually or on-site. We schedule virtual classes of the complete Splunk curriculum at least once a month. The classes are delivered live via web broadcast and have hands-on exercises through remote servers. Virtual classes are taught in four-hour segments, so you can keep up with your day job, or spend time on extra lab work.

Our Classes

Using Splunk

This 4 1/2 hour power-user course will teach you to search, navigate, tag, build alerts and create simple reports and dashboards with Splunk. It's recommended for anyone in your organization who needs to use Splunk – from help desk staff to system administrators and developers.

Searching and Reporting with Splunk

This nine-hour course focuses on Splunk's search and reporting commands. Scenario-based examples and hands-on challenges enable users to create robust searches, reports and charts. Major topics include statistics and reporting, formatting and calculating results, charting commands and options, correlating events, summary indexing, enriching data with lookups, and more.

Administrating Splunk

This eight hour course prepares system administrators to configure and manage Splunk. It covers installation, configuring data inputs and forwarders, data management, user accounts, licenses, and basic troubleshooting and monitoring. It's recommended for systems administrators responsible for the day-to-day administration of Splunk.

Advanced Splunk Administration

This eight hour course follows the Splunk Administration course. The focus in this class is the knowledge, best practices, and configuration details for Splunk administration in a medium to large deployment environment. In this class you will learn advanced input configuration options, Splunk's data processing flow, optimized indexing configurations, alternative authentication methods, security, and troubleshooting.

Architecting and Deploying Splunk

This six hour course focuses on large enterprise deployments. Students will learn best practices for planning, data collection, sizing, and distributed deployment. Workshop-style labs offer students an opportunity to design a deployment based on a common distributed use case.

Developing Apps with Splunk

This nine-hour course provides training on Splunk App development. Build and use a Splunk App, create dashboards,

search forms, and search views for your App, leverage Splunk's UI modules, and package your app for distribution.

Splunk Architect Certification Lab

This 24-hour practical exam is designed to assess the skills and knowledge of Splunk Certified Architect candidates and is the final step toward certification. Each participant is given access to multiple servers and a set of requirements. Participants perform a mock deployment which adheres to Splunk Deployment Methodology and best-practices.

Supporting Splunk

This eight hour course aimed at our partners teaches your support team members to handle Level 1 support. The course reviews handling of routine issues and teaches troubleshooting techniques. It also provides information on support resources as well as case submission and tracking.

Splunk Education Tracks

User: For all day-to-day Splunk users including customer support staff, developers, systems administrators and management.

Administrator: For administrators of Splunk itself. (Administrators of other systems who will just be using Splunk should take the User track.)

Architect: For architects who will be designing Splunk deployments, including architects on staff at customer deployments as well as partner professional services personnel.

Developer: For developers who will integrate, customize and extend Splunk using its XML templates and advanced configuration bundling.

Support Engineer: For Splunk OEM and channel partner support staff who will be providing first line support for Splunk.

Tracks	User	Administrator	Architect	Developer	Support Engineer
Using Splunk	✓	✓	✓	✓	✓
Searching and Reporting with Splunk	✓		✓	✓	✓
Administrating Splunk		✓	✓		✓
Advanced Splunk Administration		✓	✓		✓
Architecting and Deploying Splunk			✓		✓
Developing Apps with Splunk			✓	✓	✓
Splunk Architect Certification Lab			✓		
Supporting Splunk					✓

About Splunk

Splunk is software that indexes, manages and enables you to search data from any application, server or network device in real time.

Visit www.splunk.com to download your free copy.

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