

Splunk Education

Basic Subscription Datasheet

Make sure that everyone in your organization can fully utilize Splunk by signing up for our Basic Subscription. For a whole year, anyone with a valid @company.com domain can be successful by signing up for the eLearning courses included at no additional cost.

eLearning Courses

The subscription is via the industry leading blended-learning delivery method. This offers students the flexibility to take training at a time and place convenient to them, with the ability to start learning immediately following registration.

- **eLearning for everyone.** Unlimited number of learners can register once for each eLearning course within the one year term.
- **Ability to review content.** Learners can replay videos an unlimited number of times within the one year term.
- **Hosted labs.** Learners can access the lab environment 3 times per course within the one year term. Each lab session has a duration of up to 4 hours.
- **Proof of completion.** Learners who complete labs within a single 4-hour session AND complete all videos and quizzes will be issued a course completion certificate.
- **Based on learning paths.** Includes 22 eLearning courses focused on Search Expert and Knowledge Manager roles

Please contact Splunk Education for pricing at Education_AMER@splunk.com.

Basic Subscription Courses

The learner has the option to complete one or two learning paths or they can register and complete the courses of their choice.

Every learner should start with these three courses first:

- [What is Splunk?](#)
- [Intro to Splunk](#)
- [Using Fields](#)

Search Expert Learning Path (eLearning with Labs)

- [Scheduling Reports and Alerts](#)
- [Visualizations](#)
- [Working with Time](#)
- [Statistical Processing](#)
- [Comparing Values](#)
- [Result Modification](#)
- [Leveraging Lookups and Sub-searches](#)
- [Correlation Analysis](#)
- [Search Under the Hood](#)
- [Multivalue Fields](#)

Knowledge Manager Learning Path (eLearning with Labs)

- [Introduction to Knowledge Objects](#)
- [Creating Knowledge Objects](#)
- [Creating Field Extractions](#)
- [Enriching Data with Lookups](#)
- [Data Models](#)
- [Introduction to Dashboards](#)
- [Dynamic Dashboards](#)
- [Using Choropleth](#)

An additional course that applies to both paths

- [Search Optimization](#)