



# Administering ES

This 13.5 hour course prepares architects and systems administrators to install and configure Splunk Enterprise Security (ES). It covers ES event processing and normalization, deployment requirements, technology add-ons, dashboard dependencies, data models, managing risk, and customizing threat intelligence.

## Course Topics

- Examine how ES functions including data models, correlation searches, notable events, and dashboards
- Create custom correlation searches
- Customize the Investigation Workbench
- Learn how to install or upgrade ES
- Learn the steps to setting up inputs using technology add-ons
- Fine tune ES Global Settings
- Customize risk and configure threat intelligence

## Prerequisite Knowledge

To be successful, students should have a solid understanding of the following:

If on-prem:

- Splunk Enterprise System Administration
- Splunk Enterprise Data Administration

If on cloud:

- Splunk Cloud Administration

and

- What is Splunk?
- Intro to Splunk
- Using Fields
- Visualizations
- Search Under the Hood
- Intro to Knowledge Objects
- Creating Knowledge Objects
- Creating Field Extractions
- Enriching Data with Lookups
- Data Models
- Introduction to Dashboards

## Course Format

Instructor-led lecture with labs. Delivered via virtual classroom or at your site.

## Course Objectives

### Module 1 – Introduction to ES

- Review how ES functions
- Understand how ES uses data models
- Configure ES roles and permissions

### Module 2 – Security Monitoring

- Customize the Security Posture and Incident Review dashboards
- Create ad hoc notable events
- Create notable event suppressions

### Module 3 – Risk-Based Alerting

- Explain Risk-Based Alerting

- Explain risk scores
- Review the Risk Analysis dashboard
- Use annotations
- Explain ways to assign risk

### Module 4 – Incident Investigation

- Review the Investigations dashboard
- Customize the Investigation Workbench
- Manage investigations

### Module 5 – Installation

- Prepare a Splunk environment for installation
- Download and install ES on a search head
- Test a new install
- Post-install configuration tasks

### Module 6 – Initial Configuration

- Set general configuration options
- Add external integrations
- Configure local domain information
- Customize navigation
- Configure Key Indicator searches

### Module 7 – Validating ES Data

- Verify data is correctly configured for use in ES
- Validate normalization configurations
- Install additional add-ons

### Module 8 – Custom Add-ons

- Design a new add-on for custom data
- Use the Add-on Builder to build a new add-on

### Module 9 – Tuning Correlation Searches

- Configure correlation search scheduling and sensitivity
- Tune ES correlation searches

### Module 10 – Creating Correlation Searches

- Create a custom correlation search
- Manage adaptive responses
- Export/import content

### Module 11 – Asset & Identity Management

- Review the Asset and Identity Management interface
- Describe Asset and Identity KV Store collections
- Configure and add asset and identity lookups to the interface
- Configure settings and fields for asset and identity lookups
- Explain the asset and identity merge process
- Describe the process for retrieving LDAP data for an asset or identity lookup

### Module 12 – Managing Threat Intelligence

- Understand and configure threat intelligence



- Use the Threat Intelligence Management interface to configure a new threat list

## About Splunk Education

Splunk classes are designed for specific roles such as Splunk Administrator, Developer, User, Knowledge Manager, or Architect.

### Certification Tracks

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To contact us, email [Education\\_AMER@splunk.com](mailto:Education_AMER@splunk.com)

Splunk, Inc.

270 Brannan St. San Francisco, CA 94107

+1 866.GET.SPLUNK (1 866.438.7758)

[Contact sales](#)