



Investigating Incidents with Splunk SOAR

This 3.5 hour course prepares security practitioners to use SOAR to respond to security incidents, investigate vulnerabilities, and take action to mitigate and prevent security problems.

Course Topics

- SOAR concepts
- Investigations
- Running actions and playbooks
- Case management & workflows

Prerequisite Knowledge

- Security operations experience

Course Format

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

Course Objectives

Topic 1 – Starting Investigations

- SOAR investigation concepts
- ROI view
- Using the Analyst Queue
- Using indicators
- Using search

Topic 2 – Working on Events

- Use the Investigation page to work on events
- Use the heads-up display
- Set event status and other fields
- Use notes and comments
- How SLA affects event workflow
- Using artifacts and files
- Exporting events
- Executing actions and playbooks
- Managing approvals

Topic 3 – Cases: Complex Events

- Use case management for complex investigations
- Use case workflows
- Mark evidence
- Running reports

About Splunk Education

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

Certification Tracks

Our certification tracks provide comprehensive education for Splunk customer and partner personnel according to their areas of responsibility.

To view all Splunk Education's course offerings, or to register for a course, go to <http://www.splunk.com/education>

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