



Enterprise Computing Solutions - Education Services

## TRAINING OFFERING

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**Du kan nå oss här**

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<b>CODE:</b>	<b>LENGTH:</b>	<b>PRICE:</b>
SPL_ASI	4.48 Hours (0.56 days)	kr16,000.00

## Description

This 13.5 hour course is intended for experienced SOAR consultants who will be responsible for complex SOAR solution development, and will prepare the attendee to integrate SOAR with Splunk as well as develop playbooks requiring custom coding and REST API usage. This course does not cover topics related to paired Enterprise Security and SOAR systems; see the course Developing Playbooks for Enterprise Security for more information

Potential attendees have received a passing grade in all prerequisite courses and must ensure they can devote all of their attention to the class, as the course work is very challenging. Students will develop a custom solution with SOAR, Splunk and custom Python code. The labs provide requirements for the solution; the student must plan and execute the development. This will require thoughtful focus, experimentation, and problem-solving skills.

## Objectives

- Using external search in SOAR
- Sending events from Splunk to SOAR
- Updating Splunk events from SOAR
- Running SOAR reports on Splunk
- Executing SOAR playbooks from Splunk
- Searching Splunk from SOAR playbooks
- Writing custom code in SOAR playbooks
- Using the SOAR REST API in Phantom playbooks

## Audience

SOAR automation engineers.

## Prerequisites

Attendees for this class must ensure that they meet all course prerequisites. This is a challenging, advanced class that draws on technical knowledge from many areas in Splunk and SOAR, and the demanding labs and course schedule leave little time to learn the basics.

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

- Experience with Python programming
- Administering Splunk SOAR
- Developing Splunk SOAR Playbooks
- Enterprise Splunk Data Administration
- Enterprise Splunk System Administration

## Programme

Module 1 – Implementing Splunk and SOAR

- Review of SOAR UI and concepts
- Describe interactions between Splunk and SOAR
- Identify key concepts and data flows
- Prerequisites for integration

## Module 2 – Forwarding Events from SOAR to Splunk

- Describe the benefits of sending events to Splunk
  - Configure the SOAR instance for forwarding
  - Configure the Splunk instance for forwarding
  - Search for SOAR events and logs on Splunk
- ## Module 3 – Sending Splunk Events to SOAR

- Configure the Splunk App for SOAR Export
- Map CIM fields to CEF
- Send Enterprise Security notables to SOAR
- Automatically trigger SOAR playbooks for Splunk notables

## Module 4 – Accessing Splunk from SOAR

- Install and configure the SOAR App for Splunk
- Ingest Splunk events into SOAR
- Use Splunk search from playbooks

## Module 5 – Custom Coding in Playbooks

- SOAR coding best practices
- Writing, using and managing custom functions
- Using the SOAR API in custom code
- Store and retrieve persistent data

## Module 6 – Using SOAR REST

- Use Django queries to search for data in SOAR
- Use REST to access SOAR data
- Use the HTTP app to execute REST from playbooks

## Session Dates

På begäran, [kontakta oss](#)

## Ytterligare information

[Denna utbildning finns också som utbildning på plats. Kontakta oss för mer information.](#)