

Enterprise Computing Solutions - Education Services

TRAINING OFFERING

Du kan nå os her

Email: training.ecs.dk@arrow.com Phone: +45 7025 4500



• Exporting events

• Executing actions and playbooks

Investigating Incidents with Splunk SOAR

CODE:	LENGTH:	PRICE:						
SPL_IISS	4 Hours (0.5 dage)	kr 3,625.00						
Description								
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.								
Objectives								
Topic 1 – Start	ing 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 arti 	facts and files							

· Managing approvals

Topic 3 - Cases: Complex Events

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

Audience

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

Prerequisites

Security operations experience.

Programme

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

Test and Certification

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

Further Information

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

Session Dates

Date	Location	Time Zone	Language	Туре	Guaranteed	PRICE
12 Jun 2025	Virtual Classroom (CET / UTC +1)	CEDT	English	Instructor Led Online		Request Price

Yderligere Information

Denne træning er også tilgængelig som træning på stedet. Kontakt os for at finde ud af mere.