

# **Enterprise Computing Solutions - Education Services**

# **TRAINING OFFERING**

You can reach us at:

Arrow Enterprise Computing Solutions Ltd, Part 1st Floor, Suite 1D/1, Central House, Otley Road, Harrogate, HG3 1UG

Email: education.ecs.baltic@arrow.com

Phone: 0870 251 1000



# **Investigating Incidents with Splunk SOAR**

CODE: LENGTH: PRICE:

SPL\_IISS 4 Hours (0.5 days) Request Price

# **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 - 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

#### **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**

On request. Please Contact Us

#### **Additional Information**

This training is also available as onsite training. Please contact us to find out more.