

# Administering Splunk Enterprise Security (ASES)

ID ASES Price CHF 1,650.—(excl. VAT) Duration 2 days

#### Who should attend

- SOC Analyst
- · SOC Engineer

#### This course is part of the following Certifications

Splunk Enterprise Security Certified Admin (SESCA) Splunk Certified Cybersecurity Defense Engineer (SCCDE)

#### **Prerequisites**

To be successful, students must have completed the following Splunk Education course:

Using Splunk Enterprise Security (USES)

Students should also be familiar with the topics covered in the following courses:

- Intro to Splunk
- Using Fields (SUF)
- Visualizations
- Search Under the Hood
- Intro to Knowledge Objects
- Creating Knowledge Objects (CKO)
- Creating Field Extractions (CFE)
- Enriching Data with Lookups (EDL)
- Data Models (SDM)
- Introduction to Dashboards (ITD)
- Splunk Enterprise System Administration (SESA) AND Splunk Enterprise Data Administration (SEDA) OR Splunk Cloud Administration (SCA)

#### **Course Content**

# **Module 1 - Introduction to Enterprise Security**

- Explain the function of a SIEM
- Give an overview of Splunk's Enterprise Security (ES)
- · Describe detections and findings
- Configure ES roles and permissions
- · Give an overview of ES navigation

- Give an overview of the Analyst Queue
- Create and use Analyst Queue Views
- · Customize the Analyst Queue
- Modify Urgency
- Create new Status values
- · Add fields to Finding attributes
- · Create ad hoc Findings
- · Suppress Findings

### Module 3 - Working with Investigations

- · Give an overview of an investigation
- Use and create Response Plans
- · Add Splunk events to an investigation
- · Use Playbooks and Actions

# Module 4 - 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
- 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 5 - Data Normalization**

- Understand how ES uses accelerated data models
- Verify data is correctly configured for use in ES
- Validate normalization configurations
- · Install additional add-ons
- Ingest custom data in ES
- Create an add-on for a custom sourcetype
- · Describe add-on troubleshooting

#### **Module 6 - Detection Engineering**

- · Give an overview of how to create Event-based detections
- · Review the Detection Editor
- · Give an overview of how to create Finding-based detections

### Module 7 - Risk-Based Alerting

#### Module 2 - Customizing the Analyst Queue and findings

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- Give an overview of Risk-Based Alerting (RBA)
- Explain risk scores and how they can be changed by detections or manually
- Review the Risk analysis dashboard
- Understand Finding-based detections
- Describe annotations
- View risk information in Analyst Queue findings

# Module 8 - Managing Threat Intelligence

- Understand and configure threat intelligence
- Use the Threat Intelligence interface to configure threat lists
- Configure new threat lists

# **Module 9 - Post-Deployment Configuration**

- Give an overview of general ES install requirements
- Explain the different add-ons and where they are installed
- Provide ES pre-installation requirements
- Describe the Splunk\_TA\_ForIndexers app and where it is installed
- Set general configuration options
- Configure local and cloud domain information
- Work with the Incident Review KV Store
- Customize navigation
- Configure Key Indicator searches

# Administering Splunk Enterprise Security (ASES)

# **Training Centres worldwide**





# Fast Lane Institute for Knowledge Transfer (Switzerland) AG

Husacherstrasse 3 CH-8304 Wallisellen Tel. +41 44 832 50 80

info@flane.ch, https://www.flane.ch