

Enterprise Computing Solutions - Education Services

TRAINING OFFERING

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Administering Splunk Enterprise Security (150 TUs)

CODE: LENGTH: PRICE:

SPL ASESGE 16 Hours (2 days) kr18,000.00

Description

This 13.5 hour course prepares architects and systems administrators to install and configure Splunk Enterprise Security (ES). It covers ES event processing and normalization, deployment requirements, technology add-ons, dashboard dependencies, data models, managing risk, and customizing threat intelligence.

Objectives

- · Examine how ES functions including data models, correlation searches, notable events and dashboards
- · Create custom correlation searches
- Customize the Investigation Workbench
- · Learn how to install or upgrade ES
- Learn the steps to setting up inputs using technology add-ons
- Fine tune ES Global Settings
- · Customize risk and configure threat intelligence

Prerequisites

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

- Splunk Enterprise System Administration
- Splunk Enterprise Data Administration

OR the following single-subject courses:

- What Is Splunk?
- · Intro to Splunk
- Using Fields
- · Scheduling Reports and Alerts
- Visualizations
- · Leveraging Lookups and Subsearches
- Search Under the Hood

- Introduction to Knowledge Objects
- Creating Knowledge Objects
- Creating Field Extractions
- Enriching Data with Lookups
- Data Models
- Introduction to Dashboards
- Dynamic Dashboards
 Students should also have completed the following courses:
- Splunk System Administration
- · Splunk Data Administration

Programme

Module 1 - Introduction to ES

- · Review how ES functions
- Understand how ES uses data models
- Configure ES roles and permissions

Module 2 - Security Monitoring

- Customize the Security Posture and Incident Review dashboards
- Create ad hoc notable events
- Create notable event suppressions
 Module 3 Risk-Based Alerting
- Explain Risk-Based Alerting
- · Explain risk scores
- Review the Risk Analysis dashboard
- Use annotations
 Module 4 Incident Investigation
- Review the Investigations dashboard
- Customize the Investigation Workbench
- Manage investigations
 Module 5 Installation
- Prepare a Splunk environment for installation
- Download and install ES on a search head
- Test a new install
- Post-install configuration tasks

- · Set general configuration options
- · Add external integrations
- Configure local domain information
- Customize navigation
- Configure Key Indicator searches Module 7 – Validating ES Data
- · Verify data is correctly configured for use in ES
- · Validate normalization configurations
- Install additional add-ons
 Module 8 Custom Add-ons
- Design a new add-on for custom data
- Use the Add-on Builder to build a new add-on Module 9 Tuning Correlation Searches
- · Configure correlation search scheduling and sensitivity
- Tune ES correlation searches
 Module 10 Creating Correlation Searches
- · Create a custom correlation search
- · Manage adaptive responses
- Export/Import content
 Module 11 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 interface
- · 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 12 – Manage Threat Intelligence
- Understand and configure threat intelligence
- Use the Threat Intelligence Management interface to configure a new threat list

Session Dates

Date	Location	Time Zone	Language	Туре	Guaranteed	PRICE
26 May 2025	Virtual Classroom (CET)	CEDT	English	Instructor Led Online	Yes	kr18,000.00

Ytterligare information

Denna utbildning finns också som utbildning på plats. Kontakta oss för mer information.