

Using Splunk Enterprise Security (USES)

ID USES **Preis** CHF 1'650.– (exkl. MwSt.) **Dauer** 2 Tage

Zielgruppe

SOC Analysts.

Empfohlenes Training für die Zertifizierung zum

Splunk Certified Cybersecurity Defense Analyst (SCCDA)
Splunk Certified Cybersecurity Defense Engineer (SCCDE)

Voraussetzungen

To be successful, students should have a working understanding of the topics covered in the following Splunk courses:

- Intro to Splunk (eLearning)
- [Using Fields \(SUF\)](#)
- Visualizations
- Search Under the Hood
- Intro to Knowledge Objects
- [Introduction to Dashboards \(ITD\)](#)

Kursinhalt

Module 1 - ES Fundamentals

- Explain the function of a SIEM
- Give an overview of Splunk Enterprise Security (ES)
- Understand how ES uses data models
- Describe detections and findings
- Identify ES roles and permissions
- Give an overview of ES navigation

Module 2 - Exploring the Analyst Queue

- Explore the Analyst Queue
- Filtering
- Triage Findings and Finding Groups
- Create ad hoc Findings
- Suppress Findings from the Analyst Queue

Module 3 - Working with Investigations

- Give an overview of an investigation
- Demonstrate how to create an investigation
- Use Response Plans

- Add Splunk events to an investigation
- Use Playbooks and Actions

Module 4 - Risk-based Alerting

- Give an overview of risk and Risk-Based Alerting (RBA)
- Explain risk scores and how to change an entity's risk score
- Review the Risk Analysis dashboard
- Describe annotations
- View risk information in Analyst Queue findings

Module 5 - Assets & Identities

- Give an overview of the ES Assets and Identities (A&I) framework
- Show where asset or identity data is missing from ES findings or dashboards
- View the A&I Management Interface
- View the contents of an asset or identity lookup table
- Identify A&I field matching criteria

Module 6 - Adaptive Responses

- Describe Adaptive Responses
- Identify the default ES Adaptive Responses
- Discuss Adaptive Response invocation methods
- Troubleshoot Adaptive Response issues

Module 7 - Security Domain Dashboards

- Use ES to inspect events containing information relevant to active or past incident investigation
- Identify ES Security Domains
- Use the Security Domain dashboards
- Launch Security Domain dashboards from the Analyst Queue and from field action menus in search results

Module 8 - Intelligence Dashboards

- Use the Web Intelligence dashboards to analyze your network environment
- Filter and highlight events
- Understand and use User Intelligence dashboards
- Use Investigators to analyze events related to an asset or identity
- Use Access Anomalies to detect suspicious access patterns

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Module 9 - Threat Intelligence

- Give an overview of the Threat Intelligence framework
- Identify where Threat Intelligence is configured
- Observe Threat Findings
- View downloaded Threat Indicators
- Troubleshooting Threat Intelligence

Module 10 - Protocol Intelligence

- Explain how network data is input into Splunk events
- Describe stream events
- Give an overview of the Protocol Intelligence dashboards and how they can be used to analyze network data

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Weltweite Trainingscenter



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