

Security Operations Analyst (SOC-ANS)

ID SOC-ANS Price on request Duration 1 day

Who should attend

Security professionals involved in the design, implementation, and monitoring of Fortinet SOC solutions based on FortiAnalyzer should attend this course.

- Use variables in tasks
- Configure connector actions
- Monitor playbooks
- Export and import playbooks

Prerequisites

You must have an understanding of the topics covered in the following courses, or have equivalent experience:

- [FortiAnalyzer Analyst \(FAZ-ANS\)](#)
- [FortiAnalyzer Administrator \(ANLZR-ADMN\)](#)

Course Objectives

After completing this course, you will be able to:

- Describe the main functions and roles within a SOC
- Identify common security challenges that Fortinet SOC solutions address
- Analyze simulated attacks and categorize attacker tactics using industry frameworks
- Analyze and respond to security incidents according to industry best practices for incident handling
- Describe basic FortiAnalyzer SOC concepts, definitions, and features
- Manage administrative domains
- Describe FortiAnalyzer operation modes
- Configure FortiAnalyzer collectors and analyzers
- Design and deploy FortiAnalyzer Fabric deployments
- Manage Fabric groups
- Analyze and manage events, and customize event handlers
- Analyze and create incidents
- Analyze threat hunting dashboards
- Analyze indicators of compromise (IOC) information from compromised hosts
- Manage outbreak alerts
- Identify playbook components
- Describe trigger types and their properties
- Create and customize playbooks from a template
- Create new playbooks from scratch

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Training Centres worldwide



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