

ServiceNow Security Operations (SecOps) Fundamentals

Duration: 2 Days Course Code: SNSOF Delivery Method: Virtuel deltagelse

Overview:

Learn about the Security Incident Response, Vulnerability Response, and Threat Intelligence applications.

This two-day course covers the foundational topics of the ServiceNow Security Operation suite. The Security Operations Suite includes the Security Incident Response, Vulnerability Response, and Threat Intelligence applications. The Security Operations Suite provides the tools needed to manage the identification of threats and vulnerabilities within your organization as well as specific tools to assist in the management of Security Incidents.

Virtuel deltagelse

Et V&C Select kursus indholder nøjagtig det samme som et almindeligt kursus. Før kursusstart modtager man kursusmaterialet. Dernæst logger man på kurset via internettet og ser via sin pc den selvsamme præsentation som de øvrige deltagere, man kommunikerer via chat med underviseren og de øvrige deltagere på kurset. Denne uddannelsesmodel er både tids-og omkostningsbesparende og kan være et oplagt alternativ til almindelig klasseundervisning, hvis man f.eks. har et begrænset rejsebudget.

Target Audience:

This course is designed for Security Operations administrators, ServiceNow administrators, and consultants who need to configure and administer ServiceNow Security Management. Additional training in ServiceNow administration, scripting, integration, and development would be helpful.

Objectives:

- A combination of lecture content and lab work helps attendees achieve the following:
- Discuss the Current State of Security
- Explain the Security Operations Maturity levels
- Describe Security Incident Response Components and Configuration
- Demonstrate the Baseline Security Incident Response Lifecycle
- Identify Security Incident Response Workflow-Based Responses
- Configure Vulnerability Assessment and Management Response tools

- Explore the ServiceNow Threat Intelligence application
- Employ Threat Sources and Explore Attack Modes and Methods
- Define Observables, Indicators of Compromise (IOC) and IoC Look
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- Discuss Security Operations Common Functionality
- Use Security Operations Integrations
- Demonstrate how to view and analyze Security Operations data

Prerequisites:

Students should have attended the ServiceNow Fundamentals course. In addition, students should be familiar with the ServiceNow user interface, know how to manage lists, and know how to configure users, roles, and groups.

- SNSAF ServiceNow Administration Fundamentals
- SNPI ServiceNow Platform Implementation

Content:

DAY ONE	Lab 2.2 Explore Vulnerable Items and Vulnerability Groups	Module 4: Threat Intelligence
Module 1: Security Operations Overview	2.3 Vulnerability Management	4.1 Threat Intelligence Definition
1.1 Current State of Security and Security Operations Maturity Levels	Lab 2.3 Vulnerability Groups (for Grouping Vulnerable Items)	4.2 Threat Intelligence Terminology
1.2 Introducing ServiceNow Security	vuinerable items)	4.3 Threat Intelligence Toolsets
Operations	2.4 Configuration Compliance	Lab 4.3.1 Review and Update an Existing Attack Mode or Method
1.3 Essential Platform and Security Administration Concepts	Lab 2.4 Vulnerability Remediation	Attack Mode of Method
Lab 1.3 Security Operations User	DAY TWO	Lab 4.3.2 Working with Indicators of Compromise (IOC) Lookups
Administration	Module 3: Security Incident Response	Lab 4.3.3 Automated Lookups in Security Incidents
1.4 Security Operations Common Functionality	3.1 Security Incident Response Overview	4.4 Trusted Security Circles
Lab 1.4.1 Security Operations Common Functionality	3.2 Security Incident Response Components and Configuration	Module 5: Security Operations Integrations
Lab 1.4.2 Email Parser	Lab 3.2 Security Incident Response	5.1 Work with Security Operations
Module 2: Vulnerability Response	Configuration	Lab 5.1 Navigating Security Operations
2.1 Vulnerability Response Overview	3.3 Baseline Security Incident Response Lifecycle	Integrations
Lab 2.1 Explore the Vulnerability Response Application	Lab 3.3 Creating Security Incidents	Module 6: Data Visualization
2.2 Vulnerability Classification and Assignment	3.4 Security Incident Response Workflow-Based Responses	6.1 Understand Security Operations Monitoring and Reporting

Further Information:

For More information, or to book your course, please call us on tlf.nr.: 44 88 18 00

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