skillsoft[₽] global knowledge_™

ServiceNow Security Incident Response (SIR) Implementation

Duration: 2 Days Course Code: SNSIRI Delivery Method: Company Event

Overview:

Learn the domain knowledge, technical aspects, and various processes needed to effectively manage a Security Incident Response implementation (SIRI).

This two-day course covers the domain knowledge, common implementation technical aspects, and various processes needed to effectively manage a Security Incident Response implementation (SIRI).

Attendees will learn and practice various tactical skills and strategies that will better prepare them to implement Security Incident Response (SIR). Through lectures, group discussion, hands-on labs and simulations, participants build on existing knowledge and skills by applying implementation best practices.

Target Audience:

Technical Consultants and Administrators who will be configuring, developing or supporting the Security Incident Response applications, Project/Program/Engagement Managers who will be leading implementation of Security Incident Response applications in ServiceNow, Operations Managers who have oversight of work which will be facilitated using Security Incident Response applications in ServiceNow

Objectives:

- After you complete this course you will be able to:
- Security Incident Response Overview
- Create Security Incidents
- Security Incident and Threat Intelligence Integrations
- Security Incident Response Management

- Risk Calculations and Post Incident Response
- Security Incident Automation
- Data Visualization
- Family Delta Module
- Capstone Project

Prerequisites:

Attendees should meet the following prerequisites:

SNSAF - ServiceNow Administration Fundamentals

- SNPI ServiceNow Platform Implementation
- SNSOF ServiceNow Security Operations (SecOps) Fundamentals

Testing and Certification

ServiceNow requires the completion of prerequisite training course(s) in preparation for the Certified Implementation Specialist - Security Incident Response exam (CIS-SIR) . Information provided in the following ServiceNow training course(s) contain source material for the exam.

Content:

Security Incident Response Overview

- Identify the goals of Security Incident Response (SIR)
- Discuss the importance of understanding customers and their goals, and discuss how Security Incident Response meets customer expectations

Create Security Incidents

Determine how to create Security Incident Response incidents: Setup Assistant, Using the Service Catalog, Manual Creation, and Via Email Parsing

Security Incident and Threat Intelligence Integrations

- Discuss different integration capabilities
- Describe the Three Key Security Incident Response Integrations: Custom, Platform, Store ; Share.

Security Incident Response Management

Describe the Security Incident Response Management process and components: Assignment Options, Escalation Paths, Security Tags, Process Definitions and Selection.

Risk Calculations Post Incident Response

Identify Calculators and Risk ScoresBe able to post Incident Reviews.

Security Incident Automation

Discuss the Security Incident Response Automation processes available on the ServiceNow Platform: Workflows, Flow Designer, and Playbooks.

Data Visualization

Explain the different Security Incident Response Dashboards and Reports available in the ServiceNow platform: Data Visualization, Dashboards and Reporting, Performance Analytics.

Security Incident Response Family Release DELTA

Learn about the new, enhanced, and/or deprecated features of the current Security Incident Response family release.

Capstone Project

There is a final take-home Capstone project where participants provision a Developer instance and complete directed tasks to reinforce the concepts learned in class.

Further Information:

For More information, or to book your course, please call us on Head Office 01189 123456 / Northern Office 0113 242 5931 info@globalknowledge.co.uk

www.globalknowledge.com/en-gb/

Global Knowledge, Mulberry Business Park, Fishponds Road, Wokingham Berkshire RG41 2GY UK