

ServiceNow Vulnerability Response Implementation

Duration: 2 Days Course Code: SNVRI Delivery Method: Virtual Learning

Overview:

Learn the details of Vulnerability Response in ServiceNow.

This two-day course covers Vulnerability Response essentials such as why customers need Vulnerability Response, what Vulnerability Response is, and how to properly implement Vulnerability Response.

Participants will learn the common technical aspects of a Vulnerability Response implementation as well as experience various processes to effectively manage a Vulnerability Response implementation. Additionally, participants will learn tactical skills and strategies that will better prepare them to implement Vulnerability Response in a scalable, repeatable, and efficient manner.

Topics: Vulnerability Response OverviewGetting Data into Vulnerability ResponseTools to Manage Vulnerability Response DataAutomating Vulnerability ResponseVulnerability Response Data VisualizationVulnerability Response Delta for the Paris ReleaseCapstone Project for Vulnerability Response Implementation

Target Audience:

This course is suitable for anyone who will be working on a ServiceNow implementation of the Vulnerability Response applications. Examples, include: Process Owners – who will be champions for their process domain Technical Consultants and Administrators – who will be configuring, developing or supporting the Vulnerability Response applications Project/Program/Engagement Managers – who will be leading implementation of Vulnerability Response applications in ServiceNowOperations Managers – who have oversight of work which will be facilitated using Vulnerability Response applications in ServiceNow

Objectives:

- During this two-day interactive training course participants learn how to run a successful customer Vulnerability Response Implementation.
- Participants will:
- Prepare to Implement Vulnerability Response
- Configure NVD Auto-Updates
- Perform a full Qualys Integration
- Preview Rapid7 and Tenable Integrations

- Configure Vulnerability Groups
- Configure Criticality Calculator Groups
- Perform Vulnerability Remediation Task Assignments
- Design a Severe Vulnerability Workflow
- Work with Vulnerability Dashboards and Reports
- These objectives are achieved through a combination of demos, lecture, and group discussions. Lab exercises woven throughout the class walk you through how to effectively implement Vulnerability Response.

Prerequisites:

- SNF ServiceNow Fundamentals + Exam
- SNPI ServiceNow Platform Implementation
- SNSOF ServiceNow Security Operations (SecOps)
 Fundamentals
- ILFN4 ITIL® 4 Foundation + Exam
- SNSSF ServiceNow Scripting in ServiceNow Fundamentals
- SNSAA ServiceNow System Administration Advanced

Content:

Module 1 Vulnerability Response Overview	-Lab 2.1 Configure NVD Auto-Update	Module 4: Labs
Module 1: Objectives	-Lab 2.2 Full Qualys Integration and Store Preview	-Lab 4.1 Configure Vulnerability Exception Workflow
-Define ServiceNow Security Operations	Module 3 Tools to Manage Vulnerability Response	Module 5 Vulnerability Response Data Visualization
-Discuss Vulnerability Response		
-Examine Vulnerability Response within the ServiceNow Platform	Module 3: Objectives	Module 5: Objectives
Module 1: Labs	-Configure Vulnerability Groups for Easier Management	-Demonstrate Data Visualization through Dashboards and Reporting
-Lab 1.2 Exploring Vulnerability Response	-Employ Tasking for Vulnerability Remediation	-Discuss Performance Analytics
-Lab 1.3 Preparing to Implement Vulnerability Response	Module 3: Labs	Module 5: Labs
Module 2 Getting Data Into Vulnerability	-Lab 3.1 Configure Vulnerability Groups	-Lab 5.1 Dashboards and Reports
Response	-Lab 3.2 Configure Vulnerability Calculator	Module 6 Vulnerability Response Paris Delta
Module 2: Objectives	Groups	Module 6: Objectives
-Definition of Vulnerabilities and Vulnerable ltems	-Lab 3.3 Vulnerability Remediation Task Assignment	-Discuss the new features in the Paris release
-Integrate Vulnerability Response with Vulnerability Scanners and Other Data Sources	Module 4 Automating Vulnerability Response	-Define the changed features in the Paris release
Vullierability Scariners and Other Data Sources	Module 4: Objectives	
-Scanner Integration and CMDB Reconciliation	-Demonstrate how to handle Vulnerability	Module 7 Vulnerability Response Implementation Capstone Project
Module 2: Labs	Exceptions -Construct Workflows for Process Automation	In order to reinforce the various topics presented in the Vulnerability Response Implementation course, the final course component is a take-home five task capstone project

Further Information:

For More information, or to book your course, please call us on 0800/84.009 info@globalknowledge.be
www.globalknowledge.com/en-be/