

# Course: NEU201v5 SUSE NeuVector 5.x Operations



## **Training Level:**

Intermediate

## **Delivery Method:**

- Instructor Lead Training
- eLearning

## **Duration:**

- 2 days ILT
- Approx 7 hours video content

# **Course Overview**

This course covers the fundamentals of container security and how to utilize SUSE NeuVector to monitor and secure the containerized applications and related services in multi-cluster environments.

# **Key Objectives**

Attendees will be taught the following concepts and skills:

- Introduction to Container Security with SUSE NeuVector
- Using the SUSE NeuVector Management Console
- Configuring External Authentication and Logging for SUSE NeuVector
- Managing Supply Chain Security with SUSE NeuVector
- Managing Runtime Security with SUSE NeuVector
- Exporting SUSE NeuVector Security Reports
- Using REST API and Command Line Management with SUSE NeuVector

# **Audience**

This course is designed for container security professionals as well as system operators and administrators who will be working with SUSE NeuVector and containerized security.

# **Prerequisites**

Proper Linux command line skills. Understanding and working with Kubernetes are essential. Basic knowledge of OSI model helps understanding how SUSE NeuVector can be used for container protection.



# **Course Outline**

- □ Section 1: Course Overview
- Section 2: Introduction to Container Security with SUSE NeuVector
  - Understand the Need for Container Security
  - Introduce Threat and Vulnerability Management
  - □ Introduce SUSE NeuVector
- Section 3: SUSE NeuVector Management Console User Interface
  - Navigate within the Management Console
- Section 4: SUSE NeuVector Management Console Basic Configuration
  - Configure SUSE NeuVector Management Console Settings
  - Manage Local Users and Roles
- □ Section 5: SUSE NeuVector 3rd Party Integration
  - Enable Authentication from External Directories
  - Configure External Logging Services
- Section 6: Supply Chain Security with SUSE NeuVector
  - Scan for Vulnerabilities
  - □ Scan for Compliance
  - Understand Admission Control
- Section 7: Runtime Security with SUSE NeuVector
  - Runtime Scanning
  - Threat Based Controls
  - Zero-Trust Controls
  - Inspect and Manage Runtime Security with SUSE NeuVector
- Section 8: SUSE NeuVector Security Reports
  - Export and View SUSE Neuvector Security Reports
- Section 9: SUSE NeuVector API and Command Line Management
  - Use REST API
  - Understand SUSE NeuVector Management CLI

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#### **SUSE Training**

Information about SUSE Training can be found at:

https://training.suse.com



Contact <u>suse-training@suse.com</u> with any questions.

