

## Day - 1

- **Introduction to NeuVector:** Overview of NeuVector, its key features, and how it works.
- **Container security basics:** Overview of container security, the challenges, and risks associated with container deployments, and how NeuVector helps to address these risks.
- **Installation and configuration:** Hands-on experience with installing and configuring NeuVector, including integrating with container orchestration platforms like Kubernetes.
- **Network segmentation and firewall:** Overview of network segmentation and firewall capabilities in NeuVector, including hands-on experience with configuring network segmentation policies and firewall rules.
- **Vulnerability scanning:** Overview of vulnerability scanning in NeuVector, including hands-on experience with scanning images and containers for vulnerabilities.

## Day - 2

- **Runtime protection:** Overview of runtime protection in NeuVector, including hands-on experience with configuring runtime protection policies and real-time threat detection.
- **Real-time threat detection and response:** Overview of real-time threat detection and response in NeuVector, including hands-on experience with identifying and responding to threats in real-time.
- **Integration with other security tools:** Overview of integrating NeuVector with other security tools, such as firewalls, intrusion detection systems, and security information and event management (SIEM) systems.
- **Best practices and real-world scenarios:** Overview of best practices and real-world scenarios for using NeuVector, including case studies and examples of how NeuVector has been used to secure containerized environments.
- **Final exam and certification:** Final exam and certification, including a hands-on test of your knowledge and expertise in using NeuVector to secure containerized environments.