

KEY BENEFITS

- **Learn best practices** for managing your Tenable solution
- **Maximize investment** by increasing knowledge of basic and advanced product features
- **Hands-on lab environment** for real-world experience
- **Flexible delivery methods** to meet resource constraints

COURSE TOPICS

Day 1

Getting Started

- Introduction to Tenable.io
- Pre-Deployment Planning
- Sensor Deployment Overview
- Administrative Functions

Asset Management

- Asset Management Overview
- Asset Discovery Methods
- Asset Discovery - Passive
- Asset Discovery - Integrations
- Asset Tracking
- Managing Assets
- Asset Reporting

Day 2

Vulnerability Management

- Vulnerability Management
- Vulnerability Assessment
- Assessment Methods
- Measuring Assessment Success
- Vulnerability Analysis
- Prioritization Strategies
- Vulnerability Reporting
- Container Security Overview
- Web App Scanning Overview

ASSET AND VULNERABILITY MANAGEMENT

Empower your security team with virtual or on-site instructor-led courses from Tenable Professional Services to ensure your staff is trained to manage Tenable.io® and maximize the value of your investment.

COURSE DESCRIPTION

In this two-day instructor-led course, students will start by learning deployment considerations, where to place sensors and basic administrative functions. Then, asset management and tracking utilizing various discovery methods are presented. On day two, participants will learn vulnerability management and prioritization strategies, ending with an overview of additional complementing solutions for containers and web applications to complete a vulnerability management program.

AUDIENCE

This course is intended for security professionals responsible for the operational use of Tenable.io for vulnerability data acquisition, analysis and dissemination.

PREREQUISITES

Students should possess a basic understanding of TCP/IP networking, operating systems security and common client/server applications. Familiarity with vulnerability management vocabulary and concepts is helpful but not required.

CPE CREDITS

Tenable cannot award CPE credits toward industry certifications as these are awarded by the certification body granting the certification (e.g., ISC2, SANS, PCI Council). Tenable provides a Certificate of Attendance upon completion of this course. In most cases, this certificate is accepted by the certification body and CPE credit is awarded.

COUNT ON TENABLE PROFESSIONAL SERVICES AND OUR CERTIFIED PARTNERS

The Tenable Professional Services team and our global network of certified partners go beyond basic installation services to work with you for success before, during and after deployment. You can trust Tenable's security experts to provide advice on product optimization and industry best practices gained from hands-on experience with thousands of customers worldwide. Our help with your deployment elevates your security practice and delivers data for efficient and effective risk management decisions.

For More Information: Please visit tenable.com

Contact Us: Please email us at sales@tenable.com or visit tenable.com/contact