

Tenable.io Specialist Course Instructor-Led Training

Tenable.io Specialist Course

This fast-paced Tenable.io® Specialist Course will give you the knowledge and skills you need to effectively utilize Tenable.io®, our cloud-based vulnerability management solution. It is designed for personnel responsible for identifying, investigating and remediating vulnerabilities and misconfigurations in their business environment.

Overview

Participants in this two-day course will learn how to implement and support the Tenable.io platform. Content for the instructor-led course includes installation and configuration of Tenable.io, a review of Tenable.io operations, a technology overview along with architecture and design discussions for typical environments, and a detailed scanning and analysis review.

Audience

This course is suited for professionals with operational responsibilities using Tenable.io who want to expand their knowledge to maximize the solution's effectiveness.

Prerequisites

Tenable highly recommends that all participants complete the free [Tenable.io Introduction Course](#) available at [Tenable University](#) before attending this course.

Course Syllabus

1. Welcome to Tenable
2. Lab Environment
3. Host Discovery
4. Alternative Host Discovery
5. Vulnerability Assessment
6. Compliance Assessment
7. Prioritization
8. Custom Dashboards
9. Tenable Core
10. Nessus® Installation
11. Nessus® Network Monitor Installation
12. Agents
13. Scanner Groups and Networks
14. Role-Based Access Control

For More Information: Please visit [tenable.com](#)
Contact Us: Please email us at sales@tenable.com or visit [tenable.com/contact](#)

Key Benefits

- **Hands-on Lab Environment**
Gain practical, real-world experience with Tenable® products in realistic scenarios
- **Flexible Scheduling**
Live instructors teach courses remotely from multiple time zones to meet your availability requirements
- **Knowledge You Can Use**
Gain deeper knowledge so you can better understand your risk and prioritize remediation of security issues in cloud-based environments