

# Tenable.sc Specialist Course Instructor-Led Training

## Tenable.sc Specialist Course

This fast-paced Tenable.sc™ Specialist Course provides the knowledge and skills necessary to effectively utilize Tenable's comprehensive vulnerability analysis solution in typical on-premises enterprise IT environments.

### Overview

Participants in this two-day course will learn how to implement and support the Tenable.sc platform. Content for the instructor-led course includes installation and configuration of Tenable.sc, a review of essential Tenable.sc 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.sc who want to expand their knowledge to maximize the solution's effectiveness.

### Prerequisites

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

## Course Syllabus

1. Welcome to Tenable
2. Lab Environment
3. Architecture Design and Deployment
  - Technology Overview
  - Deployment Considerations
  - Nessus® Deployment
  - Tenable.sc Deployment
  - User Management
  - Post-Deployment Configuration
4. Scanning and Analysis
  - Host Discovery
  - Vulnerability Assessment
  - Asset Lists
  - Analysis
  - Dashboards
  - Reports
  - Assurance Reports Cards
  - Alerts

For More Information: Please visit [tenable.com](#)  
Contact Us: Please email us at [sales@tenable.com](mailto: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**  
Starting with a firm foundation, progress deeper into deployment planning and vulnerability analysis