

TENABLE.SC CONTINUOUS VIEW EVENT ANALYSIS AND REPORTING INSTRUCTOR-LED TRAINING

EVENT ANALYSIS AND REPORTING COURSE

This fast-paced Tenable.sc™ Continuous View Event Analysis and Reporting Course provides the knowledge and skills necessary to effectively utilize Tenable's comprehensive vulnerability analysis solution and maximize the value of your organization's investment.

OVERVIEW

Building on the Tenable.sc Specialist Course, participants in this two-day course will learn how to leverage Tenable.sc Continuous View for continuous security visibility. Content for this instructor-led course includes event analysis tools, basic analysis concepts, and reporting data to provide critical context for decisive action.

AUDIENCE

This course is intended for security professionals responsible for the operational use of Tenable.sc, Nessus® Network Monitor and Log Correlation Engine® (LCE®) for vulnerability and event data acquisition, analysis and dissemination.

PREREQUISITES

This course assumes operational knowledge of Tenable.sc and experience using the product. Tenable highly recommends that all participants complete the free [Tenable.sc Introduction Course](#) available at [Tenable University](#), and the instructor-led [Tenable.sc Specialist](#) course before attending this course.

COURSE SYLLABUS

1. Welcome to Tenable
2. LCE Server Installation
3. LCE Server Maintenance
4. LCE Client Installation
5. LCE Client Policies
6. NNM Installation
7. Event Data
8. Event Analysis
9. Incident Response
10. Alerts and Ticketing
11. Vulnerability Analysis

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**
Starting with a firm foundation, progress deeper into deployment planning and vulnerability analysis