

TENABLE IDENTITY EXPOSURE INTRODUCTION ON-DEMAND TRAINING COURSE

TENABLE IDENTITY EXPOSURE INTRODUCTION

The Tenable Identity Exposure (TIE) Introduction Course is available for no cost at [Tenable University](https://tenable.com/tenable-university) and consists of a series of short on-demand videos providing the fundamental building blocks to install, connect and use TIE to secure Active Directory (AD) and disrupt attack paths. Tenable® highly recommends this course as a prerequisite for the instructor-led TIE Specialist Course.

Participants in this course will learn the basics of how to install, connect and use the Tenable Identity Exposure platform. Content includes installation and connection to AD, using Indicators of Exposure (IOE), filtering and analyzing data to identify configuration changes and indicators of attack and setting up alerts and dashboards. Tenable presents basic features and demonstrates usage for each topic.

AUDIENCE

This course is suitable for people interested in learning basic operational use of Tenable Identity Exposure.

PREREQUISITES

None.

COURSE SYLLABUS

1. Introduction to Tenable Identity Exposure
2. Installing TIE On-Premises
3. Installing a Secure Relay for Software as a Service (SaaS)
4. Connecting TIE to Active Directory (AD)
 - Enabling IoE
 - Enabling IoA
5. Connecting TIE to Azure AD (SaaS only)
6. Topology
7. Indicators of Exposure (IoE)
8. Trail Flow Filtering
9. Enabling Indicators of Attack (IoA)
10. Alerts
11. Dashboards
12. Viewing Attack Paths
13. Upgrading TIE On-Premises
14. Manually Updating IoA Scripts

For More Information: Please visit tenable.com

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

KEY BENEFITS

- **Product-based Demonstrations**
View practical, real-world demos showing Tenable products in realistic scenarios
- **On-Demand Scheduling**
Short, easy to watch and self-paced videos available on your schedule at [Tenable University](https://tenable.com/tenable-university)
- **Strong Foundational Knowledge**
Complete this course before progressing to the instructor-led Tenable Identity Exposure (TIE) Specialist Course