Native Drive Encryption 5.2.4 On-prem Essentials: Deployment

Self-Paced Online Training

Highlights

Duration

1 hour

Prerequisites

Students taking this course should have a working knowledge of Microsoft Windows administration, system administration concepts, and a basic understanding of computer security and internet services. It is also necessary to have prior experience using Windows CLI commands and ePolicy Orchestrator.

How to Register

This course is available for purchase at https://trellix-training.netexam.com.

Introduction

This course will provide a comprehensive overview of the installation process, including deploying the TNE Client package to the client system both via On-prem and manually, as well as removing the TNE Client package from the system. Additionally, it will offer a high-level overview of upgrading TNE to the latest version.

Learning Objectives

After completing this course, learners should be able to:

- Identify the requirements for TNE On-prem on designated endpoints.
- Check in the extension and the TNE Client Package to ePO On-prem.
- Deploy TNE client on designated endpoints using On-prem as well as manually.
- Verify the successful installation of TNE directly from ePO Onprem on its corresponding client system.
- Upgrade TNE to the latest available version.
- Running the software in FIPS mode.
- Remove the TNE Client from Client System and its associated software and extension from ePO On-prem.

Who Should Attend

This course is intended for system and network administrators, security personnel, auditors, and/or consultants concerned with network and system security.

Course Outline

- 1. Introduction
- 2. Installation Overview
- 3. Planning Installation
- 4. First time Installation Walkthrough
- 5. Upgrade Installation Walkthrough
- 6. FIPS Mode
- 7. Remove TNE Client
- 8. Summary



Visit <u>Trellix.com</u> to learn more.

About Trellix

Trellix is a global company redefining the future of cybersecurity and soulful work. The company's open and native extended detection and response (XDR) platform helps organizations confronted by today's most advanced threats gain confidence in the protection and resilience of their operations. Trellix, along with an extensive partner ecosystem, accelerates technology innovation through artificial intelligence, automation, and analytics to empower over 40,000 business and government customers with living security. More at https://trellix.com.