



Native Drive Encryption 5.2.4 On-prem Essentials: Introduction

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 provides information on basic features, and introduces the product, highlighting its key features, purpose, and benefits. Additionally, it presents a high-level overview of the functionality of native encryption technology on ePO – On-prem.

Learning Objectives

After completing this course, learners should be able to:

- Understand the purpose and benefits of Native Drive Encryption 5.2.4 On-prem.
- Understand the core functions of Native Drive Encryption (TNE), including managing FileVault and BitLocker, report encryption status, handles recovery keys.
- Evaluate the benefits of adopting TNE for BitLocker, such as reduced licensing costs and management overhead.
- Recognize the importance of consistent policy enforcement and compliance across encryption technology stack within their organization.
- Utilize comprehensive reports and automated monitoring provided by TNE to maintain complete visibility of encryption status.

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. Product Overview
3. Key Features
4. How it Works.
5. Product Components
6. Release Notes and What's New with TNE 5.2.4 On-prem

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