# 

# Intelligent Virtual Execution - Server Essentials: Bundle

Self-Paced Online Training

#### Highlights

#### **Duration**

2.25 hours

#### **Prerequisites**

Students taking this course should have a basic understanding of network security concepts and system administration. Familiarity with security operations such as threat detection, virus/anti-virus, and malware analysis is recommended. Additionally, experience with webbased and command-line interfaces is beneficial.

#### **How to Register**

This course is available for purchase at <a href="https://trellix-training.netexam.com">https://trellix-training.netexam.com</a>.

This course bundle provides attendees with a comprehensive overview of Intelligent Virtual Execution - Server (IVX - Server). You will learn about key features and benefits, capabilities, user interfaces, licensing, upgrading, backup and restore, and how to use IVX to perform malware analysis.

### **Learning Objectives**

After completing this course, learners should be able to:

- Explain IVX Server's features, capabilities, and user interfaces
- Integrate IVX Server with Central Management (CM) and manage users and roles
- Explain IVX Server cluster architecture, licensing, and DTI services
- Perform backup, restore, and upgrade operations for IVX - Server
- Describe IVX Server core malware analysis functionalities and IVX analysis engine operations.
- Configure malware analysis settings for IVX Server using the Central Management (CM) web interface
- Submit samples and review alerts and reports via the IVX -Server web interface

#### Who Should Attend

This course is intended for security analysts, system administrators, IT professionals, and security personnel responsible for managing and maintaining threat detection systems. It is also beneficial for those involved in cybersecurity operations, such as monitoring alerts and analyzing threats.

## **Course Outline**

- 1. Intelligent Virtual Execution Server Essentials: Introduction
- 2. Intelligent Virtual Execution Server Essentials: Deployment
- 3. Intelligent Virtual Execution Server Essentials: Malware Analysis



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 machine learning and automation to empower over 40,000 business and government customers with living security. More at <a href="https://trellix.com">https://trellix.com</a>.