

Intelligent Virtual Execution - Cloud Essentials: Bundle

Self-Paced Online Training

Highlights

Duration

1 hour 30 minute

Prerequisites

Learners should have a basic understanding of network security concepts and file system administration. Familiarity with security operations such as threat detection, malware/anti-malware, and URL analysis is recommended. Additionally, learners should have experience with web-based applications and cloud technologies. Prior exposure to API integrations and virtual environments is beneficial but not required for this course.

How to Register

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

This course on Trellix® Intelligent Virtual Execution - Cloud (IVX - Cloud) covers core features including file and URL analysis, threat detection using vulnerable guest images, alert management, and reporting. Learners will also explore configuration, and integration with other Trellix and third-party products through a hands-on demonstration.

Learning Objectives

After completing this course, learners should be able to:

- Analyze files and URLs for malicious behavior using Trellix IVX - Cloud.
- Navigate the IVX - Cloud dashboard, manage alerts, and interpret threat analysis reports.
- Review IVX - Cloud administrative settings, including policies, notifications, user management, and riskware policies.
- Submit malware samples for analysis and evaluate detailed reports on file behavior and network activity.
- Integrate various third-party cloud tools with IVX - Cloud.
- Integrate Trellix products with IVX - Cloud.

Who Should Attend

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

Course Outline

1. Intelligent Virtual Execution -
Cloud (IVX - Cloud) Essentials: Introduction
 - Introduction
 - Product Overview
 - Fundamentals
 - Integrations Overview
 - Malware Analysis and Reporting
 - Conclusion
2. Intelligent Virtual Execution -
Cloud (IVX Cloud) Essentials: Integration
 - Introduction
 - IVX - Cloud Integrations
 - Conclusion



Visit [Trellix.com](https://trellix.com) to learn more.

About Trellix

Trellix is a global company redefining the future of cybersecurity and soulful work. The company's comprehensive, open and native cybersecurity 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 50,000 business and government customers with responsibly architected security.