# Endpoint Security Expert Rules Creation - Advanced

Instructor-Led Training

# Highlights

### **Duration**

4-days

### **Prerequisites**

Students taking this course should have a basic knowledge of ENS, the user-interface and functionality, and Windows Operating Systems. Students should have completed the Endpoint Security Administration Course. Prior experience or working knowledge of ePolicy Orchestrator is also required.

### **How to Register**

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

Private sessions are available. For further details and pricing, please contact your Trellix account representative.

Instructor-led sessions are typically a blend of lecture and hands-on lab activities. To view our full course catalog, please visit <a href="https://trellixtraining.netexam.com">https://trellixtraining.netexam.com</a>.

Building on the Trellix Endpoint Security Platform, ENS Expert rules allow the advanced ENS administrator to add deeper security to their ENS Deployment.

This course provides insights into Trellix proprietary syntaxes and an advanced view into Operating System concepts and references needed to better understand how ENS works and fully comprehend how ENS Expert Rules can provide a more customized and secure environment.

# **Learning Objectives**

After completing this course, learners should be able to:

- Understand Microsoft Windows Operating System Concepts
- Understand AAC (Arbitrary Access Control)
- Understand what kinds of items can be protected with Expert Rules.
- Read and understand Expert Rules
- Create Expert Rules
- Understand the system impact of Expert Rules

# Who Should Attend

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

# **Course Outline**

### Days 1-4: Concepts, Technologies, and Expert Rules

- Technology Module 1 (Microsoft)
- Technology Module 2 (Proprietary)
- Technology Module 3 (Tools)
- Expert Rules Types
- Expert Rules Syntax
- Expert Rules Examples Module 1
- Hands-on Quiz
- Expert Rules Examples Module 2
- Expert Rules Real-World
- Wrap-Up, Topics of Interest, and Q&A

# **Day 5: Practical Application**

Practical Application (Hands-on Lab for Creation of Custom Expert Rules)

