Trellix



Introduction

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

The program provides insights into our 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.

This course provides insights into how ENS Expert Rules can provide a more customized and secure environment.

DATASHEET

Audience

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

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Agenda At A Glance

Day 1-4 : Concepts, Technologies, and Expert Rules

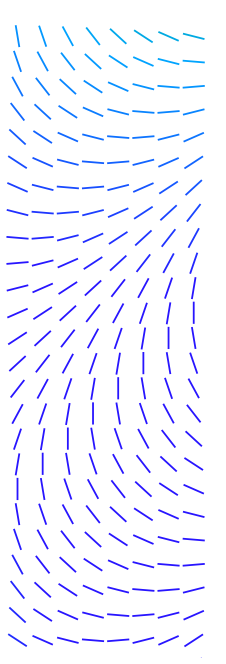
- Technology Module 1 (Microsoft)
- Technology Module 2 (Proprietary)
- Technology Module 3 (Tools)
- \cdot Expert Rules Types
- Expert Rules Syntax
- Expert Rules Examples Module 1
- Hands-on Quiz
- Expert Rules Examples Module 2
- Expert Rules Real-World Module
- Wrap-Up
- Recover Topics of Interest
- Expand on Previous Material
- Q&A

Day 5: Practical Application

• Hands-on lab for participants to create custom rules.

Recommended Pre-Work

- Basic knowledge ENS user-interface and functionality
- Basic knowledge of
 Windows Operating Systems
- ENS Administration Course



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Course Learning Objectives

- Microsoft Windows Operating System Concepts
- AAC (Arbitrary Access Control)
- Ability to understand what kinds of items can be protected with Expert Rules.
- Ability to read Expert Rules
- Understand how to create Expert Rules
- \cdot Understand the system impact of expert rules

