AutoFocus: Prioritize, Research, and Mitigate Threats (EDU-162)

AutoFocus: Prioritize, Research, and Mitigate Threats (EDU-162) is a self-paced digital learning course with about 5 hours of narrated modules, demonstrations, and knowledge check questions. It shows you how to configure AutoFocus to help you quickly prioritize, research, and respond to malware threats.

This course will help you to:

- View, prioritize, search for, and analyze malware threats
- Export IP addresses, domain names, and URL block lists to Palo Alto Networks next-generation firewalls, SIEMs, and endpoint protection software systems
- Use MineMeld and the features of its integration with AutoFocus

Objectives

Successful completion of this digital learning course will help participants log in and efficiently use the AutoFocus web-based portal to monitor malware threats and protect their data center systems.

Participants will be shown the key features of MineMeld and how MineMeld integrates with AutoFocus. They will see use case scenarios that demonstrate the power and functionality of AutoFocus. Participants also will be shown the latest AutoFocus enhancements.

Target Audience

Security Operations Center Workers, Threat Analysts, and Incident Responders

Prerequisites

There are no prerequisites, but knowledge of TCP/IP networking and Palo Alto Networks firewalls would be helpful.

This digital learning course is available at the Learning Center.

Palo Alto Networks Education

The technical curriculum developed and authorized by Palo Alto Networks and delivered by Palo Alto Networks Authorized Training Partners helps provide the knowledge and expertise that prepare you to protect our digital way of life. Our trusted certifications validate your knowledge of the Palo Alto Networks product portfolio and your ability to help prevent successful cyberattacks and safely enable applications.