TRAPS 4.0: INSTALL, CONFIGURE, AND MANAGE (EDU-281)

Overview

Palo Alto Networks[®] Traps[™] Advanced Endpoint Protection prevents sophisticated vulnerability exploits and unknown malware-driven attacks. Successful completion of this two-day, instructor-led course equips the student to install Traps in basic configurations.



Module 1: Traps Overview

- How sophisticated attacks work today
- The design approach of Traps
- Traps components
- Traps resources

Module 2: Installing Traps

- Planning the installation
- Installing ESM Server and Console
- Installing Windows agents
- Installing Mac agents
- Managing content updates
- Upgrading Traps
 Module 3: Malicious

Module 3: Malicious Software Overview

- Basics of computer architecture
- Exploitation techniques and their prevention
- Malware techniques and their prevention

Module 4: Consoles Overview

- Introduction to ESM Console
- Introduction to the Traps Agent Console

Module 5: Traps Protection Against Exploits

- Architecture and EPMs
- Configuring exploit protection

Module 6: Traps Protection

Against Malware

- Malware protection process flow and components
- Post-detection malware analysis

Module 7: Prevention Event Exceptions

- Prevention events
- Post-detection events
- EPM events

Module 8: Managing Traps

- System monitoring
- Traps license administration
- Agent license administration
- Server settings,

users, and roles Module 9: Traps Forensics

- Forensics workflow and policies
- Responding to prevention events
- Logging

Module 10: Basic Traps Troubleshooting

- Working with Technical Support
- Troubleshooting installation, connectivity, and upgrades

Course Objectives

Students will learn how Traps protects against exploits and malware-driven attacks. In hands-on lab exercises, students will install and configure the Endpoint Security Manager (ESM) and Traps endpoint components; build rules; enable and disable process protections; and integrate Traps with Palo Alto Networks WildFireTM, which provides prevention and detection of zero-day malware.

Scope

- Course level: Introductory
- Course duration: 2 days
- Course format: Combines instructor-facilitated lecture with hands-on labs
- Software version: Palo Alto Networks Traps Advanced Endpoint Protection 4.0

Target Audience

Security Engineers, System Administrators, and Technical Support Engineers

Prerequisites

Students must have Windows system administration skills and familiarity with enterprise security concepts.

Training from a Palo Alto Networks Authorized Training Center delivers the knowledge and expertise to prepare you to protect our way of life in the digital age. Our trusted security certifications give you the Next-Generation Security Platform knowledge necessary to prevent successful cyberattacks and safely enable applications.



4401 Great AmericaParkway Santa Clara, CA 95054 Main: +1.408.753.4000 Salas: +1.866.320.4788

Sales +1.866.320.4788 Support: +1.866.898.9087 www.paloaltonetworks.com © 2017 Palo Alto Networks, Inc. Palo Alto Networks is a registered trademark of Palo Alto Networks. A list of our trademarks can be found at http://www.paloalto-networks.com/company/trademarks.html. All other marks mentioned herein may be trademarks of their respective companies. pan-ds-edu-281-ct-traps4.0-062717