



Firewall 8.1: Troubleshooting (EDU 330) Course Overview

EDU 330 Firewall course increases candidate's knowledge of how to troubleshoot the Palo Alto Networks next-generation firewalls. Candidates will have opportunities to perform hands-on troubleshooting of common issues related to the operation and configuration of the characteristics of the Palo Alto Networks PAN-OS® operating system. At the end of this course, aspirants develop brief knowledge of how to troubleshoot visibility and control over applications, users, and content.

About the training

- **Study Material:-** Live lectures, Streaming Recorded Videos, Online Lab Workbook, and Remote Virtual Lab access.
- **Duration:-** 3 Days (24 Hours)

Requirements

Candidates must complete the Firewall 8.1 Essentials: Configuration and Management (EDU-210) course. Candidates must have strong practical knowledge of IP addressing, routing and switching and network security topics, and minimum 6 months experience with Palo Alto Networks® firewalls.

What you will learn

- How to investigate networking issues using firewall tools including the CLI
- Good understanding of troubleshooting methodologies specific to individual features
- Understand how to analyze advanced logs to resolve various real-life scenarios
- Knowledge how to Solve advanced, scenario-based challenges

About Instructor

The trainer of this course is experienced, skilled and talented instructors who train candidates to be certified. This program can validate your knowledge, skills and ability to operate as a network security expert and manage the Palo Alto firewall system.

Course Content

- Tools and Resources
- CLI Primer
- Flow Logic
- Packet Captures
- Packet-Diagnostics Logs

- Host-Inbound Traffic
- Transit Traffic
- System Services
- SSL Decryption
- User-IDTM
- Global Protect TM
- Escalation and RMAs

Note: ***most of the course topics are covered with hands-on lab exercises and others are theoretical

Thank You

Visit us

<https://www.uninets.com/>