EDU-220: Palo Alto Networks: Panorama 10.0: Managing Firewalls at Scale

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Managing Firewalls at Scale

#### About this Course:

- The Palo Alto Networks Panorama 10.0: Managing Firewalls at Scale (EDU-220) course is two days of instructor-led training that will help you:
  - •Learn how to configure and manage the nextgeneration Panorama™ management server
  - Gain experience configuring templates (including template variables) and device groups
  - Gain experience with administration, log collection, and logging and reporting
  - Become familiar with planning and design considerations for Panorama deployment

## Course Goals/Skills:

• Module 1 : Initial Configuration

• Module 2 : Adding Firewalls

Module 3 : Templates

■ Module 4 : Device Groups

• Module 5 : Administrative Accounts

• Module 6 : Log Forwarding and Collection

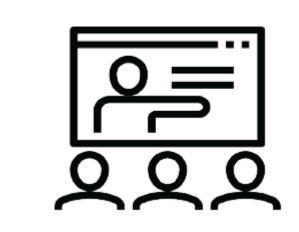
• Module 7 : Aggregated Monitoring and Reporting

• Module 8 : Troubleshooting

## Audience:

• Security Engineers, Security Administrators, Security Operations Specialists, Security Analysts, Network Engineers and Support Staff.

#### **Course Format:**

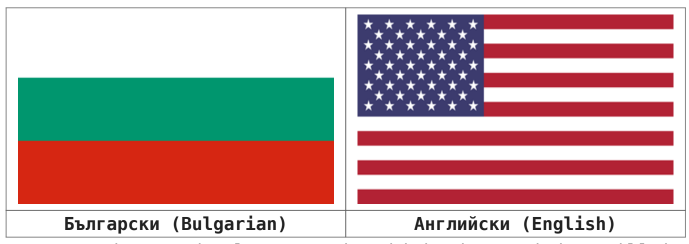


Присъствен (Classroom) Курс в Учебната ни зала или В Офис на Клиент



Онлайн (Online/Virtual) Курс във виртуална зала с инструктор

## Course Language Option



You can choose the language in which the training will be conducted — Bulgarian or English. All our instructors are fluent in English.

### **Student Guides:**



The training materials are available in electronic format. They can be used online / offline on any device. Lifetime access.

#### Lab Environment:



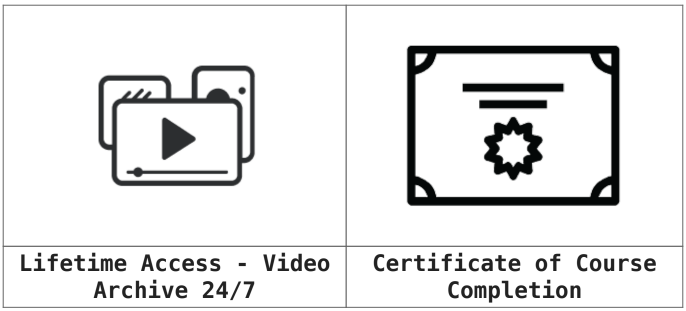
Each student has their own lab environment where the exercises are conducted, part of the course.

You do not need to install software on a computer or special hardware requirements.

Participants in a face-to-face format in our Training Center have an individual computer during the training.

#### At Course

# Completion:



Lifetime access to a video archive with recording of each individual lecture.

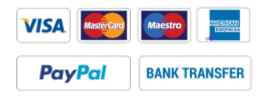
Official internationally recognized certificate for completed training course.

## Course Duration:



- 2 working days (09:00 17:00)
- or 16 h training (theory and practice) in non-working hours lasting 1 week
- Saturday and Sunday 10:00 14:00, 14:00 18:00, 18:00 22:00
- Monday and Wednesday 19:00 23:00
- Tuesday and Thursday 19:00 23:00

## **Payments:**



An application for an invoice is accepted at the time of enrollment in the respective course.

An invoice is issued within 7 days of confirming the payment.

#### **Next Class:**



■ There are no upcoming events.

For more information, use the contact form.

We will contact you to confirm the dates.

# Prerequisites:

- Familiar with basic networking concepts including routing, switching, and IP addressing.
- Familiar with basic security concepts. Experience with other security technologies (IPS, proxy, and content filtering) is a plus.

# The course prepares for the following certification levels

■ PCNSE — Palo Alto Networks Certified Network Security Engineer