WE GET MODERNIZING FIREWALL ADMINISTRATION.

CDW Amplified™ Information Security Palo Alto Networks Panorama 10.1: Managing Firewalls at Scale (EDU-220)



Palo Alto Panorama 10.1: Managing Firewalls at Scale is a Palo Alto-authorized training course, delivered by certified instructors in virtual and classroom settings. Successful completion of this two-day, instructor-led course will help you gain in-depth knowledge about how to configure and manage a Palo Alto Networks Panorama management server. Administrators that complete this course will become familiar with the Panorama management server's role in managing and securing the overall network. You will be shown how to use Panorama aggregated reporting to get a holistic view of a network of Palo Alto Networks Next-Generation Firewalls.

Palo Alto Networks Panorama 10.1: Managing Firewalls at Scale can help you achieve:







Increased Performance

Course Overview

The Palo Alto Networks Panorama 10.1: Managing Firewalls at Scale course combines instructor-led training and interactive hands-on labs to help students learn how to configure and manage a Palo Alto Networks Panorama management server. The course will help you:

- Learn how to configure and manage the next-generation 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

CDW is an Authorized Training Partner of Palo Alto Networks. All courses are delivered and taught by certified instructors through CDW's workforce development arm, Focal Point Academy. The technical curriculum has been developed and authorized by Palo Alto Networks and helps provide the knowledge and expertise to prepare you to protect your digital way of life.

Target Audience

This course is ideal for security administrators, security operations specialists, security analysts, security engineers and security achitects looking to improve their working knowledge of Palo Alto Networks Panorama management server.

Prerequisites

Students must complete the Firewall 1.0 Essentials: Configuration and Management course prior to taking Panorama 10.1: Managing Firewalls at Scale. Students must be familiar with Palo Alto Networks Next–Generation Firewall management and basic networking concepts, including routing and IP addressing.

COURSE SNAPSHOT

- Level: Intermediate
- · Duration: 2 days
- · Format: Lecture and hands-on labs
- Platform support: Palo Alto Networks
 Panorama 10.1

CDW GETS PALO ALTO NETWORKS

Palo Alto Networks enables you to secure access, protect users and applications, and control data — from anywhere. With our deep expertise in providing Palo Alto Networks solutions, CDW can assist with all aspects of your Palo Alto Networks environment.

In addition to deep services expertise, CDW is a Palo Alto Networks Authorized Training Partner. Our instructors have been certified by Palo Alto Networks, having demonstrated exceptionally high levels of technical and presentation skills.

Furthermore, CDW has been named Palo Alto Networks State, Local and Education Government Partner of the Year, Federal Partner of the Year, Americas Partner of the Year, Global Partner of the Year and is a Diamond Innovator Partner.

CDW's full lifecycle of Services can support your organization no matter where you are on your journey







Course Modules

The Palo Alto Networks Panorama 10.1: Managing Firewalls at Scale course includes the following modules:

Course Module	Course Name
1	Initial Configuration
2	Adding Firewalls
3	Templates
4	Device Groups
5	Log Collection and Forwarding
6	Using Panorama Logs
7	Panorama Administrative Accounts
8	Reporting
9	Troubleshooting

Certifications

CDW has achieved numerous certifications from Palo Alto Networks, including:









Proofpoints

2021

Palo Alto Networks Global Partner of the Year

5x

Americas Partner of the Year

48

Trained Palo Alto Networks Services personnel

2,600+

Palo Alto Networks customers

2,000+

Palo Alto Networks field service projects implemented

