PRISMA ACCESS SASE SECURITY (EDU-118)

Prisma Access is a secure access service edge (SASE) solution that provides networking and network security services from the cloud to help you deploy comprehensive and dynamic cloud-access and mobility security at scale.

The Prisma Access training will help you to:

- License and activate Prisma Access and Cortex Data Lake
- Deploy Prisma Access to protect applications, remote networks, and mobile users
- Configure Prisma Access using Panorama
- Use Cortex Data Lake logs to recognize threats
- Configure Prisma Access service connections
- Configure Prisma Access security for remote networks and mobile users
- Troubleshoot Prisma Access common issues

**Training Modules**

1 - Overview
2 - Planning and Design
3 - Activate and Configure
4 - Security Processing Nodes
5 - Panorama Operations for Prisma Access
6 - Remote Networks
7 - Mobile Users
8 - Tune, Monitor, and Troubleshoot
9 - Manage Multiple Tenants
10 - Prisma Access SASE Security - Business Use Case

**Scope**

- Level: Advanced
- Duration: 3.5 hours
- Format: Self-paced digital learning

**Objectives**

This digital training provides information about the advanced threat protection capabilities of the product and the steps necessary to prepare an environment to activate the service. The training also describes the different security approaches available to remote networks and mobile users.

**Target Audience**


**Prerequisites**

Participants should have a basic familiarity with security concepts, including sophisticated threat approaches. Participants should be familiar with how to license and activate cloud services. Participants should be familiar with Palo Alto Networks Panorama and the Next-Generation Firewall. This digital training is available in the online Learning Center.

**Palo Alto Networks Education**

Training from Palo Alto Networks and Palo Alto Networks Authorized Training Partners delivers knowledge and expertise that prepare you to protect our digital way of life. Our trusted certifications validate your knowledge of the Palo Alto Networks Security Operating Platform and your ability to help prevent successful cyberattacks and safely enable applications.