Prisma Access SASE Security: Design and Operation (EDU-318)

The Prisma Access SASE Security: Design and Operation (EDU-318) course describes Prisma Access Secure Access Service Edge (SASE) and how it helps organizations embrace cloud and mobility by providing network and network security services from the cloud. This course is intended for people in the fields of public cloud security and cybersecurity, or for anyone who wants to learn how to secure remote networks and mobile users.

Course Modules
1 - Prisma Access 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 - Next Steps

Scope
- Level: Advanced
- Duration: 3 days
- Format: Lecture and hands-on labs
- Platform support: Palo Alto Networks Panorama and Prisma Access

Objectives
Successful completion of this three-day, instructor-led course will help enhance your understanding of how to better protect your applications, remote networks, and mobile users using a SASE implementation. You will get hands-on experience configuring, managing, and troubleshooting Prisma Access in a lab environment.

Target Audience

Prerequisites
Participants should have a basic knowledge of cloud computing and the public cloud. Participants must complete the Firewall 9.1 Essentials: Configuration and Management course and the Panorama 9.1: Managing Firewalls at Scale course or have equivalent experience. Participants also must have experience with networking concepts including routing, switching, and IP addressing.

Palo Alto Networks Education
The technical curriculum developed and authorized by Palo Alto Networks and delivered by Palo Alto Networks Authorized Training Partners helps provide the knowledge and expertise that prepare you to protect our digital way of life. Our trusted certifications validate your knowledge of the Palo Alto Networks product portfolio and your ability to help prevent successful cyberattacks and safely enable applications.