Prisma Public Cloud: Securing the Public Cloud (EDU-150)

The Prisma Cloud: Securing the Public Cloud (EDU–150) course discusses the Prisma Cloud platform and how Prisma Cloud enables effective cloud threat defense across Amazon Web Services, Microsoft Azure, Google Cloud Platform, and cloud native assets anywhere they are deployed including container clusters, serverless functions, and non-container hosts.

This course is intended for students that are in the fields of public cloud security or cybersecurity, or anyone that wants to learn how to secure a public cloud.

Course Modules
1 - Onboarding and Initial Setup
2 - Monitoring Your Public Clouds
3 - Generating Reports
4 - Investigating Security Issues with RQL
5 - Remediating Security Violations
6 - Integrating with Third-Party Applications
7 - Compute
8 - Troubleshooting and Finding Support

Scope
- Level: Introductory
- Duration: 3.5 hours
- Format: Self-paced digital learning

Objectives
This course helps students use Prisma Cloud to implement public cloud security. It describes the onboarding of public cloud accounts and the use of Prisma Cloud to monitor and remediate security threats and compliance violations in those accounts.

Target Audience
Palo Alto Networks Employees, and Partners, and customer DevOps, SecOps, Security Compliance, SOC, Customer Success Management, and Customer Success Engineers

Prerequisites
Students should have a basic knowledge of cloud computing and the public cloud, and of computer and network security concepts.

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.