Prisma Cloud RQL

The Prisma Cloud RQL Course describes the use of Resource Query Language (RQL), a tool that helps you gain operational insights about resources and events in your public cloud environments. With RQL you can investigate resource configurations and user and network events.

This course is intended for learners in the fields of public cloud security and cybersecurity, or anyone who wants to learn how to use RQL as a tool to help secure their public cloud.

Course Modules
1 - RQL Overview
2 - RQL Query Types
3 - RQL Arrays and Sets
4 - RQL Advanced Queries
5 - RQL Guidelines and Troubleshooting

Scope
- Level: Intermediate
- Duration: 2 hours
- Format: Digital Learning

Objectives
Successful completion of this two-hour digital learning course should help learners investigate their cloud environment using RQL, a structured query language that resembles SQL. The course describes the use of RQL to create queries to gain insight into configurations, events, and network traffic in your public cloud deployments.

Target Audience
DevOps, SecOps, Security Compliance, SOC, Customer Success Management, and Customer Success Engineers

Prerequisites
Learners should have completed the Prisma Cloud (EDU-150) digital learning and should have basic knowledge about cloud computing, the public cloud, and 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.