

Cortex XDR: Security Operations and Integration (PCXDR-SOI)

ID PCXDR-SOI **Price** CHF 2,495.—(excl. VAT) **Duration** 3 days

Who should attend

SOC/CERT/CSIRT/XDR engineers and managers, MSSPs and service delivery partners/system integrators, security consultants and sales engineers.

This course is part of the following Certifications

Palo Alto Networks XDR Engineer (PXDRE)

Prerequisites

Attendees should possess a solid understanding of cybersecurity principles, including network and endpoint security concepts.

Course Objectives

This course is designed to enable you to:

- Describe the role of Cortex XDR components, including endpoint agents, XDR collectors, NGFWs, and Broker VMs, in securing networks and devices.
- Utilize XQL to query and analyze logs for effective data ingestion and threat detection.
- Design and implement workflows to streamline security operations.
- Apply External Dynamic Lists and indicator rules to enforce security policies.

Course Content

Course Modules:

- 0 - Course Overview
- 1 - Overview of Cortex XDR
- 2 - Software Components
- 3 - Integrations
- 4 - XQL
- 5 - Detection Engineering
- 6 - System Optimization
- 7 - Dashboards and Reports

Training Centres worldwide



Fast Lane Institute for Knowledge Transfer (Switzerland) AG

Husacherstrasse 3
CH-8304 Wallisellen
Tel. +41 44 832 50 80

info@flane.ch, <https://www.flane.ch>