

Cortex XSIAM: Investigation and Analysis

Kód kurzu: PAN-CXIA

XSIAM is the industry's most comprehensive security incident and asset management platform, offering extensive coverage for securing and managing infrastructure, workloads, and applications across multiple environments. Throughout this course, you will explore the key features of Cortex XSIAM.

Pre koho je kurz určený

SOC/CERT/CSIRT/XSIAM analysts and managers, MSSPs and service delivery partners/system integrators, internal and external professional-services consultants and sales engineers, incident responders and threat hunters.

Čo Vás naučíme

- The course is designed to enable cybersecurity professionals, particularly those in SOC/CERT/CSIRT and Security Analysts roles, to use XSIAM.
- The course reviews XSIAM intricacies, from fundamental components to advanced strategies and techniques, including skills needed to navigate case management, automation, and orchestrate cybersecurity excellence.

This course is designed to enable you to:

- Investigate cases, analyze key assets and artifacts, and interpret the causality chain.
- Query and analyze logs using XQL to extract meaningful insights.
- Utilize advanced tools and resources for comprehensive case analysis.

Požadované vstupné znalosti

Participants should have a foundational understanding of cybersecurity principles and experience with analyzing incidents and using security tools for investigation.

Related Certifications:

Palo Alto Networks Certified XSIAM Analyst

Osnova kurzu

- Introduction to Cortex XSIAM
- Endpoints
- XQL
- Alerting and Detection
- Threat Intel Management
- Automation
- Attack Surface Management
- Incident Handling
- Dashboards and Reports

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