

Document Generated: 05/09/2026

Learning Style: On Demand

Technology:

Difficulty: Beginner

Course Duration: 1 Hour

7 Steps to Automating Threat Detection and Analysis



About this Course:

There are numerous cybersecurity tools available to help organizations detect threats. But, this volume creates a number of challenges, including siloed and disparate systems. While these tools are intended to improve the organization's

security posture, many of them require sophisticated staff with complex training to leverage them effectively. Sometimes, even with training, systems generate so many alerts the highly-skilled staff is unable to analyze and respond to real threats in a timely manner. This is not sustainable for even the largest security operations center (SOC). A holistic, automated approach to threat detection and analysis is necessary.

Course Objectives:

- Monitor everything within your security stack
- Build a system that can automatically detect every form of attack
- Improve your ability to detect attacks and avoid false positives
- Detect security threats in real time

Audience:

- Security Administrator
- Pen testers
- Ethical Hackers
- Network administrators

Prerequisites:

- Knowledge of Threat Detection, threat analysis.
- Security operations information

Course Outline:

- Perp Work
- Cyber Risks Equation
- Monitor Build and Improve
- Detect the Threat and Simplify
- Future of ethical hacking

Credly Badge:



Display your Completion Badge And Get The Recognition You Deserve.

Add a completion and readiness badge to your LinkedIn profile, Facebook page, or Twitter account to validate your professional and technical expertise. With badges issued and validated by Credly, you can:

- Let anyone verify your completion and achievement by clicking on the badge
- Display your hard work and validate your

expertise

- Display each badge's details about specific skills you developed.

Badges are issued by QuickStart and verified through Credly.

[Find Out More](#) or [See List Of Badges](#)