SOC-200:

Foundational Security Operations and Defensive Analysis



OFFSEC'S FIRST DEFENSIVE CYBERSECURITY COURSE

A skilled security operations team is crucial for any organization's cybersecurity readiness and ability to effectively detect cyber threats.

With OffSec's SOC-200: Foundational Security Operations and Defensive Analysis course, employers worldwide are upskilling their teams with hands-on learning on detecting and assessing security incidents.

This foundational course teaches learners how to uncover the consequences of common attacks from a defensive perspective, recognize methodologies for end-to-end attack chaining, use a SIEM to identify and access cyber attacks, and conduct guided audits of compromised systems across multiple OSs.

Learners who complete the SOC-200 course and pass the associated exam earn the Offensive Security Defense Analyst (OSDA) certification. A certified OSDA candidate is prepared to join and participate in a Security Operations Center (SOC) as a Junior Analyst.

SOC-200: Foundational Security Operations and Defensive Analysis is available through a Course & Cert Exam Bundle or a Learn One and Learn Unlimited subscription.

BENEFITS:

- Upskill talent to roles such as SOC Analysts and Jr. roles in Threat Hunting and Digital Forensics and Incident Response
- Ensure your team can preempt threats and detect vulnerabilities before they're exploited
- Fortify your organization's cybersecurity defense and maintain your security posture
- Recognized certifications demonstrate a high-performing team
- Train your team to detect threats using the only dedicated lab framework built to execute live attacks against a network for defensive purposes
- Learners can use the SOC-200 Challenge Labs to learn how to review logs and identify attackers and their methods in real-time

LEARN:

- Attacker Methodology
- Windows Endpoint Introduction
- Windows Server Side Attacks
- Windows Client Side Attacks
- Windows Privilege Escalation
- Linux Endpoint Introduction
- Linux Server Side Attacks
- Linux Privilege Escalation

