

Learn One: A year of specialized cybersecurity learning with OffSec

- >>> Exclusive course access: Customized, in-depth cybersecurity training.
- >> Continuous learning: Keep up-to-date with monthly content updates.
- >> Learn Fundamentals: Establish a solid cybersecurity knowledge base before specializing.
- >> Flexible training schedule: Adapt learning to fit professional commitments.
- >> Exclusive hands-on labs: Interactive coursework featuring unique, course-specific labs, plus practical experience in OffSec Proving Grounds.

Support & manage each team member's learning goals

- **Skill development for your team:** Address all team skill levels, from beginners to experts.
- Centralized training dashboard: Manage learning journeys effortlessly.
- Enhanced team collaboration: Enhance teamwork and problem-solving skills.

Learn, practice, and validate with Learn One



Learn

specialized cybersecurity skills from courses crafted by top-tier experts.



Practice

skills in real-world scenarios through practical hands-on labs and Proving Grounds access.



Validate

your team's skills with two included exam attempts, affirming their expertise and enhancing your organization's cybersecurity posture.

Begin a cybersecurity learning journey with OffSec

Equip your team with the skills, knowledge, and practical experience to adeptly navigate the complex cybersecurity landscape. With Learn One, your team will engage with a specific course and a variety of learning paths, while also having opportunities to validate their skills through certifications.

Get started with Learn One

To explore how Learn One can be tailored to your organization's unique cybersecurity needs and challenges, reach out today to learn more.

Courses available through an L1 subscription



PEN-200

Penetration Testing with Kali Linux (OSCP)



PEN-300

Advanced Evasion Techniques and Breaching Defenses



WEB-200

Foundational Web Application Assessments with Kali Linux



WEB-300

Advanced Web Attacks and Exploitation



EXP-301

Windows User Mode Exploit Development



EXP-312

Advanced macOS Control Bypasses



SOC-200

Foundational Security Operations and Defensive Analysis



