



## 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.

Courses available through an L1 subscription

### 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.



#### 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