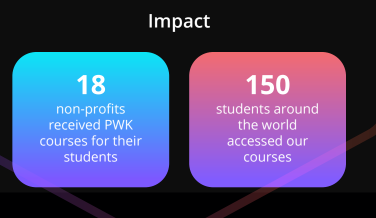


#### **OffSec's Giving Program**

Cyber Diversity in Action is an initiative where Offsec provides free PEN-200 (PWK) courses to charities, foundations, or non-profits worldwide. Our mission is to support organizations focused on bridging the diversity gap and underrepresented groups in cybersecurity and information security. These include women, Blacks, LGBTQ+, Latinx, disabled, indigenous people, and individuals living below the poverty line where access to training is limited based on their income.

#### Together we can make a difference

OffSec is driven by the passion of people who want to make a difference in cybersecurity. We're applying our Try Harder mindset to moving beyond an exclusive InfoSec industry to an inclusive one where everyone has access to world class cyber security training



## What is Penetration Testing with Kali Linux

PEN-200 covers penetration testing at the foundational level and is the only official training for the industry-leading OSCP exam. The course includes the PEN-200 course + 90-day lab access + OSCP exam certification fee. Penetration Testing with Kali Llnux (PEN-200) has helped thousands of information security professionals build their careers.

# Why join Cyber Diversity in Action?

OffSec is the leading global training provider of cybersecurity that empowers the world to fight cyber threats. We provide organizations focused on helping underrepresented groups with a free PEN-200 course and certification exam. Our innovative courses have a lasting, positive impact on the community.



### Apply

Cyber Diversity in Action is a program that donates free courses to organizations around the world. Are you a non-profit, foundation, or community that offers information security classes to underrepresented groups? We can donate free courses to your organization.

Email the following details to **s.henry@offensive-security.com**, and we will reach out to you soon:

- Name of organization
- Your Name
- Phone Number
- Email
- Questions and comments