



HACKSTRIX
CERTIFIED
KALI LINUX
ESSENTIAL

Hackstrix Certified Kali Linux Essential

Contact Us – 8796381043
info@hackstrix.com

Course Overview: Hackstrix Certified Kali Linux Essential (HKLE)

01

Duration

4 Weeks of structured, intensive learning designed to take you from beginner to job-ready cybersecurity professional.

03

Level

Beginner to Intermediate — ideal for students, IT professionals, and aspiring ethical hackers with no prior Linux experience required.

02

Mode

Online with live interactive sessions, real-world scenarios, and one-on-one mentorship support throughout the course.

04

Certification

Earn the Hackstrix Certified Kali Linux Essential (HKLE) certificate upon successful completion of all modules and capstone project.

Course At a Glance

7

Core Modules

Covering Linux fundamentals, networking, command line, permissions, tools, monitoring, and security hardening.

6+

Key Tools

Hands-on practice with Nmap, Whois, Netdiscover, Hydra, Wireshark, Nikto and more industry-standard tools.

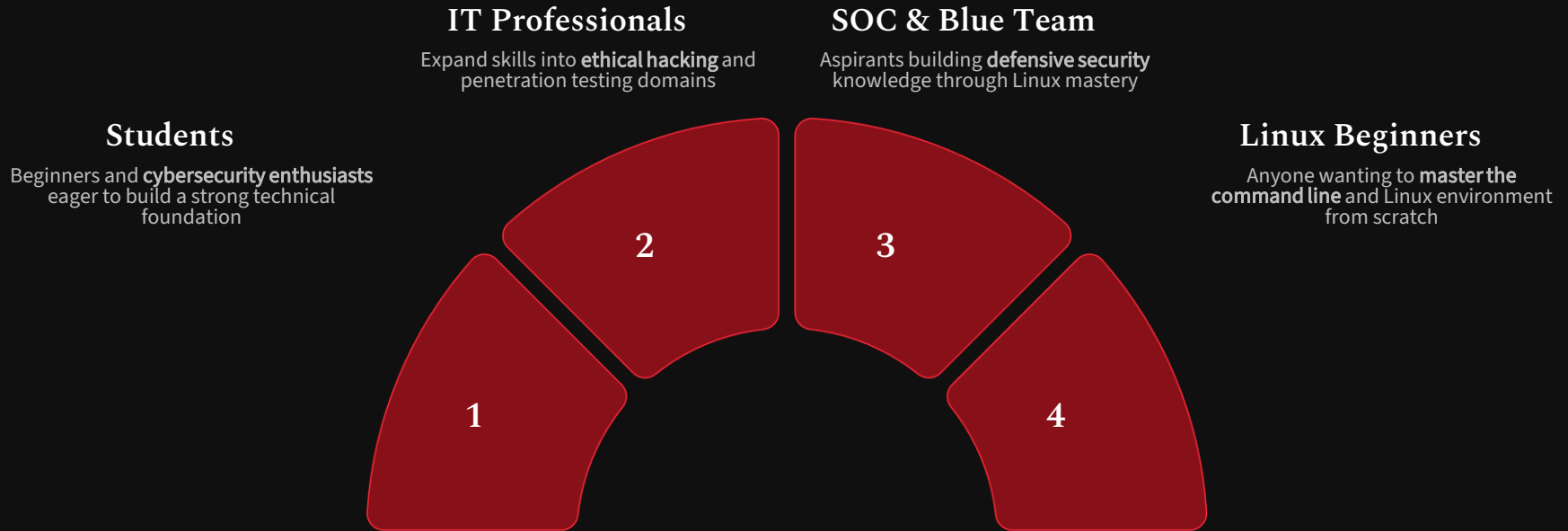
3

Capstone Projects

Real-world projects: Kali Linux setup, network scanning, and a basic vulnerability assessment to solidify your skills.

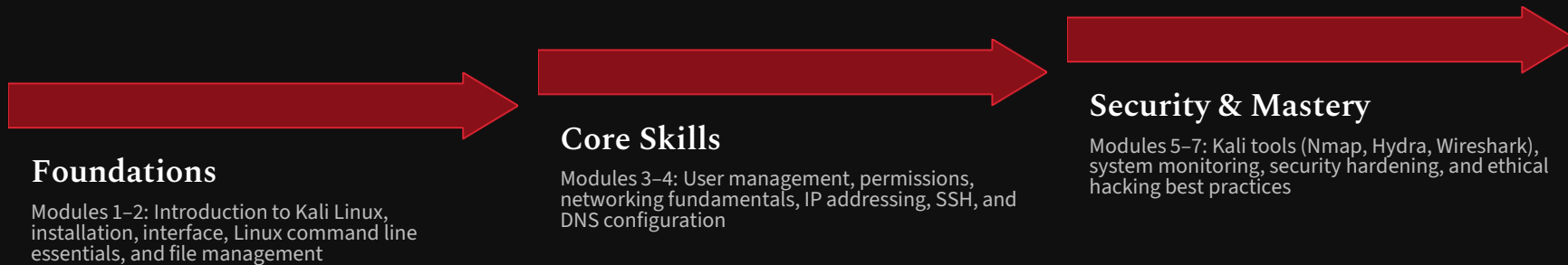
Who Can Join?

This course is built for **everyone starting their cybersecurity journey**. Whether you're a complete beginner or an IT professional looking to upskill, the HKLE course provides the practical foundation you need to thrive in security operations.



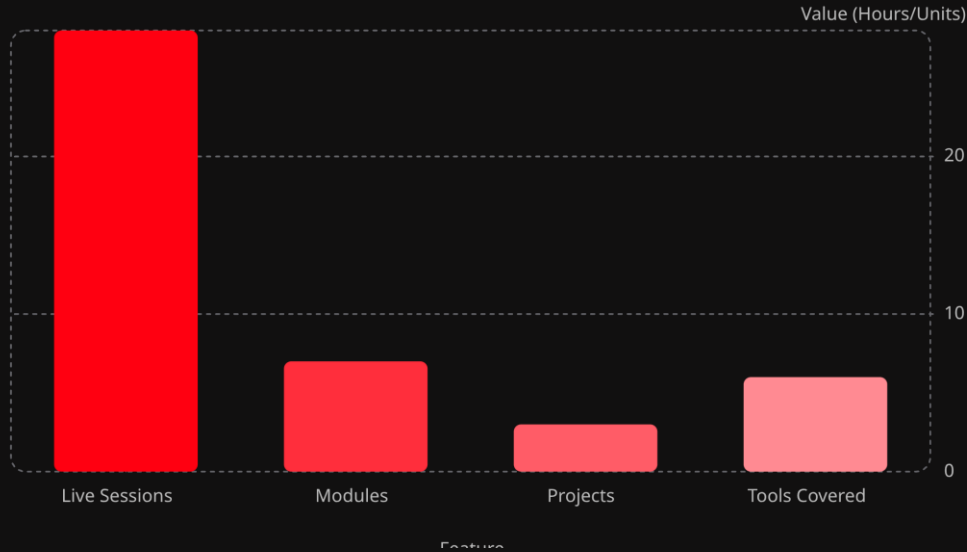
Course Modules

The HKLE curriculum is structured across 7 progressive modules, each building on the last. From foundational Linux skills to real-world security tool usage, every module is designed to deliver practical, job-ready knowledge.



Course Features

What's included in your learning experience



Everything You Need to Succeed

The HKLE course delivers a complete learning environment with live interactive sessions, real-world scenarios, and personal mentorship. You'll receive study materials, interview preparation support, and a certificate of completion.

 Live sessions, one-on-one mentorship, notes & study materials, interview prep, and a Hackstrix Certificate of Completion are all included.

Security Tools Covered



Scanning & Discovery

Nmap for network scanning, Netdiscover for host discovery, and Whois for information gathering on target systems.



Attack & Analysis

Hydra for password security testing, Wireshark for packet analysis, and Nikto for web vulnerability scanning.

Capstone Project



Installation & Config

Set up and configure a fully functional Kali Linux environment on VirtualBox or VMware as your first deliverable.



Network Scan & Vulnerability Assessment

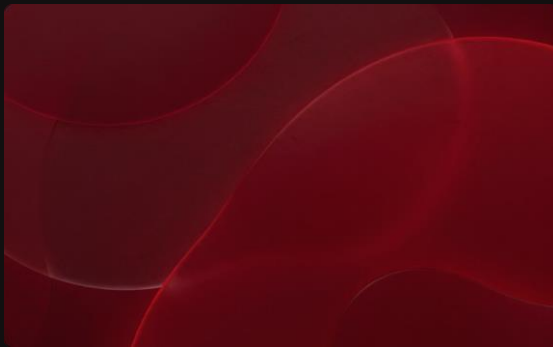
Conduct a real network scanning project and perform a basic vulnerability assessment using the tools learned in class.

Module Highlights



Linux Essentials (Modules 1–2)

Master Kali Linux installation, the terminal, shell, file system navigation, command line, package management, and text editors like Nano and Vim.



Users, Permissions & Networking (Modules 3–4)

Learn root vs. normal user roles, chmod, chown, sudo, password policies, IP addressing, DNS, and remote access via SSH.



Security Tools & Hardening (Modules 5–7)

Use industry tools for info gathering, vulnerability scanning, and wireless security. Finish with firewall config, SSH hardening, and ethical hacking legal awareness.

Visit hackstrix.com to enroll or learn more. Contact us at **+91 8796381043** to speak with a course advisor and begin your cybersecurity career today.