

Linux Fundamentals

Many servers and security tools use Linux. Learn how to use the Linux operating system, a critical skill in cyber security.

Linux is one of the major operating systems and is heavily used in organisations all around the world. Learning how to use Linux is a core competency and will help you in your hacking journey not to just use Linux-based security tools, but how to use and exploit the operating system. This module will focus on getting you comfortable using Linux.



Free

Linux Fundamentals Part 1

Embark on the journey of learning the fundamentals of Linux. Learn to run some of the first essential commands on an interactive terminal.



Free

Linux Fundamentals Part 2

Continue your learning Linux journey with part two. You will be learning how to log in to a Linux machine using SSH, how to advance your commands, file system interaction.



Free

Linux Fundamentals Part 3

Power-up your Linux skills and get hands-on with some common utilities that you are likely to use day-to-day!

Next Steps



Network Exploitation Basics

Understand, enumerate and attack various networking services in real-world environments.



Windows Fundamentals

Get hands-on access to Windows and its security controls. These basics will help you in identifying, exploiting and defending Windows.

What are modules?

A learning pathway is made up of modules, and a module is made of bite-sized rooms (*think of a room like a mini security lab*).

► [Learning Structure Diagram](#)