

KALI LINUX REVEALED

Mastering the Penetration Testing Distribution
Raphaël Hertzog, Mati Aharoni, Jim O'Gorman
Introduction by Johnny Long

Join us for the Kali Linux Dojo!

Join the Kali Linux team for this special opportunity to strengthen your Kali skills and knowledge in a hands-on environment!

Custom Kali ISOs With Live-Build (1.5 Hours)

► Kali Linux can be deeply and uniquely customized to specific needs and tasks. ► In this workshop, we will customize Kali Linux into a very specific offensive tool, and walk you through the process of customization step by step. ► We will create a custom Kali ISO that will: load very specific toolsets; define a custom desktop environment and wallpaper; leverage customized features and functions; launch custom tools and scripts; install Kali automatically, without user intervention as a custom "OS backdoor". ► This workshop will guide you through all the aspects of Kali customization and give you the skills to create your own highly-customized Kali ISO, like the much feared Kali "ISO of Doom".

Kali Live USB With Persistence And LUKS (2.5hrs)

► In this section we will show you how to deploy your customized Kali ISO to a secure, encrypted, USB device. ► We will show you how to add standard and encrypted USB persistence so you can save your data and we will walk you through a custom LUKS "nuke" deployment that will obliterate your encrypted data when presented with a specific kill phrase. ► We will also will discuss strategies to help you safely and legally cross international borders with your encrypted data without compromising it. ► When you complete this course, you will have the skills to create a completely customized, powerful, portable Kali ISO or USB with full encryption, persistence and the peace of mind of LUKS nuke. And, to sweeten the deal, we will provide super-cool custom Kali-branded USB drives.

Hardware Pre-Requisites:

- Powerful 64bit laptop with updated Kali Rolling installed natively (or in a Virtual Machine).
- At least 50 GB free hard disk space.
- Wired networking! Please make sure your laptop has an ethernet connection available, and be sure to bring an ethernet dongle with you, if your configuration requires it.
- USB 3.0 port or adaptors.

Technical Pre-Requisites:

- You should be familiar with Linux and comfortable in the command line.
- You should be able to navigate files and folder in Linux and edit text files and scripts.

