



Learn Linux in 5 Days  
The Linux Command Line

A Step-by-step Guide to Learn Architecture, Installation, Configuration, Basic Functions, Command Line and All the Essentials of Linux, Including Manipulating and Editing Files

This Book Includes 4 Manuscripts. The Underground Bible to the UNIX Operating System with Tools On Security and Kali Hacking to Understand Computer Programming, Data Science and Command Line (How to Become a Hacker with Networking for Beginners)

Appropriate for anyone seeking to become a productive Linux user, this package consists of a CD-ROM tutorial and a lab/reference manual. Students learn by doing using the CD-ROM tutorial, which is filled with hands-on Linux simulations aimed at helping readers become proficient with Linux shell concepts, login/logout, file access privileges, commands, file structure, tools, error messages, security, shell scripts and more. A complete Linux tutorial is also included.

Kali Linux The truth is: Kali Linux is an open-source project which is maintained and funded by Offensive Security. It provides state-of-the-art information security training and penetration testing services. Do you want to know more about Kali Linux? Do you want to increase your knowledge about Kali Linux? Read On... It is a Debian-based Linux distribution which aims at advanced penetration Testing and Security Auditing. There are various tools in Kali which look after information security tasks like Security Research, Computer Forensics, Penetration Testing and Reverse Engineering. Released on 13th March, 2013, it is a comprehensive rebuild of the BackTrack Linux, maintaining the Debian development standards. Kali Linux includes more than 600 penetration testing tools. There were many tools in backtrack which needed a review as some of them did not work whereas the others were a duplicate of the tools having similar functions. The tools are completely free of charge and all the source code going into Kali Linux is available for everyone who wants to customize the packages to suit their specific needs. Kali also adheres to the File system Hierarchy Standard allowing the Linux users in easy location of binaries, supporting the libraries and the files etc. DOWNLOAD: A Beginner's Guide to Kali Linux, The step by Step Guide for Beginners to Install and Learn the Essentials Hacking Command Line. Learning All the Basic of Kali Linux and How to Use It For Hacking. The goal of the eBook is simple: The eBook helps in knowing more about Kali Linux. Most of the penetration tools are written in English but Kali includes a multilingual approach. This makes it accessible to a greater number of users who can operate it in their own language. They can also locate the tools which are needed for their job. You Will Also Learn: - The basic of Kali Linux - Step by step guide on how to install and download - Uses and applications of Kali Linux - List of all uses with applications - How scanning of devices in a network works - Learning the essential hacking command line - How Linux commands can be used in hacking 1. Use 1 2. Examples of uses - Customizing Kali Linux Would you like to know more? Download the eBook, A Beginner's Guide to Kali Linux to have an idea about a useful tool. Scroll to the top of the page and select the buy now button.

You are about to discover how to start hacking with the #1 hacking tool, Kali Linux, in no time, even if you've never hacked before! Kali Linux is the king of all penetration testing tools out there. But while its 600+ pre-installed tools and utilities are meant to make penetration testing and forensics easy, at first, it can be overwhelming for experienced and aspiring security professionals to decide which tool to use to conduct a specific penetration test. That's where this book comes in to streamline your learning experience! If you are uncertain about where to begin even after reading and watching tons of free information online, this book will give you the much needed structure to go all in into the world of ethical hacking into secure computer systems with the best tool for the job. Since its introduction in 2012 as a successor to the previous version, Back Track Linux, Kali Linux has grown in popularity and capabilities to become the go-to open source security tool for information security professionals around the world. And this book will show you how to use it like the pros use it even if you've never stepped into a formal Kali Linux class before! In this book, we are going to cover the major features & tools provided by Kali Linux, including: Downloading, installation and set up Information gathering tools Vulnerability assessment Wireless attacks Web application attacks Exploitation tools Forensics tools Sniffing and spoofing Password cracking Maintaining access Social engineering tools Reverse engineering tools Hardware hacking tools Reporting tools Denial of service attacks And much more!

Do You Want to Master The Linux Operating System? Would You Like to Start Leveraging The Command Line System Fast and Easily? If your answer yes, but you have no programming experience, then this book will provide the basic knowledge and tools you need to become successful programmer with Linux Operating System! As an operating system, Linux is very efficient and has an excellent design. It is multitasking, multi-user, multi-platform and multiprocessor; on Intel platforms run in protected mode. It protects the memory so that a program cannot bring down the rest of the system. It loads only the parts of a program that are used and shares memory between programs increasing speed and decreasing memory usage. In The Linux Programming Bible, you'll discover everything you need to know to master shell scripting and make informed choices about the elements you employ. Here is what you'll learn from this groundbreaking book- Step-by-step instructions to set up and install Debian/GNU Linux Install virtual machines All about the Shell The Linux Directory Structure Write scripts that use AWK to search and reports on log files All the Linux commands you'll use most often Directory Hierarchy How to install your first few useful software on Linux System Configuration the Structure of /etc Environment Variables And Much More! This book is for anyone getting familiar with the Linux OS, and those looking for test-prep content as they study for the level-1 Linux certification! Whether you're a novice that wants to get up to speed using Linux or

you're a power user looking for a reference guide with tips to help you become more productive faster than you could have imagined. Click the "Buy Now" button to get started with Linux right away!

A Step By Step Guide to Learn Linux Operating System + The Basics of Kali Linux Hacking by Command Line Interface - Tools Explanation + Exercises Included

A Complete Guide to Learn Linux Commands, Linux Operating System and Shell Scripting Step-by-Step

↳ Beginner's Guide on Hacking. Includes Basic Security Testing with Kali Linux Step-by-step

A Complete Introduction

LINUX IN EASY STEPS.

Simple Steps to Data Encryption

Singapore's leading tech magazine gives its readers the power to decide with its informative articles and in-depth reviews.

Begun as a small-scale labor of love, Linux has blossomed into the world's most versatile and flexible operating system. The reasons for its appeal are manifold: This open source OS allows numerous users to simultaneously work with multiple applications without experiencing any traffic problems, thus making it an ideal operating system for web servers. In addition, Linux is an extremely stable operating system that serves as a platform for an ever-growing number of quality applications. And not least, it's free! You can download it for nothing from the Internet. With Linux In Easy Steps, joining the Linux Revolution is as easy as one, two, three. Following its simple instructions, you can learn to install the operating system, explore the desktop, and launch great applications. This fully illustrated primer teaches you to climb the Linux directory tree, navigate with the File Browser, and much more. Its easy-to-understand tutorials guide you through the OpenOffice business suite and media applications that let you enjoy the web, music, video, and graphics. Later chapters show you how to use the Linux shell to communicate directly with the kernel at the very heart of the operating system, allowing you total control over your Linux system. Linux In Easy Steps opens the door to a whole new world of digital possibilities!

One of the fastest ways to learn Linux is with this perennial favorite Eight previous top-selling editions of Linux For Dummies can't be wrong. If you've been wanting to migrate to Linux, this book is the best way to get there. Written in easy-to-follow, everyday terms, Linux For Dummies 9th Edition gets you started by concentrating on two distributions of Linux that beginners love: the Ubuntu LiveCD distribution and the gOS Linux distribution, which comes pre-installed on Everex computers. The book also covers the full Fedora distribution. Linux is an open-source operating system and a low-cost or free alternative to Microsoft Windows; of numerous distributions of Linux, this book covers Ubuntu Linux, Fedora Core Linux, and gOS Linux, and includes them on the DVD. Install new open source software via Synaptic or RPM package managers Use free software to browse the Web, listen to music, read e-mail, edit photos, and even run Windows in a virtualized environment Get acquainted with the Linux command line If you want to get a solid foundation in Linux, this popular, accessible book is for you. Note: CD-ROM/DVD and other supplementary materials are not included as part of eBook file.

Become an expert in Kali Linux within no time! Do you want to learn about Kali Linux? Do you want to improve your knowledge about advanced security protocols? However, you aren't sure where to begin? Does all the information available online seem overwhelming and quite complicated? If yes, then this is the perfect book for you. This book is a beginner's guide to learn Kali Linux. Armed with the information given in this book, you can use Kali Linux quite easily and become an expert in it within no time. Kali Linux is believed to be amongst the best open-source security packages, which can be used by an ethical hacker. It consists of different sets of tools, which are divided into various categories. The user can install it as an operating system in the machine. The applications of Kali Linux have certainly evolved since it was first developed. Now, it is not only the best platform available for an information security professional, but it has become an industrial-level operation system distribution. In this book, you will learn about The basics of Kali Linux How to install Kali Linux Steps to download Kali Linux About ARM devices Tips for troubleshooting The applications and use of Kali Linux Different tools available in Kali Linux, and much more! If you want to learn about all this, then this book is your go-to option. Now, all that's left for you to do is grab your copy today and start learning! What are you waiting for?

LINUX Command-Line for Beginners

Linux: A Complete Guide to Learn Linux Commands, Linux Operating System and Shell Scripting Step-by-Step

Addison Wesley's Interactive Linux Tutorial and Reference

Linux

Linux Device Drivers

If you are looking for a complete guide on how to install, configure, and use Linux as operating system, and a simple, step-by-step method for becoming a hacker, then keep reading... 4 Books in 1! This Book Includes: Linux for Beginners Linux for Hackers Hacking with Linux Hacking with Kali Linux Linux is a free and freely distributed operating system inspired by the UNIX system, written by Linus Torvalds with the help of thousands of programmers. Unlike other operating systems, such as MacOS (Apple operating system), UNIX is not intended to be easy to use, but to be extremely flexible. It is generally as easy to use as other operating systems, although great efforts are being made to facilitate its use. This operating system is an option to be taken into account by those users who are dedicated to work through networks, devote to programming, or learn hacking techniques. Especially for hackers, Linux is the best operating system on the market because it allows to perform a wide variety of tasks and transform your computer into an incredible hacking machine. Learn the hacking skills requires time. However, everything is possible with the correct guide and a lot of useful information. If you are ready to learn how to hack with Linux, then this book is your best bet. This is a detailed guide to learn all the principles of hacking and how to turn your Linux system into an unstoppable machine! You'll learn: Basic system concepts How to understand the user interface How to handle possible mistakes and errors How the operating system architecture works Basics of Linux and Hacking How to use Linux commands The correct hacking procedure Web and network hacking tools Ethical and unethical parts of hacking The hierarchy of hackers How to prevent cyber-attacks and malwares Cyber-security and cryptography Why is Kali Linux the best option for every hacker And much more Even if you are a complete beginner on programming this book will give you the correct information to understand the subject and start practicing today! As you reach the end of the book, you shall have a clearer picture of how the working environment works. The book has clear, simple explanations that can be easy to understand and thus, your journey towards learning how to hack shall be simplified. Start your journey! Develop underground hacking skills and turn your Linux system into a powerful, unbreakable, and unstoppable machine! Get This Book Today, Scroll Up and Click the Buy Now Button!

Provides information on writing a driver in Linux, covering such topics as character devices, network interfaces, driver debugging, concurrency, and interrupts.

Understand Linux like the back of your hand by following the teachings in this book! For some time now, there has been a rising misconception that Linux is harder to use than other operating systems, with some vendors even suggesting that the OS is only suitable for users only with an interest for open source programming. If you've encountered any problems working with Linux, and have come here to try and learn the software, there's one thing you have to understand first. This operating system is not the problem. The only issue is that it's different; different from the other operating systems you've perhaps used your entire life- just like north Americans learn to drive on the right side of the road and the UK and elsewhere, learn to drive on the left. With this guide, I will dispel the notion that working with Linux is hard by teaching you step by step everything you need to learn about this OS, particularly the use of the command line, and also how to use that knowledge to become a master of Linux You'll see that not only is Linux easy to use, it's also the best OS we have today. So, if you've been desiring to understand how to use Linux and take advantage of the many opportunities that the knowledge offers, this is your guide. It will help you understand everything you need to know about Linux- right from the basics, making the requisite installations to the terminal and many other important skills. More precisely, this book will teach you the following: A comprehensive background to Linux The most important parts of Linux that, when you learn, you will have figured 90% of Linux Setting yourself up as a new Linux user The ins and outs of working with the shell (terminal) Basic commands that will get you started in no time Intermediate commands that will push you to the next level as a Linux user How to create basic scripts with Linux Shell scripts If statements Indenting And much, much more! If you want to get your feet wet into the world of Linux g as a complete beginner, this book is for you! Click Buy Now in 1-Click or Add to Cart NOW to unlock your understanding of Linux so that you can start using it in no time!

If You Are Looking for a Complete Guide on How to Install, Configure, and use Linux as Operating System, with a Simple, Step-by-Step Method, Then Keep Reading... Linux is a free and freely distributed operating system inspired by the UNIX system, written by Linus Torvalds with the help of thousands of programmers. UNIX is an operating system developed in 1991, one of whose greatest advantages is that it is easily portable to different types of computers, so there are UNIX versions for almost all types of computers, from PC and Mac to workstations and supercomputers. Unlike other operating systems, such as MacOS (Apple operating system), UNIX is not intended to be easy to use, but to be extremely flexible. It is generally as easy to use as other operating systems, although great efforts are being made to facilitate its use. This operating system is an option to be taken into account by those users who are dedicated to work through networks, surf the internet, or devote to programming. In this book you will find a precise starting guide to learn all the basic principles on Linux and a step-by-step process that will introduce you to this incredible operating system. You'll learn: How to download Linux and get started Basic system concepts How to understand the user interface How to handle possible mistakes and errors How the operating system architecture works Process and flow management How to manage virtual memory technology Easy to follow programming steps to start your programming activity And much more Even if you are a complete beginner on programming this book will give you the correct information to understand the subject and start practicing today! In addition, the future of Linux is bright and more and more people and more and more companies (including IBM, Intel, Corel) are supporting this project, so the system will be increasingly simple to use and the programs will be getting better. Get started today and learn the principles behind Linux! Start your journey and learn how programming really works with tools, instructions, and secrets on Linux operating system! Get this book today, Scroll up and Click the Buy Now Button!

Kali Linux Made Easy For Beginners And Intermediates; Step By Step With Hands On Projects (Including Hacking and Cybersecurity Basics with Kali Linux)

A Complete Step by Step Guide to Learn the Fundamentals of Cyber Security, Hacking, and Penetration Testing. Includes Valuable Basic Networking Concepts.

A Comprehensive and Updated Guide for Beginners to Learn Linux Operating System, Easy Installation and Configuration Including Tips and Essentials Principles

Comprehensive Beginners Guide to Learn Kali Linux Step by Step

Linux in Easy Steps