
Best Linux Tutorial Books. 1. Introduction to Linux: A Hands-on Guide. 2. Bash Guide for Beginners. 3. Java Application Development on Linux. This book will not find any basic information on the Linux system; rather, this deals with a fundamental core component of Unix or Linux base, Kernel module programming. If you like Linux and want to make your dream career, then I would like to recommend this book to start with. First, learn the core and afterward go for what you like to go. Table of Contents. A beginners guide to the Unix and Linux operating system. Eight simple tutorials which cover the basics of UNIX / Linux commands. UNIX and Linux books. If you wish to continue learning Unix, here is a list of good Unix and Linux books, ranging from beginners to advanced. Introduction to the UNIX Operating System. What is UNIX? Connecting to UNIX/Linux Using Telnet or SSH. Logging In to UNIX/Linux. Using Commands. The date Command. Using High-Level Languages Using UNIX/Linux Shell Scripts Prototyping an Application Using Comments The Programming Shell Variables Environment and Configuration Variables Shell Variables Shell Operators Defining Operators Evaluating Operators Arithmetic and Relational Operators Redirection Operators Exporting Shell Variables to the Environment Modifying the PATH Variable More About Wildcard Characters. Linux Pocket Guide is a book written by Jason Cannon. It provides an organized learning path. It also helps you to gain mastery of the most useful and important commands. This is an ideal reference book for both novice or who wants to get up to speed on Linux or experienced users. The book includes detailed instructions and abundant examples. To use this book, you will learn how to bypass the graphical interface and communicate with your computer. This Linux book thirty pages of new functional examples that are fully updated to align with the latest Linux features. This Linux book reveals the software design secrets of the original Unix designers. It also shows how they produce software that is fast, portable, reusable, modular, and long-lived.