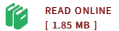


Practical Linux Topics

By Binnie, Chris

Condition: New. Publisher/Verlag: Springer, Berlin | Teaches you how to improve your hands-on knowledge of Linux using challenging, real-world scenarios. Each chapter explores a topic that has been chosen specifically to demonstrate how to enhance your base Linux system, and resolve important issues. This book enables sysadmins, DevOps engineers, developers, and other technical professionals to make full use of Linux's rocksteady foundation. Explore specific topics in networking, email, filesystems, encryption, system monitoring, security, servers, and more-including systemd and GPG. Understand salient security concerns and how to mitigate them. Applicable to almost all Linux flavors--Debian, Red Hat, Ubuntu, Linux Mint, CentOS--Practical Linux Topics can be used to reference other Unix-type systems with little modification. Improve your practical know-how and background knowledge on servers and workstations alike, increase your ability to troubleshoot and ultimately solve the daily challenges encountered by all professional Linux users. Empower your Linux skills by adding Power Linux Topics to your library today. What You'll Learn Solve a variety of challenges faced by sysadmins and DevOps engineersUnderstand the security implications of the actions you takeStudy the history behind some of the packages that you are using for a greater in-depth understandingBecome a professional at troubleshootingExtend your knowledge...



Reviews

This pdf is amazing. It really is rally exciting throgh looking at time. I am easily could possibly get a satisfaction of looking at a created publication. -- *Patience Bechtelar*

Very useful to all of group of folks. I could possibly comprehended every little thing using this created e book. You wont truly feel monotony at anytime of your time (that's what catalogs are for concerning in the event you ask me). -- Claire Carroll DVM