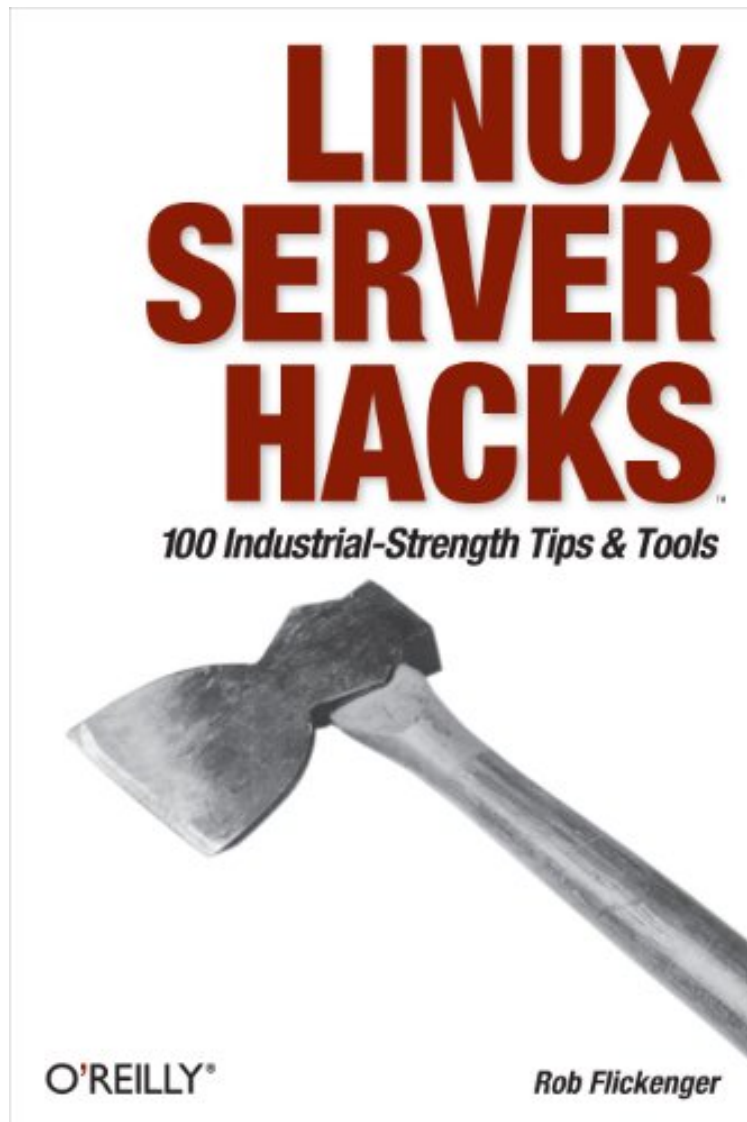


# Linux Server Hacks: 100 Industrial-Strength Tips and Tools

*Von Rob Flickenger*

*ePub | \*DOC | audiobook | ebooks | Download PDF*



 Download

 Read Online

Produktinformation -Verkaufsrank: #399854 in eBooksVerffentlicht am: 2003-01-20Erscheinungsdatum: 2009-06-30File Name: B0043D2EA4 | File size: 37.Mb

**Von Rob Flickenger : Linux Server Hacks: 100 Industrial-Strength Tips and Tools** before purchasing it in order to gage whether or not it would be worth my time, and all praised Linux Server Hacks: 100 Industrial-Strength Tips and Tools:

KundenrezensionenHilfreichste Kundenrezensionen16 von 18 Kunden fanden die folgende Rezension hilfreich. Unix Power Tools abgespeckt und speziell fr LinuxVon Gregor TheisDas Buch "Linux Server Hacks" erinnert mich an das O'Reilly Buch "Unix Power Tools". Dieses Buch ist allerdings wirklich sehr speziell fr Linux gedacht. Die meisten

Hacks funktionieren nicht auf meiner Sun (spezielle Switches der GUN File Tools, andere Verzeichnis Strukturen usw.). Also eher nicht kaufen, wenn man kein Linux verwendet. Die Zielgruppe für dieses Buch sind Linux Anwender, die einen Web Server betreiben und root Zugriff auf diese Maschine haben. Das Buch teilt sich in verschiedene Kapitel auf: Server Basics (22 Hacks) = Kommandozeilen Hilfe, Boot Parameter und verschiedenes andere- Revision Control (14 Hacks) = RCS und CVS Einführung- Backups (8 Hacks) = Tar, Pax, rsync, CD schreiben- Networking (9 Hacks) = iptables, NAT, tunneling- Monitoring (12 Hacks) = syslog, system load (top usw.usw)- SSH (6 Hacks) = Ssh Tipps und Tricks- Scripting (4 Hacks) = Perl und SH Skripte zum Nachvollziehen- Information Servers (25 Hacks) = MySQL, Apache, Bind, openssh. Zu Teil bestehen die Ingeren Hacks aus abgedruckten Skripten. Leider sind im Druck die Einrückungen der Skripte nicht übernommen worden, so dass die Skripte recht schwer lesbar sind. Für mich ist das eher ein 3,5 Sterne Buch. Ich fand die Tipps zum Teil recht gut und informativ. Meiner Meinung nach sind die Hacks zu kurz und nicht ausführlich genug dargestellt. Man kann diese zwar verwenden, aber richtig verstehen aber durchdringen kann man sie nicht anhand des Buches. Das Buch ist eher eine Aufforderung sich weiter und intensiver mit einem der Themen (z.B. iptables, ssh usw.) auseinander zu setzen. Ich persönlich finde MySQL in diesem Buch nicht passend (zu speziell), da meiner Meinung nach (ich bin ORACLEr) MySQL nicht weit genug verbreitet ist. Gut fand ich zu jedem Thema die Quellen Angaben für weiteres Studium im Internet. Meiner Meinung nach besser noch die Spezialbücher kaufen: Unix Power Tools, Apache Definitive Guide und SSH Definitive Guide. Danach kann man nicht nur Hacks abtippen, sondern selbst welche entwickeln. 4 von 4 Kunden fanden die folgende Rezension hilfreich. Gutes Buch für Leute mit eigenem Webserver. Von Mahmut Kursun. Sehr kompakt. 100 Tipps auf ca. 220 Seiten sind 2 Seiten pro Tipp. Klingt harmlos, ist aber trotz der Kürze vollwertige Kost. Das Buch richtet sich an Webmaster und Administratoren, die einen eigenen Webserver mit Rootzugriff besitzen und die performance kontrollieren und verbessern möchten. Kann auch für erfahrene LAMP Administratoren fesselnd sein und etwas neues bieten. 2 von 2 Kunden fanden die folgende Rezension hilfreich. Tippsammlung von Andreas Ollenburg. Immer wieder spannend Linux und seine Hintertüren zu entdecken. Aber auch viele Zusammenhänge die ich bislang so noch nicht entdeckt hatte. Ein gutes Sammelwerk von Tips und Tricks für Fortgeschrittene und Profis.

**Kurzbeschreibung** A competent system administrator knows that a Linux server is a high performance system for routing large amounts of information through a network connection. Setting up and maintaining a Linux server requires understanding not only the hardware, but the ins and outs of the Linux operating system along with its supporting cast of utilities as well as layers of applications software. There's basic documentation online but there's a lot beyond the basics you have to know, and this only comes from people with hands-on, real-world experience. This kind of "know how" is what we sought to capture in Linux Server Hacks. Linux Server Hacks is a collection of 100 industrial-strength hacks, providing tips and tools that solve practical problems for Linux system administrators. Every hack can be read in just a few minutes but will save hours of searching for the right answer. Some of the hacks are subtle, many of them are non-obvious, and all of them demonstrate the power and flexibility of a Linux system. You'll find hacks devoted to tuning the Linux kernel to make your system run more efficiently, as well as using CVS or RCS to track the revision to system files. You'll learn alternative ways to do backups, how to use system monitoring tools to track system performance and a variety of secure networking solutions. Linux Server Hacks also helps you manage large-scale Web installations running Apache, MySQL, and other open source tools that are typically part of a Linux system. O'Reilly's new Hacks Series proudly reclaims the term "hacking" for the good guys. Hackers use their ingenuity to solve interesting problems. Rob Flickenger is an experienced system administrator, having managed the systems for O'Reilly Network for several years. (He's also into community wireless networking and he's written a book on that subject for O'Reilly.) Rob has also collected the best ideas and tools from a number of other highly skilled contributors. Written for users who already understand the basics, Linux Server Hacks is built upon the expertise of people who really know what they're doing. **Pressestimmen** "The book is such fun, that it has become a great way to test the memory and knowledge of other admins with quickfire questions over a drink. Overall the book is an excellent source of quick fixes for common problems." Linux Magazine, August 2003 "Definitely one for the bookshelf." Computer Shopper, March 2004 **Kurzbeschreibung** A competent system administrator knows that a Linux server is a high performance system for routing large amounts of information through a network connection. Setting up and maintaining a Linux server requires understanding not only the hardware, but the ins and outs of the Linux operating system along with its supporting cast of utilities as well as layers of applications software. There's basic documentation online but there's a lot beyond the basics you have to know, and this only comes from people with hands-on, real-world experience. This kind of "know how" is what we sought to capture in Linux Server Hacks. Linux Server Hacks is a collection of 100 industrial-strength hacks, providing tips and tools that solve practical problems for Linux system administrators. Every hack can be read in just a few minutes but will save hours of searching for the right answer. Some of the hacks are subtle, many of them are non-obvious, and all of them demonstrate the power and flexibility of a Linux system. You'll find hacks devoted to tuning the Linux kernel to make your system run more efficiently, as well

as using CVS or RCS to track the revision to system files. You'll learn alternative ways to do backups, how to use system monitoring tools to track system performance and a variety of secure networking solutions. Linux Server Hacks also helps you manage large-scale Web installations running Apache, MySQL, and other open source tools that are typically part of a Linux system. O'Reilly's new Hacks Series proudly reclaims the term "hacking" for the good guys. Hackers use their ingenuity to solve interesting problems. Rob Flickenger is an experienced system administrator, having managed the systems for O'Reilly Network for several years. (He's also into community wireless networking and he's written a book on that subject for O'Reilly.) Rob has also collected the best ideas and tools from a number of other highly skilled contributors. Written for users who already understand the basics, Linux Server Hacks is built upon the expertise of people who really know what they're doing.