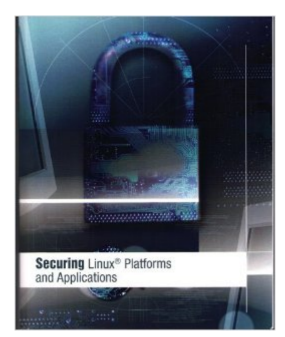
The book was found

## Securing Linux Platforms And Applications [with CD-ROM]





## Synopsis

This book is an advanced course in Linux systems security. It explains the fundamentals of securing the Linux network environment. The book explores the different network demons in Linux. It describes the configuration of Apache Web NTP, NFS, ISC BIND, and DNS network services. The book illustrates how to set up secondary network servers and secure the services provided by them. This book also describes the different auditing and network intrusion tools and explains their installation and configuration. It explains the role of nmap as a forensic tool and discusses Linux forensics.

## **Book Information**

Paperback: 534 pages Publisher: Pearson Custom Publishing (2005) Language: English ISBN-10: 0536904227 ISBN-13: 978-0536904225 Product Dimensions: 9.1 x 7.2 x 1.3 inches Shipping Weight: 2.2 pounds Average Customer Review: Be the first to review this item Best Sellers Rank: #13,027,896 in Books (See Top 100 in Books) #94 in Books > Computers & Technology > Operating Systems > Linux > Applications

## Download to continue reading...

Securing Linux Platforms and Applications [with CD-ROM] Securing Linux Platforms and Applications Linux: Linux Command Line - A Complete Introduction To The Linux Operating System And Command Line (With Pics) (Unix, Linux kemel, Linux command line, ... CSS, C++, Java, PHP, Excel, code) (Volume 1) LINUX: Easy Linux For Beginners, Your Step-By-Step Guide To Learning The Linux Operating System And Command Line (Linux Series) Laboratory Manual to Accompany Security Strategies in Linux Platforms and Applications (ITT Edition IS3440) Laboratory Manual Version 1.5 Security Strategies In Linux Platforms And Applications Bundle: Security Strategies in Linux Platforms and Applications with Labratory Manual For ITT IS3440 Unix, Solaris and Linux: A Practical Security Cookbook: Securing Unix Operating System Without Third-Party Applications Linux Administration: The Linux Operating System and Command Line Guide for Linux Administrators CompTIA Linux+ Powered by Linux Professional Institute Study Guide: Exam LX0-103 and Exam LX0-104 (Comptia Linux + Study Guide) Linux For Beginners: The Ultimate Guide To The Linux Operating System & Linux Embedded Linux Porting on ARM & RFID Implementation Using ARM SoC: Developing a flexible and agile Board Secure Package Linux with multiple applications The Tangled Web: A Guide to Securing Modern Web Applications Programming KDE 2.0: Creating Linux Desktop Applications (with CD-ROM) with CDROM Platforms and Prayer Books: Theological and Liturgical Perspectives on Reform Judaism Peers Inc: How People and Platforms Are Inventing the Collaborative Economy and Reinventing Capitalism COM Beyond Microsoft: Designing and Implementing COM Servers on Compaq Platforms (HP Technologies) Microsoft Win32 Programmer's Reference: Introduction Platforms, and Index (Microsoft Windows Programmer's Reference Library) Elevated Work Platforms and Scaffolding : Job Site Safety Manual The Rise of the Platform Marketer: Performance Marketing with Google, Facebook, and Twitter, Plus the Latest High-Growth Digital Advertising Platforms

<u>Dmca</u>