

Security Strategies In Linux Platforms And Applications

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Platforms and Applications
Laboratory Manual to Accompany Security Strategies in Linux Platforms and Applications
BOOK ALONE: Security
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the second edition of security strategies in linux platforms and applications covers every major aspect of security on a linux system written by an industry expert this book is divided into three natural parts to illustrate key concepts in the field it opens with a discussion of the risks threats and vulnerabilities associated with linux as an operating system using current examples and cases part 2 discusses how to take advantage of the layers of security available to linux user and group options filesystems and security options for important services as well as the security modules associated with apparmor and selinux the book closes with a look at the use of both open source and proprietary tools when building a layered security strategy for linux operating system environments using real world examples and exercises this useful resource incorporates hands on activities to walk readers through the fundamentals of security strategies related to the linux system

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part of the new jones bartlett learning information systems security assurance series security strategies in linux platforms and applications covers

every major aspect of security on a linux system written by an industry expert this book is divided into three natural parts to illustrate key concepts in the field it opens with a discussion on the risks threats and vulnerabilities associated with linux as an operating system using examples from red hat enterprise linux and ubuntu part 2 discusses how to take advantage of the layers of security available to linux user and group options filesystems and security options for important services as well as the security modules associated with apparmor and selinux the book closes with a look at the use of both open source and proprietary tools when building a layered security strategy for linux operating system environments using real world examples and exercises this useful resource incorporates hands on activities to walk students through the fundamentals of security strategies related to the linux system

the laboratory manual to accompany security strategies in linux platforms and applications is the lab companion to the information systems and security series title security strategies in linux platforms and applications it provides hands on exercises using the jones bartlett learning virtual security cloud labs that provide real world experience with measurable learning outcomes about the series visit issaseries com for a complete look at the series the jones bartlett learning information system assurance series delivers fundamental it security principles packed with real world applications and examples for it security cybersecurity information assurance and information systems security programs authored by certified information systems security professionals cissps and reviewed by leading technical experts in the field these books are current forward thinking resources that enable readers to solve the cybersecurity challenges of today and tomorrow

the third edition of security strategies in linux platforms and applications covers every major aspect of security on a linux system using real world examples and exercises this useful resource incorporates hands on activities to walk readers through the fundamentals of security strategies

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the third edition of security strategies in linux platforms and applications covers every major aspect of security on a linux system using real world examples and exercises this useful resource incorporates hands on activities to walk readers through the fundamentals of security strategies related to the linux system written by an industry expert this book is divided into three natural parts to illustrate key concepts in the field it opens with a discussion of the risks threats and vulnerabilities associated with linux as an operating system using current examples and cases part 2 discusses how to take advantage of the layers of security available to linux user and group options filesystems and security options for important

services the book closes with a look at the use of both open source and proprietary tools when building a layered security strategy for linux operating system environments cloud labs for security strategies in linux platforms and applications provide 180 day access to a fully immersive mock it infrastructures with live virtual machines and real software where students will learn and practice the foundational information security skills they will need to excel in their future careers unlike simulations these hands on virtual labs reproduce the complex challenges of the real world without putting an institution s assets at risk available as a standalone lab solution or bundled with jones bartlett learning textbooks cybersecurity cloud labs are an essential tool for mastering key course concepts through hands on training labs lab 1 installing a core linux operating system on a server lab 2 configuring basic security controls on a centos linux server lab 3 hardening security with user account management and security controls lab 4 applying hardened linux filesystem security controls lab 5 hardening security for linux services and applications lab 6 hardening security by controlling access lab 7 hardening security for the linux kernel lab 8 applying best practices for secure software management lab 9 applying best practices for security monitoring and logging lab 10 defining linux os and application backup and recovery procedure

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this title shows network administrators and it pros how to harden the linux system against hackers

leading companies worldwide have adopted linux as a powerful reliable and inexpensive alternative to unix and windows nt for many key

applications in linux at work expert marcus goncalves makes a solid business case for linux he describes proven business solutions that make strategic use of linux s inherent advantages and with the help of experience reports from cisco systems sony and other fortune 500 companies he fills you in on linux processes functions and tools linux business implementation strategies developing enterprise applications in linux linux internet and intranet applications managing and administering a linux server integrating linux with legacy systems key linux developers vendors and supporters major linux business application products assessed for business applicability advantages disadvantages technical issues and development cycles comprehensive listings of internet linux resources the cd rom gives you source code for enterprise systems from red hat software inc a comprehensive list of linux consultants worldwide marcus goncalves is senior it analyst with automation research corporation a major consultant to manufacturing companies on it automation and internetworking security he is a regular contributor to backoffice and developer s magazine an editor with journal for internet security jsec and the author of several computer books

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this book contains proven steps and strategies on how to become a proficient linux programmer through the course of this book you re going to

learn strategies to think like a programmer you ll learn how to program in python and java as well as how to write scripts for the linux command line by the end you re going to have a masterful grip on how to write efficient and strong programs i ve been programming for a while and this book is based on the method that i ve found to be most effective in teaching people how to program a programmer isn t worth anything if they don t understand the underlying logic so in this book we cover the underlying logic then examine how it applies to three different important linux programming platforms

the first expert presentation of linux specifically for windows users using windows terminology and examples and building on windows knowledge practical and to the point the authors explain linux s essentials dispel its myths show how to use linux in an enterprise and provide practical guidelines and interoperability tips on setting up various linux servers in a windows environment

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