

Security Strategies In Linux Platforms And Applications

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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

incorporating real world examples and exercises throughout security strategies in linux platforms and applications discusses every major aspect of security on a linux system including coverage of the latest linux distributions and kernels written by industry experts the text opens with a review of the risks threats and vulnerabilities associated with linux as an operating system 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 text concludes with a look at the use of both open source and proprietary tools when building a layered security strategy for linux operating system environments

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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 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 part of the jones bartlett learning information systems security assurance series click here to learn more mapped to linux that spans linux essentials and linux securityaccounts for the latest linux distributions and kernels including end of life for centoscovers new linux based technologies and security strategiesdiscusses the microsoft acquisition of red hat and rise of commercialized open sourcecoverage of virtualization including coverage of docker and other sandboxing technologies like firejailinstructor resources include an instructor guide slides in powerpoint format a test guide sample syllabi time on task documentation and a content map linux operating systemsintroduction to unix linuxlinux operating system securitylinux administrationsecuring linux systemslinux networking and security 2024 500 pages

linux for beginners master the basics of linux command line and system administration a step by step guide for new users and it enthusiasts linux is more than just an operating system it s a gateway to digital freedom security and efficiency whether you re an aspiring it professional a curious tech enthusiast or someone looking to break free from the constraints of traditional operating systems this book is your essential guide to mastering linux from the ground up inside this book you ll discover installing linux a step by step guide to setting up linux on your system understanding the linux file system how linux organizes files and directories basic linux commands essential commands for file management and navigation user and permission management creating users setting permissions and understanding root access package management installing and updating software efficiently with apt yum and more networking in linux configuring wi fi ethernet and troubleshooting connectivity issues linux security basics firewalls encryption and best practices for safeguarding your system with this book you ll gain hands on experience practical knowledge and the confidence to navigate linux like a pro whether you re setting up your first linux machine or looking to deepen your understanding this guide provides the tools you need to succeed scroll up and grab your copy today

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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

linux is being adopted by an increasing number of embedded systems developers who have been won over by its sophisticated scheduling and networking its cost free license its open development model and the support offered by rich and powerful programming tools while there is a great deal of hype surrounding the use of linux in embedded systems there is not a lot of practical information building embedded linux systems is the first in depth hard core guide to putting together an embedded system based on the linux kernel this indispensable book features arcane and previously undocumented procedures for building your own gnu development toolchain using an efficient embedded development framework selecting configuring building and installing a target specific kernel creating a complete target root filesystem setting up manipulating and using solid state storage devices installing and configuring a bootloader for the target cross compiling a slew of utilities and packages debugging your embedded system using a plethora of tools and techniques details are provided for various target architectures and hardware configurations including a thorough review of linux s support for embedded hardware all explanations rely on the use of open source and free software packages by presenting how to build the operating system components from pristine sources and how to find more documentation or help this book greatly simplifies the task of keeping complete control over one s embedded operating system whether it be for technical or sound financial reasons author karim yaghmour a well known designer and speaker who is responsible for the linux trace toolkit starts by discussing the strengths and weaknesses of linux as an embedded operating system licensing issues are included followed by a discussion of the basics of building embedded linux systems the configuration setup and use of over forty different open source and free software packages commonly used in embedded linux systems are also covered uclibc busybox u boot

openssh, telnet, tftp, strace and gdb are among the packages discussed

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.

Virtualizing and tuning large-scale Java platforms: technical best practices and real-world tips for optimizing enterprise Java applications on VMware vSphere. Enterprises no longer ask, "Can Java be virtualized today?" They ask, "Just how large can we scale virtualized Java application platforms, and just how efficiently can we tune them now?" The leading expert on Java virtualization answers these questions, offering detailed technical information you can apply in any production or QA test environment. Emad Benjamin has spent nine years virtualizing VMware's own enterprise Java applications and working with nearly 300 leading VMware customers on projects of all types and sizes, from 100 JVMs to 10,000 with heaps from 1GB to 360GB, and including massive big data applications built on clustered JVMs. Reflecting all this experience, he shows you how to successfully size and tune any Java workload. This reference and performance cookbook identifies high-value optimization opportunities that apply to physical environments, virtual environments, or both. You learn how to rationalize and scale existing Java infrastructure, modernize architecture for new applications, and systematically benchmark and improve every aspect of virtualized Java performance. Throughout, Benjamin offers real performance studies, specific advice, and from the trenches, insights into monitoring and troubleshooting. Coverage includes performance issues associated with large-scale Java platforms, including consolidation, elasticity, and flexibility; technical considerations arising from theoretical and practical limits of Java platforms; building horizontal in-memory databases with VMware vFabric SQLFire to improve scalability and response times; tuning large-scale Java using throughput, parallel GC, and concurrent mark and sweep CMS techniques; designing and sizing a new virtualized Java environment; designing and sizing new large-scale Java platforms when migrating from physical to virtualized deployments; designing and sizing large-scale Java platforms for latency-sensitive in-memory databases; real-world performance studies: SQLFire vs. RDBMS, Spring-based Java web apps, vFabric SpringTrader application tiers, data tiers, and more; performance differences between ESXi 3.4, 1, and 5; best practice considerations for

each type of workload architecture performance design sizing and high availability identifying bottlenecks in the load balancer web server java application server or db server tiers advanced vsphere java performance troubleshooting with esxtop performance faqs answers to specific questions enterprise customers have asked

maybe it was the recent atari 2600 milestone anniversary that fueled nostalgia for the golden days of computer and console gaming every game boy must ponder his roots from time to time but whatever is driving the current retro gaming craze one thing is certain classic games are back for a big second act and they re being played in both old and new ways whether you ve just been attacked by space invaders for the first time or you ve been a pong junkie since puberty chris kohler s retro gaming hacks is the indispensable new guide to playing and hacking classic games kohler has compiled tons of how to information on retro gaming that used to take days or weeks of web surfing to track down and sort through and he presents it in the popular and highly readable hacks style retro gaming hacks serves up 85 hard nosed hacks for reviving the classic games want to game on an original system kohler shows you how to hack ancient hardware and includes a primer for home brewing classic software rather adapt today s equipment to run retro games kohler provides emulation techniques complete with instructions for hacking a classic joystick that s compatible with a contemporary computer this book also teaches readers to revive old machines for the original gaming experience hook up an apple ii or a commodore 64 for example and play it like you played before a video game journalist and author of power up how japanese video games gave the world an extra life kohler has taught the history of video games at tufts university in retro gaming hacks he locates the convergence of classic games and contemporary software revealing not only how to retrofit classic games for today s systems but how to find the golden oldies hidden in contemporary programs as well whether you re looking to recreate the magic of a robotron marathon or simply crave a little handheld donkey kong retro gaming hacks shows you how to set the way back dial

open source is a free resource available to anyone s contribution and open to collaboration between technical professionals resulting in increased reliability more customization operations and faster solutions than ever before this book helps readers understand just how to integrate open source resources as an enterprise solution midwest

so you ve decided to find out about linux who better to fill you in than pc magazine if you can imagine something you d like your computer to do you can probably do it with versatile economical powerful linux here s how to tap that power from installation to linux desktop environments to getting things done the accompanying cd rom gives you everything you need to get started and with the dual boot option you don t even have to give up the familiar comfort of windows in order to try it out what are you waiting for if linux is free why is it sold what s

open source is linux the same as unix what do abbreviations like gnu gnome and kde mean why are there so many versions of one operating system isn't linux just for hackers and geeks find the answers here a few of the things you'll learn the differences in the various linux distributions and which is right for you how to install linux even if you've never installed an operating system all about the gnome and kde desktops how the unique linux terminal works ways to back up data add and remove software and manage your internet connection secrets of security for linux systems the scoop on servers apache postfix and squid note cd rom dvd and other supplementary materials are not included as part of ebook file

this is linux for those of us who don't mind typing all linux users and administrators tend to like the flexibility and speed of linux administration from the command line in byte sized chunks instead of fairly standard graphical user interfaces beginning the linux command line is verified against all of the most important linux distributions and follows a task oriented approach which is distribution agnostic now this second edition of beginning the linux command line updates to the very latest versions of the linux operating system including the new btrfs file system and its management and systemd boot procedure and firewall management with firewalld updated to the latest versions of linux work with files and directories including btrfs administer users and security and deploy firewalld understand how linux is organized to think linux

are you looking for a complete guide which enables you to use linux and manage shell linux like a pro are you struggling to navigate among all the linux distributions out there and finding hard to define the best one for your needs do you want to evaluate your learning level step by step linux is without doubt the most powerful operating system in the world yes you may think windows and macos are powerful operating systems owing to the fact that they control much of the pc market but i have some stats that will change your perspective as of 2019 100 of the world's supercomputers run on linux 23 of the top 25 websites in the world run on linux 96.3 of the world's top 1 million servers run on linux 90 of the world's cloud infrastructure operates on linux all the best cloud hosts run on linux i believe you now appreciate just how linux is not really given as much credit for running the world behind the scenes and have even greater motivation to learn it the book discusses the ins and outs of linux in a beginner friendly style to make your learning process frustration free as the book does not assume you know anything about linux more precisely this book will teach you the basics including what an operating system is what linux is how it has evolved over the years how linux works the architecture of linux files hierarchy in linux as well as the system architecture in linux benefits of using linux as an operating system linux distributions including how to choose a distribution from the different distributions available depending on your unique needs how to use linux text editors how to install linux on virtual machines on windows 10 how to install linux on virtual machines on macos the concept of shells in linux including what is a shell how to gain access to the shell the different types of shell shell scripting

along with basic command line editing how to unleash the full power of different commands in linux to maximize your user experience how to set up access levels and assign users different privileges in linux including the different types of users in linux and more how to make the most use of linux for network administration some great linux alternatives to some of the popular windows applications and much more even if you ve never used linux before but want to learn it to add it to your skillset and possibly start using it for networking programming or even just simple web browsing you will find this book helpful lucky for you the book takes an easy to follow beginner friendly approach to introduce you everything beginner or advanced to ensure you start applying what you learn right away ps to help you learn even faster there is a quiz at the end of every chapter along with answers shortly after to help you test your understanding of the concepts you will have learned in that chapter if you want to learn linux but don t know where to start click buy now with 1 click or buy now to get started

allaire s coldfusion is a development tool for building complex interactive sites this text offers intermediate level content and sample applications for coldfusion users especially for e commerce the companion cd contains versions of coldfusion 5 application server and studio allaire jrun java server apache server all the book s sample code a collection of custom tags for extending coldfusion s functionality and an electronic edition of the book

text mining offers a way for individuals and corporations to exploit the vast amount of information available on the internet text mining application programming teaches developers about the problems of managing unstructured text and describes how to build tools for text mining using standard statistical methods from artificial intelligence and operations research these tools can be used for a variety of fields including law business and medicine key topics covered include information extraction clustering text categorization searching the summarization and natural language query systems the book explains the theory behind each topic and algorithm and then provides a practical solution implementation with which developers and students can experiment a wide variety of code is also included for developers to build their own custom solutions after reading through this book developers will be able to tap into the bevy information available online in ways they never thought possible and students will have a thorough understanding of the theory and practical application of text mining

linux is a certification developed by the computer technology industry association comptia in response to demands for a skills assessment mechanism for linux system administrators this text is aimed at individuals preparing for the linux exam

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