

OpenVMS With Apache, OSU, And WASD: The Nonstop Webserver (HP Technologies)

This book is about a very active area of electronic publishing involving both academia and industry.

Quickly learn how to use Docker and containers in general to create packaged images for easy management, testing, and deployment of software. This practical guide lets you hit the ground running by demonstrating how Docker allows developers to package their application with all of its dependencies and to test and then ship the exact same bundle to production. You'll also learn how Docker enables operations engineers to help the development team quickly iterate on their software. Learn Docker's philosophy, design, and intent Use your own custom software to build Docker images Launch Docker images as running containers Explore advanced Docker concepts and topics Get valuable references to related tools in the Docker ecosystem

OpenVMS System Management Guide, Second Edition, the most complete book on the topic, details for system administrators the tools, technologies, and techniques by which they can configure, maintain, and tune computers running Hewlett-Packard's high-performance OpenVMS operating system. Revised by a topical authority and a principal OpenVMS engineer, the book enables system administrators to perform more efficiently and effectively those everyday tasks critical to an OpenVMS system. Examples have been updated to include OpenVMS/VAX 7.3 and OpenVMS/Alpha 7.3-1. OpenVMS administration best practices and utilities System management strategies that support business objectives Updated references to latest HP documents and other WWW resources New chapter summarizing software installation New appendix to help the hobbyist get started

Describes the history of the Web server platform and covers downloading and compiling, configuring and running the program on UNIX, writing specialized modules, and establishing security routines.

Next Generation Collaborative Web Authoring

Solutions and Examples for Building Distributed Applications

Docker Cookbook

Linux Programming By Example: The Fundamentals

Docker: Up & Running

MySQL and MySQL

Author, Denise has a great compassion for those suffering from Lonely nights due to death, divorce, military deployment, empty nest, etc. As a result of her personal struggles (along with her own imperfections and mistakes) she began to write short inspirational stories about these difficult times and how God worked through these times to mold her as HE saw fit. Denise takes the reader from light hearted humorous laughter to the deepest emotional tears as her pen shares the honesty of dealing with ordinary life in the midst of life's battles. Bonus Section Stories also included by Jayc Harold, Greg McDougal, Lance Christopher and David Pruitt. They share their experiences as they deal with the challenges in their own lives, turning those obstacles into opportunities for God to touch others through them. Features Christian Country Music Artist, Jayc Harold. Jayc understands all about Dark Nights. Read his personal story and how it prompted him to create his Album Hard Times.

"Having been born a freeman, and for more than thirty years enjoyed the blessings of liberty in a free State--and having at the end of that time been kidnapped and sold into Slavery, where I remained, until happily rescued in the month of January, 1853, after a bondage of twelve years--it has been suggested that an account of my life and fortunes would not be uninteresting to the public." --an excerpt

An introduction to Microsoft Exchange Server 2000 discusses its new features including multiple message databases, Active Directory integration, enhanced security, content indexing and search features, support for Web DAV and XML, integration with Microsoft Office 2000, and more. Original. (Intermediate)

Whether you're an experienced webmaster new to OpenVMS or an old OpenVMS hand new to webserver, this book will save you time and help you do your job better. The book points out similarities and differences between Unix and VMS, contains a management-friendly explanation of VMS's suitability for 24x7 operation, explains web concepts like authentication and access control models clearly (including honest discussion of drawbacks and weaknesses). Clear examples show how to configure each of the three webserver to accomplish specific goals, and comparisons will help you choose which server to run. If you're using or considering using a VMS webserver, this book is for you. OpenVMS with Apache, OSU and WASD also discusses specific tasks, such as how to port CGI programs from other operating systems, and gives working examples in PERL, Python, and DCL. One chapter also covers database connectivity for VMS-based CGI programs. · Use OpenVMS to provide reliable, full-featured web service for your business · Find information not available anywhere else for OpenVMS, whose unbeatable reliability makes it the web server of choice for institutions that can't afford downtime for their websites · Learn from numerous examples and step-by-step procedures how to do the same task in different servers

Developing and Deploying Software with Containers

Who Gets What?

Creating Self-Describing Data

Electronic Publishing '92

The Definitive Guide

This book helps to prevent such problems by showing how C programmers get themselves into trouble. Each of the book's many examples has trapped a professional programmer. Distilled from the author's experience over a decade of programming in C, this book is an ideal resource for anyone, novice or expert, who has ever written a C program.

A guide to the SQL-based database applications covers installation, configuration, interfaces, and administration

Receiving a text from Sasha, my girlfriend, at work was always risky. Especially when she wanted to know if her girlfriend was horny. A short and sweet (and filthy) story.

Describes a set of mappings which will enable interworking between systems operating the CCITT X.400 (1988) Recommendations on Message Handling Systems /ISO IEC 10021 Message Oriented Text Interchange Systems (MOTIS) [CCITT/S088a], and systems using the RFC 822 mail protocol [Crocker82a] or protocols derived from RFC 822. Aims to maximize the services offered across the boundary, whilst not requiring unduly complex mappings. Specifies a mapping between two protocols.

Poems We Love

Tribe of Hackers

Planning, Designing, and Implementing Information Technology in the Academy

Cybersecurity Advice from the Best Hackers in the World

Tropical Plant Science

Writing VAX/VMS Applications Using Pascal

OpenVMS with Apache, WASD, and OSUThe Nonstop WebserverElsevier

The expectations, and the stakes, are always sky-high when Ohio State University prepares to begin a new football season. For much of this decade, the Buckeyes have entered the season with very real and realistic national championship hopes. Those hopes became a reality in 2002, and in subsequent years were dashed only by the slightest of margins. Then came 2006, when the expectations again were nothing less than a perfect season and a BCS bowl berth for the national title. OSU's associate athletic director Steve Snapp knew this back in the spring of 2006, which is when he began to pen his personal diary of one of the most memorable seasons in Buckeyes history. His insider's account of the magical 12-0 regular season and the stunning loss to Florida in the national championship game gives fans a rare birds-eye view of the blood, sweat, tears, and love that go into the making of a championship-caliber college football team. Follow the historic season from Snapp's personal accounts that recollect the preseason hype, the spring practices, the non-conference schedule, and then the rigorous, climactic Big Ten slate that ended dramatically with the annual showdown against Michigan. "Diary of an Unforgettable Season" also details the 51 days between games and OSU's mental and physical preparation for a national title game that went horribly awry. Readers will not only feel like they've been through a big-time college football season, they will also share the bumps, bruises, scars, triumphs, and disappointments that go along with being a player on the grand stage.

Whether you're deploying applications on-premise or in the cloud, this cookbook is for developers, operators, and IT professionals who need practical solutions for using Docker. The recipes in this book will help developers go from zero knowledge to distributed applications packaged and deployed within a couple of chapters. IT professionals will be able to use this cookbook to solve everyday problems, as well as create, run, share, and deploy Docker images quickly. Operators will learn and understand what developers are excited about and start to adopt the tools that will change the way they work--

Docker is faster, and more robust methods for developing, distributing, and running software than previously available. With this hands-on guide, you'll learn why containers are so important, what you'll gain by adopting Docker, and how to make it part of your development process. Ideal for developers, operators engineers, and system administrators—especially those keen to embrace a DevOps approach—Using Docker will take you from Docker and container basics to tuning dozens of containers on a multi-host system with networking and scheduling. The core of the book walks you through the steps needed to develop, test, and deploy a web application with Docker. Get started with Docker by building and deploying a simple web application Use Continuous Deployment techniques to push your application to production multiple times a day Learn various options and techniques for logging and monitoring multiple containers Examine networking and service discovery: how do containers find each other and how do you connect them? Orchestrate and cluster containers to address load-balancing, scaling, failover, and scheduling Secure your system by following the principles of defense-in-depth and least privilege

The Nonstop Webserver

Shipping Reliable Containers in Production

Warm Hugs for Dark Nights

Operator Handbook

How to Pass OSCP Series: Windows Privilege Escalation Step-By-Step Guide

Twelve Years a Slave

Tribe of Hackers: Cybersecurity Advice from the Best Hackers in the World (9781119643371) was previously published as Tribe of Hackers: Cybersecurity Advice from the Best Hackers in the World (9781793464187). While this version features a new cover design and introduction, the remaining content is the same as the prior release and should not be considered a new or updated product. Looking for real-world advice from leading cybersecurity experts? You've found your tribe. Tribe of Hackers: Cybersecurity Advice from the Best Hackers in the World is your guide to joining the ranks of hundreds of thousands of cybersecurity professionals around the world. Whether you're just joining the industry, climbing the corporate ladder, or considering consulting, Tribe of Hackers offers the practical know-how, industry perspectives, and technical insight you need to succeed in the rapidly growing information security market. This unique guide includes inspiring interviews from 70 security experts, including Lesley Carhart, Ming Chow, Bruce Potter, Robert M. Lee, and Tyson E. Street. Get the scoop on the biggest cybersecurity myths and misconceptions about security Learn what qualities and credentials you need to advance in the cybersecurity field Uncover which life hacks are worth your while Understand how social media and the Internet of Things has changed cybersecurity Discover what it takes to make the move from the corporate world to your own cybersecurity venture Find your favorite hackers online and continue the conversation Tribe of Hackers is a must-have resource for security professionals who are looking to advance their careers, gain a fresh perspective, and get serious about cybersecurity with thought-provoking insights from the world's most noteworthy hackers and influential security specialists.

1. Introduction -- 2. Booting and startup script -- 3. Licenses -- 4. User accounts, login, and accounting -- 5. Queues -- 6. Backup -- 7. System monitoring and performance management -- 8. Security -- 9. Network -- 10. Clusters -- Bibliography -- Appendixes: -- A. The user environment -- B. VMS and the Web -- C. Assessing OpenVMS and Linux: The right tool for the right job -- D. Memory management system services -- E. Symbols, data, and expressions.

If you are an expert Perl programmer interested in penetration testing or information security, this guide is designed for you. However, it will also be helpful for you even if you have little or no Linux shell experience.

This 2007 book addresses important contemporary concerns about social justice. It presents detailed economic evidence, but analyses it in a manner that is engaging and readily accessible to the non-specialist reader. Who Gets What? examines what has been happening to incomes and wealth in Australia, what causes increased economic inequality, and the possibility of creating a more egalitarian society. It looks at who is rich, which social groups are still in poverty, and the policies that could redistribute income and wealth more effectively.

Nudes

Penetration Testing with Perl

Red Team + OSINT + Blue Team Reference

2006 Ohio State Buckeyes

Using Docker

C Traps and Pitfalls

Docker is rapidly changing the way organizations deploy software at scale. However, understanding how Linux containers fit into your workflow—and getting the integration details right—is not a trivial task. With the updated edition of this practical guide, you'll learn how to use Docker to package your applications with all of their dependencies and then test, ship, scale, and support your containers in production. This edition includes significant updates to the examples and explanations that reflect the substantial changes that have occurred over the past couple of years. Sean Kane and Karl Matthias have added a complete chapter on Docker Compose, deeper coverage of Docker Swarm mode, introductions to both Kubernetes and AWS Fargate, examples on how to optimize your Docker images, and much more. Learn how Docker simplifies dependency management and deployment workflow for your applications Start working with Docker images, containers, and command line tools Use practical techniques to deploy and test Docker containers in production Debug containers by understanding their composition and internal processes Deploy production containers at scale inside your data center or cloud environment Explore advanced Docker topics, including deployment tools, networking, orchestration, security, and configuration

If you're a security or network professional, you already know the "do's and don'ts": run AV software and firewalls, lock down your systems, use encryption, watch network traffic, follow best practices, hire expensive consultants . . . but it isn't working. You're at greater risk than ever, and even the world's most security-focused organizations are being victimized by massive attacks. In Thinking Security, author Steven M. Belovin provides a new way to think about security. As one of the world's most respected security experts, Belovin helps you gain new clarity about what you're doing and why you're doing it. He helps you understand security as a systems problem, including the role of the all-important human element, and shows you how to match your countermeasures to actual threats. You'll learn how to move beyond last year's checklists at a time when technology is changing so rapidly. You'll also understand how to design security architectures that don't just prevent attacks wherever possible, but also deal with the consequences of failures. And, within the context of your coherent architecture, you'll learn how to decide when to invest in a new security product and when not to. Belovin, co-author of the best-selling Firewalls and Internet Security, caught his first hackers in 1971. Drawing on his deep experience, he shares actionable, up-to-date guidance on issues ranging from SSO and federated authentication to BYOD, virtualization, and cloud security. Perfect security is impossible. Nevertheless, it's possible to build and operate security systems far more effectively. Thinking Security will help you do just that.

Fiction. Women's Studies. Short Stories. Beginning with a story of an ex sex-worker drifting through a small rural town in the south, and ending with a young woman's wedding night, who learns from her new husband what it takes to kill a man, Nash writes across the complications of working class women, rendering their desires with visceral prose and psychologically dissecting the fundamental root that threads her work: craving and the conflicts within.

How to write high-quality professional applications in PASCAL for the VAX/VMS this exciting book is the first to actually explain how to write high-quality professional applications on VAX/VMS. With numerous programming examples to illuminate the text, it offers a clear, detailed methodology highlighting those aspects of VMS that every well-written application must address. You'll find: * Full working program examples throughout, drawn from real-life development situations * A

thorough discussion of the VAX calling standard * Detailed discussion of how to use the many VMS system services and Run Time library routines * A practical approach based on actual experience and _written specially from the programmer's point of view

Water and Tritium Movement Through the Unsanitary Zone at a Low-level Radioactive-waste Disposal Site Near Sheffield, Illinois, 1981-85

Stopping Next Year's Hackers

Jerusalem, Egypt, Palestine, Syria

Effective DevOps with AWS

Mapping Between X.400

Docker: Up and Running

This second edition of the bestselling Learning XML provides web developers with a concise but grounded understanding of XML (the Extensible Markup Language) and its potential-- not just a whirlwind tour of XML.The author explains the important and relevant XML technologies and their capabilities clearly and succinctly with plenty of real-life projects and useful examples. He outlines the elements of markup--demystifying concepts such as attributes, entities, and namespaces anyone who needs to know XML, but doesn't want to waste time wading through hundreds of web sites or 800 pages of bloated text.For writers producing XML documents, this book clarifies files and the process of creating them with the appropriate structure and format. Designers will learn what parts of XML are most helpful to their team and will get started on creating Document Type Definitions. For programmers, the book makes syntax and structures clear. Learning XMLin databases, and other devices.Learning XML illustrates the core XML concepts and language syntax, in addition to important related tools such as the CSS and XSL styling languages and the XLink and XPointer specifications for creating rich link structures. It includes information about three schema languages for validation: W3C Schema, Schematron, and RELAX-NG, which are gaining widespread support from people who need to validate documents but aren't satisfied with DTDs. A

you need to wade through the acronym soup of XML and start to really use this powerful tool, Learning XML will give you the roadmap you need.

Architectural decisions are crucial to the success of any ISP, because they will determine the cost-effectiveness, flexibility, and scalability of the infrastructure used to deliver services. Designing ISP Architectures is a start-to-finish best-practices guide to effective ISP architectural design and implementation. Leading ISP architect and consultant John V. Nguyen uses a running case study to cover every step of the process: formulating design requirements; establishing an architect and implementing the architecture you've defined. Nguyen demonstrates how to create platform-independent architectures that can support rapid growth in subscribers, ongoing new product introductions, low-cost operation, and effective management. Along the way, he identifies key tradeoffs and limitations, offering practical guidance architects can use to optimize ISP infrastructure for any marketplace or application portfolio. For every IT architect, consultant, and network WebDAV: Next-Generation Collaborative Web Authoring is the complete guide to Web-based Distributed Authoring and Versioning (WebDAV), the IETF standard for Web authoring and wide area collaboration. Experienced implementer Lisa Dussault covers WebDAV from bits on the wire up to custom application implementation, demonstrating with extensive examples and traces from real clients and servers. Coverage includes: practical rules for building WebDAV document management latest WebDAV tools. For application designers, software engineers, and information managers.

"This volume of measurement instruments in the English language arts is the second one produced by the Research Instruments Project (TRIP), which was designed to collect and evaluate research instruments in language arts, language and language development, literacy, literature, oral language, reading, teacher knowledge/attitudes, and writing. The 160 measurement instruments are arranged alphabetically by category: within each category, measures are listed alphabetically by age grouping as stated by the authors or the age of the sample to whom the instrument was administered. The description of the instrument provides the purpose of the instrument, the date of construction, and a physical description of the instrument--often including sample items and administration data (directions, time, scoring procedures, and so forth). The lack of reliability and validity data for instruments is indicated when the information was unavailable. In the case of ta available with the test or references cited. (HOD)" -- Google Books viewed January 22, 2021.

Measures for Research and Evaluation in the English Language Arts

WebDav

Apache

Analysing Economic Inequality in Australia

Thinking Security

The British National Bibliography

The Operator Handbook takes three disciplines (Red Team, OSINT, Blue Team) and combines them into one complete reference guide. The book contains 123 individual cheat sheet references for many of the most frequently used tools and techniques by practitioners. Over 400 pages of content to assist the most seasoned cybersecurity veteran or someone just getting started in the career field. The goal of combining all disciplines into one book was to remove the artificial barriers that only certain knowledge exists within a "Team". The reality is today's complex digital landscape demands some level of knowledge in all areas. The "Operator" culture should mean a well-rounded team member no matter the "Team" you represent. All cybersecurity practitioners are Operators. The Blue Team should observe and understand Red Team tactics, Red Team should continually push collaboration with the Blue Team, and OSINT should continually work to peek back evidence of evil doers scattered across disparate data sources. In the spirit of having no department, each reference is listed in alphabetical order. Not only does this remove those team separated notions, but it also aids in faster lookup. We've all had the same experience where we knew there was an "NMAP Cheat Sheet" but did it fall under Networking, Windows, or Tools? In the Operator Handbook it begins with "N" so flip to the N's section. Also almost every topic is covered in "How to exploit X" and "How to defend X" perspectives. Tools and topics covered: Cuid (AWS, Azure, GCP), Windows, macOS, Linux, Android, iOS, DevOps (Docker, Kubernetes), OSINT, Lists, Forensics, Malware Resources, Defender tools, Attacker tools, OSINT tools, and various other supporting tools (Vim, iptables, nftables, etc...). This handbook was truly meant to be a single source for the most common tool and techniques an Operator can encounter while on the job. Search Copy Paste L33t.

Scale and maintain outstanding performance in your AWS-based infrastructure using DevOps principles Key Features implement continuous integration and continuous deployment pipelines on AWS Gain insight from an expert who has worked with Silicon Valley's most high-profile companies Implement DevOps principles to take full advantage of the AWS stack and services Book Description The DevOps movement has transformed the way modern tech companies work. Amazon Web Services (AWS), which has been at the forefront of the cloud computing revolution, has also been a key contributor to the DevOps movement, creating a huge range of managed services that help you implement DevOps principles. Effective DevOps with AWS, Second Edition will help you to understand how the most successful tech start-ups launch and scale their services on AWS, and will teach you how you can do the same. This book explains how to treat infrastructure as code, meaning you can bring resources online and offline as easily as you control your software. You will also build a continuous integration and continuous deployment pipeline to keep you up to date. Once you have gotten to grips with all this, we'll move on to how to scale your applications to offer maximum performance to users even when traffic spikes, by using the latest technologies, such as containers. In addition to this, you'll get insights into monitoring and alerting, so you can make sure your users have the best experience when using your service. In the concluding chapters, we'll cover inbuilt AWS tools such as CodeDeploy and CloudFormation, which are used by many AWS administrators to perform DevOps. By the end of this book, you'll have learned how to ensure the security of your platform and data, using the latest and most prominent AWS tools. What you will learn Implement automatic AWS instance provisioning using CloudFormation Deploy your application on a provisioned infrastructure using Ansible Manage infrastructure using Terraform Build and deploy a CI/CD pipeline with Automated Testing on AWS Understand the container journey for a CI/CD pipeline using AWS ECS Monitor and secure your AWS environment Who this book is for Effective DevOps with AWS is for if you are a developer, DevOps engineer, or you work in a team which wants to build and use AWS for software infrastructure. Basic computer science knowledge is required to get the most out of this book.

Getting Started with OpenVMS System Management gives new VMS system managers a jumpstart in managing this powerful and reliable operating system. Dave Miller describes the essentials of what an OpenVMS System Manager will have to manage. He defines areas of OpenVMS System Management and describes why each is important and how it fits into the larger management task. Even though some OpenVMS management concepts are unique (for instance quotas), many concepts (such as account creation) have counterparts in UNIX and Windows NT. So, wherever possible, Miller points out to his readers the parallel to other systems. The book is intended as a precursor to Baldwin's OpenVMS System Management Guide and various OpenVMS documents. Thus it refers the reader to other books for the detailed management steps. Getting Started with OpenVMS System Management is a great introduction to the material Steve Hoffman and Dave Miller are revising for the OpenVMS System Management Guide, 2E. · Permits experienced system managers to begin managing OpenVMS more quickly · Dovetails with other Digital Press publications for easier reference by the OpenVMS manager · Permits you in the right direction for the complete documentation on each issue · BONUS FEATURE! Includes excerpts from five key DP OpenVMS books

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OpenVMS System Management Guide

The Future Compatible Campus

Getting Started with OpenVMS System Management

Designing ISP Architectures

Diary of an Unforgettable Season

Sissy Dreams: From Boyfriend to Girlfriend

This book is the first of a series of How To Pass OSCP books and focus on techniques used in Windows Privilege Escalation. This is a step-by-step guide that walks you through the whole process of how to escalate privilege in Windows environment using many common techniques. We start by gathering as much information about the target as possible either manually or using automated scripts. Next, we search for misconfigured services or scheduled tasks, insufficient file permission on binaries or services, vulnerable kernel, vulnerable software running with high privileges, sensitive information stored on local files, credential saved in the memory, registry settings that always elevate privileges before executing a binary, hard-coded credential contained in the application configuration files, and many more. Table of Contents Introduction Section One: Windows Configuration Chapter 1: AlwaysInstallElevated Section Two: Domain Controller Chapter 2: Zerologon Section Three: Windows Service Chapter 3: Service - Insecure File Permission Chapter 4: Service - Unquoted Path Chapter 5: Service - Bin Path Chapter 6: Service - Registry Chapter 7: Service - DLL Hijacking Section Four: Scheduled Tasks Chapter 8: Scheduled Tasks Section Five: Windows Registry Chapter 9: Autorun Chapter 10: Startup Applications Section Six: Windows Kernel Chapter 11: Kernel - EternalBlue Chapter 12: Kernel - MS15-051 Chapter 13: Kernel - MS14-058 Section Seven: Potco Exploits Chapter 14: Juicy Potato Chapter 15: Rogue Potato Chapter 16: Rogue Potato Section Eight: Password Mining Chapter 16: Password Mining - Memory Chapter 17: Password Mining - Registry Chapter 18: Password Mining - SiteList Chapter 19: Password Mining - Unattended Chapter 20: Password Mining - Web.config Section Nine: UAC Bypass Chapter 21: UserAccount Control Bypass For more information, please visit <http://www.howtopassocp.com/>.

OpenVMS with Apache, WASD, and OSU

Microsoft Exchange 2000 Server Resource Kit

Forthcoming Books

Thông báo sách mới

Learning XML