Hp Blade System C7000 Enclosure Firmware Upgrade Document

Optimizing and Troubleshooting Hyper-V Networking Virtualization For DummiesCaretasII MondoThe Accidental SysAdmin HandbookSAN Volume ControllerForbesBarley, malt and ale in the neolithicHandbook of Fiber Optic Data CommunicationSeaMicro Volume Server Power Reduction Research and DevelopmentFortuneNetworking for VMware AdministratorsThe Business WeekBuilding HPE Server SolutionsCCNA Data Center DCICN 200-150 Official Cert GuideVirtualizing Microsoft Tier 1 Applications with VMware vSphere 4Foundation of Green ITCampus TechnologyEvaluation and Decision ModelsVirtualization, A Beginner's GuideVCAP5-DCD Official Cert GuideBlade Servers and VirtualizationIndia: The Ancient PastPractical Virtualization SolutionsPerformance Evaluation and BenchmarkingUNIX User's HandbookBeyond BIOSBusiness IndiaDataguestSelected Topics in Performance Evaluation and BenchmarkingHe-MotionsCCNA Data Center DCICT 640-916 Official Cert GuideHandbook of Fiber Optic Data CommunicationThe HP-UX System Administration Handbook and ToolkitThe VDI DelusionCIO.Hpe Atp Server Solutions V4 (HBusiness TodayBusiness WeekAllyson

Optimizing and Troubleshooting Hyper-V Networking

Virtualization For Dummies

The Handbook includes chapters on all the major industry standards, quick reference tables, helpful appendices, plus a new glossary and list of acronyms. This practical handbook can stand alone or as a companion volume to DeCusatis: Fiber Optic Data Communication: Technological Advances and Trends (February 2002, ISBN: 0-12-207892-6), which was developed in tandem with this book. * Includes emerging technologies such as Infiniband, 10 Gigabit Ethernet, and MPLS Optical Switching * Describes leading edge commercial products, including LEAF and MetroCore fibers, dense wavelength multiplexing, and Small Form Factor transceiver packages * Covers all major industry standards, often written by the same people who designed the standards themselves * Includes an expanded listing of references on the World Wide Web, plus hard-to-find references for international, homologation, and type approval requirements * Convenient tables of key optical datacom parameters and glossary with hundreds of definitions and acronyms * Industry buzzwords explained, including SAN, NAS, and MAN networking * Datacom market analysis and future projections from industry leading forecasters

Caretas

An update to the ultimate UNIX "how-to" guide for every end-user. The CD-ROM includes GlancePlus trial software for HP9000, Sun SPARC, and IBM RS/6000 systems and an X-Windows Computer Based Training program and a newly added CBT model.

Il Mondo

Personal Touch That Shows You Care! The Great Thing About This 6x9 Super Handy Planner Is Not Only Is It Useful It Makes A Fantastic Tailored Gift For Your Recipient. Super Handy Planner Phone Number Log Email Log Calendar Weekly Planner Blank Notes Pages Blank Lined Pages Grid Dots Pages Bonuses Website Passwords Personal Goals Vacation Planning Packing List Party Planning Christmas Day Planner Grocery List

The Accidental SysAdmin Handbook

SAN Volume Controller

Blade server systems and virtualization are key building blocks for Next Generation Enterprise Data centers Blades offer modular, pre-wired, ultra high-density servers (up to 10x traditional servers) with shared components (power, cooling, switches) – reducing complexity and cost, and improving flexibility, availability, manageability, and maintainability Virtualization enables consolidation of physical servers by allowing many virtual servers to run concurrently on one physical server – improving system utilization, reducing the total number of physical servers, reducing costs, and increasing flexibility This is the first book covering these complementary technologies and how, together, they provide a strong foundation for the future It examines the history, architectures, features, examples, and user case studies of blade systems and virtualization, and offers guidance and considerations for how to evaluate and implement solutions

Forbes

First established in August 1988, the Transaction Processing Performance Council (TPC) has shaped the landscape of modern transaction processing and database benchmarks over two decades. Now, the world is in the midst of an extraordinary information explosion led by rapid growth in the use of the Internet and connected devices. Both user-generated data and enterprise data levels continue to grow exnentially. With substantial technological breakthroughs, Moore's law will continue for at least a decade, and the data storage capacities and data transfer speeds will $\frac{Page}{Page}$

continue to increase exponentially. These have challenged industry experts and researchers to develop innovative techniques to evaluate and benchmark both hardware and software technologies. As a result, the TPC held its First Conference on Performance Evaluation and Benchmarking (TPCTC 2009) on August 24 in Lyon, France in conjunction with the 35th International Conference on Very Large Data Bases (VLDB 2009). TPCTC 2009 provided industry experts and researchers with a forum to present and debate novel ideas and methodologies in performance evaluation, measurement and characteri- tion for 2010 and beyond. This book contains the proceedings of this conference, including 16 papers and keynote papers from Michael Stonebraker and Karl Huppler.

Barley, malt and ale in the neolithic

Virtualization has become a "megatrend"—and for good reason. Implementing virtualization allows for more efficient utilization of network server capacity, simpler storage administration, reduced energy costs, and better use of corporate capital. In other words: virtualization helps you save money, energy, and space. Not bad, huh? If you're thinking about "going virtual" but have the feeling everyone else in the world understands exactly what that means while you're still virtually in the dark, take heart. Virtualization for Dummies gives you a thorough introduction to this hot topic and helps you evaluate if making the switch to a virtual environment is right for you. This fun and friendly guide starts with a $\frac{Page}{Page}$

detailed overview of exactly what virtualization is and exactly how it works, and then takes you on a tour of the benefits of a virtualized environment, such as added space in overcrowded data centers, lower operations costs through more efficient infrastructure administration, and reduced energy costs through server consolidation. Next, you'll get step-by-step guidance on how to: Perform a server virtualization cost versus benefit analysis Weigh server virtualization options Choose hardware for your server virtualization project Create a virtualized software environment Migrate to—and manage—your new virtualized environment Whether you're an IT manager looking to sell the idea to your boss, or just want to learn more about how to create, migrate to, and successfully manage a virtualized environment, Virtualization for Dummies is your go-to guide for virtually everything you need to know.

Handbook of Fiber Optic Data Communication

Here are great ideas and tools for smarter, more effective HP-UX system administration. The book is a thorough guide for system administrators--from the basics of system set-up to the most advanced tips n' tricks for maximizing performance and troubleshooting. The two CD-ROMS contain an unprecedented collection of trial software for HP-UX administration, development, and interoperability with NT systems.

SeaMicro Volume Server Power Reduction Research and Development

Fortune

This carefully crafted study presents the fascinating story of the development and establishment of India's culture and civilization from early pre-history through to the early second millennium. Encompassing topics such as the Harappan Civilization, the rise of Hindu culture, the influx of Islam in the eighth and the eleventh/twelfth centuries and key empires, states and dynasties, India: The Ancient Past engages with methodological and controversial issues. Key features of this illustrated guide include: a range of maps illustrating different temporal and geographical regions selected source extracts at the end of each chapter, for review and reflection questions for discussion. This book provides comprehensive coverage of the political, spiritual, cultural and geographical history of India, making it an enriching read for anyone with an interest in this captivating period of history.

Networking for VMware Administrators

The Business Week

The 100% Practical Guide to Making Virtualization Work in Real Enterprise Environments If you're involved in planning, deploying, or managing virtualization, this book brings together all the field-proven, in-the-trenches answers and solutions you'll need. Packed with examples and case studies, Practical Virtualization Solutions is a complete, self-paced, hands-on guide to creating a virtualized environment and driving maximum value from it throughout its entire lifecycle. Kenneth Hess and Amy Newman present detailed costs, schedules, and deployment plans drawn from actual enterprise virtualization projects. You'll learn what really works and what doesn't and discover powerful ways to systematically control the costs of virtualization and streamline its management. The authors offer realistic guidance on choosing the best services to virtualize; selecting the right virtualization software, hardware, and vendor partners; troubleshooting and securing virtualized environments; and much more. Along the way, they answer crucial questions IT professionals face in working with virtualization. Coverage includes Quantifying the time, hardware, labor, and downtime needed to implement virtualization Streamlining the transition from physical to virtual Comparing VMware ESXi, VMware Server, Microsoft Hyper-V, Citrix XenServer, and other virtualization technologies Identifying opportunities to reduce cost and improve flexibility with open source virtualization technologies Explaining advanced techniques for simplifying virtual machine management Defining the

right role for virtualization in networking and storage Automating virtual infrastructure management tasks

Building HPE Server Solutions

Merryn Dineley's thesis is based on the premise that the 'biochemical laws that govern the processes of malting, mashing and fermentation remain unchanged throughout the millennia'. She therefore uses the results of scientific experimentation to search for evidence of ale and brewing amongst Neolithic residues. Following a discussing of the actual brewing process and later Viking and medieval embellishments, the study discusses the evidence for barley in Egypt and the Near East, the first evidence of grain in neolithic Europe and ceramic, environmental and structural clues for brewing in Neolithic Orkney and Grooved Ware sites in Britain.

CCNA Data Center DCICN 200-150 Official Cert Guide

This is the eBook of the printed book and may not include any media, website access codes, or print supplements that may come packaged with the bound book. CCNA Data Center DCICN 200-150 Official Cert Guide from Cisco Press allows you to succeed on the exam the first time and is the only self-study resource approved

by Cisco. Cisco Data Center experts Chad Hintz, Cesar Obediente, and Ozden Karakok share preparation hints and test-taking tips, helping you identify areas of weakness and improve both your conceptual knowledge and hands-on skills. This complete study package includes A test-preparation routine proven to help you pass the exam Do I Know This Already? guizzes, which allows you to decide how much time you need to spend on each section Chapter-ending exercises, which help you drill on key concepts you must know thoroughly The powerful Pearson IT Certification Practice Test software complete with hundreds of well-reviewed, examrealistic questions customization options, and detailed performance reports final preparation chapter, which guides you through tools and resources to help you craft your review and test-taking strategies Study plan suggestions and templates to help you organize and optimize your study time Well-regarded for its level of detail, study plans, assessment features, challenging review questions and exercises, this official study guide helps you master the concepts and techniques that ensure your exam success. The official study guide helps you master topics on the CCNA Data Center DCICN 200-150 exam, including the following: Nexus data center infrastructure and architecture Networking models, Ethernet LANs, and IPv4/IPv6 addressing/routing Data center Nexus switching and routing fundamentals Nexus switch installation and operation VLANs, trunking, STP, and Ethernet switching IPv4 and IPv6 subnetting IPv4 routing concepts, protocols, configuration, and access control Data center storage networking technologies and configurations

Virtualizing Microsoft Tier 1 Applications with VMware vSphere 4

From the New York Times bestselling author and "one of the nation's most popular evangelists" (USA Today) comes straight talk and strong spiritual guidance for men—and the women who love them... AS A MAN you may often feel the pressure of fulfilling many roles in life: husband, father, son, businessman, member of the church community. Now T. D. Jakes comes to your aid with a guidebook to help you understand your own needs for emotional and spiritual support. He offers practical, sound answers to assist you in expressing your needs and having them met in healthy and wholesome ways by those you love. This is a candid, no-holds-barred look at sexuality, spirituality, and the seldom mentioned but extremely important emotions that shape success in every area of a man's life. Using examples from his own life, as well as from the lives of the thousands of men he has counseled, Jakes gives detailed advice on how to move from struggle to success, from victim to victory. AND LADIES, He-Motions is also for you. Inspirational and refreshingly honest, this is the ultimate source for women seeking to comprehend and care for the men in their lives. It helps you decode men's often baffling behavior and provides eye-opening insights for greater intimacy and healing in your relationships. HE-MOTIONS brings clarity and hope to men and helps them strengthen their relationships with themselves, with the women in their lives, and

with their Lord. It gives women the solutions they seek as they relate to the men they love. It is a book that will bring you closer together...and closer to God.

Foundation of Green IT

Understand the concepts, processes and technologies that will aid in your professional development as a new system administrator. While every information technology culture is specific to its parent organization, there are commonalities that apply to all organizations. The Accidental SysAdmin Handbook, Second Edition looks at those commonalities and provides a general introduction to critical aspects associated with system administration. It further acts to provide definitions and patterns for common computer terms and acronyms. What You Will Learn Build and manage home networking and plan more complex network environments Manage the network layer and service architectures as well as network support plans Develop a server hardware strategy and understand the physical vs. virtual server ecosystem Handle data storage, data strategies and directory services, and central account management Work with DNS, DHCP, IP v4 and IP v6 Deploy workstations and printers Manage and use antivirus and security management software Build, manage and work with intranets and Internet support services Who This Book Is For It is assumed that the reader has little to no experience in a professional information technology environment.

Campus Technology

This scenario-focused title provides concise technical guidance and insights for troubleshooting and optimizing networking with Hyper-V. Written by experienced virtualization professionals, this little book packs a lot of value into a few pages, offering a lean read with lots of real-world insights and best practices for Hyper-V networking optimization in Windows Server 2012. Focused guide extends your knowledge and capabilities with Hyper-V networking in Windows Server 2012 Shares hands-on insights from a team of Microsoft virtualization experts Provides pragmatic troubleshooting and optimization guidance from the field

Evaluation and Decision Models

Virtualization, A Beginner's Guide

This book constitutes the refereed proceedings of the 4th TPC Technology Conference, TPCTC 2012, held in Istanbul, Turkey, in August 2012. It contains 10 selected peer-reviewed papers, 2 invited talks, a report from the TPC Public Relations Committee, and a report from the workshop on Big Data Benchmarking, WBDB 2012. The papers present novel ideas and methodologies in performance

evaluation, measurement, and characterization.

VCAP5-DCD Official Cert Guide

CCNA Data Center DCICT 640-916 Official Cert Guide CCNA Data Center DCICT 640-916 Official Cert Guide from Cisco Press enables you to succeed on the exam the first time and is the only self-study resource approved by Cisco. A team of leading Cisco data center experts shares preparation hints and test-taking tips, helping you identify areas of weakness and improve both your conceptual knowledge and hands-on skills. This complete, official study package includes -- A test-preparation routine proven to help you pass the exam -- "Do I Know This Already?" guizzes, which enable you to decide how much time you need to spend on each section -- Part-ending exercises, which help you drill on key concepts you must know thoroughly -- The powerful Pearson IT Certification Practice Test software, complete with hundreds of well-reviewed, exam-realistic questions, customization options, and detailed performance reports -- Study plan suggestions and templates to help you organize and optimize your study time -- A final preparation chapter that guides you through tools and resources to help you craft your review and test-taking strategies Well regarded for its level of detail, study plans, assessment features, and challenging review questions and exercises, this official study guide helps you master the concepts and techniques that ensure your exam success. The official study guide helps you master topics on the CCNA Data

Center DCICT 640-916 exam, including --Cisco data center concepts: architectures, devices, layers, modular design, vPC, FabricPath, Cisco Nexus switches, and more --Data center unified fabric: FCoE, multihop, VIFs, FEX, and setup --Storage networking: concepts, targets, verification, connectivity, zoning, setup, and configuration -- Data center virtualization: servers, devices, and Nexus 1000V, including setup and operations -- Cisco Unified Computing: concepts, discovery, connectivity, setup, and UCSM --Data center network services: ACE load balancing, virtual context, HA, management, global/local solutions, and WAAS The CD-ROM contains more than 450 practice questions for the exam, memory table exercises and answer keys, and a study planner tool. Includes Exclusive Offer for 70% Off Premium Edition eBook and Practice Test Pearson IT Certification Practice Test minimum system requirements: Windows XP (SP3), Windows Vista (SP2), Windows 7, or Windows 8; Microsoft .NET Framework 4.0 Client; Pentium class 1GHz processor (or equivalent); 512 MB RAM; 650 MB disk space plus 50 MB for each downloaded practice exam; access to the Internet to register and download exam databases

Blade Servers and Virtualization

India: The Ancient Past

Practical Virtualization Solutions

This chapter discusses the networking requirements for a new class of integrated data center appiances that have emerged within the past few years. Conventional data centers employ a combination of servers, storage, networking, software applications, and services, which are usually combined for the first time at the customer site, and which frequently involve building custom solutions for specific jobs. Building custom systems is not a sustainable or economical approach; data center applications can take months to design and deploy, and there are ongoing issues with interoperability, support, scaling, and performance tuning to meet application requirements. Further, the provisioning and configuration of custom solutions is repetitive, manually intensive, and prone to errors. We discuss a new class of factory preintegrated systems combining servers, storage, and networking. Examples of integrated systems are discussed including offerings from Cisco, Hewlett Packard, Hitachi, Huawei, IBM, Oracle/Sun, and others.

Performance Evaluation and Benchmarking

UNIX User's Handbook

Beyond BIOS

A resource for information executives, the online version of CIO offers executive programs, research centers, general discussion forums, online information technology links, and reports on information technology issues.

Business India

This book provides an overview of modern boot firmware, including the Unified Extensible Firmware Interface (UEFI) and its associated EFI Developer Kit II (EDKII) firmware. The authors have each made significant contributions to developments in these areas. The reader will learn to use the latest developments in UEFI on modern hardware, including open source firmware and open hardware designs. The book begins with an exploration of interfaces exposed to higher-level software and operating systems, and commences to the left of the boot timeline, describing the flow of typical systems, beginning with the machine restart event. Software engineers working with UEFI will benefit greatly from this book, while specific sections of the book address topics relevant for a general audience: system architects, pre-operating-system application developers, operating system vendors (loader, kernel), independent hardware vendors (such as for plug-in adapters), and

developers of end-user applications. As a secondary audience, project technical leaders or managers may be interested in this book to get a feel for what their engineers are doing. The reader will find: An overview of UEFI and underlying Platform Initialization (PI) specifications How to create UEFI applications and drivers Workflow to design the firmware solution for a modern platform Advanced usages of UEFI firmware for security and manageability

Dataquest

Selected Topics in Performance Evaluation and Benchmarking

He-Motions

This IBM® Redbook captures some of the best practices based on field experience and details the performance gains that can be achieved by implementing the IBM System StorageTM SAN Volume Controller. This book is intended for very experienced storage, SAN, and SVC administrators and technicians. Readers are expected to have an advanced knowledge of the SVC and SAN environment, and we recommend these books as background reading: IBM System Storage SAN

Volume Controller, SG24-6423 Introduction to Storage Area Networks, SG24-5470 Using the SVC for Business Continuity, SG24-7371.

CCNA Data Center DCICT 640-916 Official Cert Guide

Migrate to a dynamic, on-demand data delivery platform "If you're looking to hit the ground running with any virtualization project, large or small, this book is going to give you the start you need, and along the way will offer you some cautionary tales that will even take some seasoned virtualization veterans by surprise." --From the foreword by Chris Wolf, Senior Analyst, Burton Group Transform your IT infrastructure into a leaner, greener datacenter with expert guidance from a pair of industry professionals. Through clear explanations, examples, and a five-step deployment plan, Virtualization: A Beginner's Guide shows you how to maximize the latest technologies from Citrix, Microsoft, and VMware. Consolidate your servers, set up virtual machines and applications, and manage virtual desktop environments. You'll also learn how to implement reliable security, monitoring, and backup procedures. Select a virtualization platform and develop rollout plans Perform pre-deployment network and workstation tests Configure virtual machines, storage devices, and workloads Set up and secure a fully virtualized and highly available server environment Manage a centralized, on-demand application delivery framework Handle volatile and persistent desktop virtualization Use hypervisors to facilitate workload delivery Implement failsafe system backup and Page 19/26

recovery strategies

Handbook of Fiber Optic Data Communication

This is the eBook edition of the The VCAP5-DCD Official Cert Guide. This eBook does not include the companion DVD with practice exam that comes with the print edition. Trust the Official Cert Guide series from VMware Press to help you learn, prepare, and practice for exam success. They are the only VMware-authorized selfstudy books and are built with the objective of providing assessment, review, and practice to help ensure you are fully prepared for your certification exam. Master VMware certification exam topics Assess your knowledge with chapter-opening guizzes Review key concepts with exam preparation tasks The VCAP5-DCD Official Cert Guide presents you with an organized test preparation routine through the use of proven series elements and techniques. "Do I Know This Already?" guizzes open each chapter and enable you to decide how much time you need to spend on each section. Exam topic lists make referencing easy. Chapter-ending exam preparation tasks help you drill on key concepts you must know thoroughly. The VCAP5-DCD Official Cert Guide focuses specifically on the objectives for the VMware Certified Advanced Professional 5 - Data Center Design exam. VMware Certified Instructor (VCI) Paul McSharry shares preparation hints and test-taking tips, helping you identify areas of weakness and improve both your conceptual knowledge and hands-on skills. Material is presented in a concise manner, focusing Page 20/26

on increasing your understanding and retention of exam topics. Well-regarded for its level of detail, assessment features, comprehensive design scenarios, and challenging review questions and exercises, this official study guide helps you master the concepts and techniques that will enable you to succeed on the exam the first time. The official study guide helps you master all the topics on the VCAP5-DCD exam, including the following: Understanding the design process and associated terminology Creating the design, information gathering, and logical design presentation Making meaningful choices in virtualization design Creating logical designs and the process to evolve them into the final physical design Comprehending project execution and the order of delivery, task validation, and project documentation Preparing for the exam with tips and strategy Reviewing the VCAP-DCD experience The VCAP5-DCD Official Cert Guide is part of a recommended learning path from VMware that includes simulation and hands-on training from authorized VMware instructors and self-study products from VMware Press. To find out more about instructor-led training, e-learning, and hands-on instruction offered worldwide, please visit www.vmware.com/training.

The HP-UX System Administration Handbook and Toolkit

"Now that virtualization has blurred the lines between networking and servers, many VMware specialists need a stronger understanding of networks than they may have gained in earlier IT roles. Networking for VMware administrators fills this Page 21/26

crucial knowledge gap. Writing for VMware professionals, Christopher Wahl and Steve Pantol illuminate the core concepts of modern networking, and show how to apply them in designing, configuring, and troubleshooting any virtualized network environment"--P. [4] of cover.

The VDI Delusion

CIO.

1. 1 Motivations Deciding is a very complex and difficult task. Some people even argue that our ability to make decisions in complex situations is the main feature that distinguishes us from animals (it is also common to say that laughing is the main difference). Nevertheless, when the task is too complex or the interests at stake are too important, it quite often happens that we do not know or we are not sure what to decide and, in many instances, we resort to a decision support technique: an informal one-we toss a coin, we ask an oracle, we visit an astrologer, we consult an expert, we think-or a formal one. Although informal decision support techniques can be of interest, in this book, we will focus on formal ones. Among the latter, we find some well-known decision support techniques: cost-benefit analysis, multiple criteria decision analysis, decision trees, . . . But there are many

other ones, sometimes not presented as decision support techniques, that help making decisions. Let us cite but a few examples. • When the director of a school must decide whether a given student will pass or fail, he usually asks each teacher to assess the merits of the student by means of a grade. The director then sums the grades and compares the result to a threshold. • When a bank must decide whether a given client will obtain a credit or not, a technique, called credit scoring, is often used.

Hpe Atp Server Solutions V4 (H

"This book comprehensively discusses design considerations for the truly energy efficient data center." Scott Davis, Chief Data Center Architect, Office of the CTO, VMware, Inc. This Book Isn't About "Evangelizing" Green It: It's About Getting Down in the Trenches and Making It Work In Foundations of Green IT, a team of leading Green IT consultants presents the detailed technical information data center professionals need to systematically identify the right improvements, implement them, maximize savings, and accurately calculate business value. Marty Poniatowski and his team present comprehensive case studies reflecting their unsurpassed Green IT experience, complete with detailed implementation diagrams and performance information. You'll find independent, detailed coverage of solutions from HP, VMware, EMC, Cisco, and other leading vendors, with optimized sample designs and realistic ROI projections. Whether you're a CIO or IT

definitive resource. Three comprehensive, start-to-finish case studies Analyze current environments, set goals, define implementation plans, and calculate ROI for: • Server and desktop consolidation and virtualization • Data center backup/recovery/archiving, including replication • Networking, including VoIP background Plus practical coverage of these Green IT topics: • Designing data centers for greater efficiency and lower power usage • Leveraging cloud computing • Consolidating Microsoft SQL Server instances • Reducing PC-related power usage and waste About CDI, the company behind this book: This book was written collaboratively by many CDI technical experts, led by Marty Poniatowski. CDI is an infrastructure services firm with practices focusing on virtualization, storage, networking, data center design, and other "green" services. It has clients in all industries, notably financial services, pharmaceuticals, and healthcare.

Business Today

This study guide helps you prepare for the HPE ATP Server Solutions V4 certification exam (HPE0-S52). Organized along the lines of exam topics and objectives, chapters can be studied independently when preparing for certification. If you already hold the HPE ATP Server Solutions V3 certification and want to acquire the HPE ATP Server Solutions V4 certification, this guide also covers the topics in the Building HPE Server Solutions delta exam (HPE0-S53).

Page 24/26

Business Week

Allyson

This book recounts the original promise of VDI (virtual desktop infrastructure) and why the reality fell short. It shows how to step back and figure out what problems we're really trying to solve, including when it makes sense to use desktop virtualization and VDI and when to stay with traditional desktops, and closes with a look at the world beyond Windows and what real steps we can take today to create the future enterprise desktop.

ROMANCE ACTION & ADVENTURE MYSTERY & THRILLER BIOGRAPHIES & HISTORY CHILDREN'S YOUNG ADULT FANTASY HISTORICAL FICTION HORROR LITERARY FICTION NON-FICTION SCIENCE FICTION