

Websphere Application Server Administration Using Jython 1st Edition By Gibson Robert A Mcgrath Arthur Kevin Bergman Noel J 2009 Hardcover

*WebSphere Application Server Administration Using Jython Microsoft Windows Server Administration Essentials Windows Server Administration Fundamentals **Ubuntu Server Administration Windows Server Administration Fundamentals Real World SQL Server Administration with Perl Linux: Powerful Server Administration Making Servers Work Learn SQL Server Administration in a Month of Lunches Windows Server 2016 Administration Fundamentals Learn SQL Server Administration in a Month of Lunches Beginning Ubuntu LTS Server Administration Practical Guide Server Administration Red Hat Enterprise Linux 6.5 Microsoft SQL Server 2008 Administration with Windows PowerShell Beginning Ubuntu Server Administration Pro Ubuntu Server Administration How to Cheat at Windows System Administration Using Command Line Scripts Sybase 15.0 Replication Server Administration Linux System Administration Microsoft Windows Server Administration Essentials Linux Samba Server Administration Pro Ubuntu Server Administration Essential Mac OS X Panther Server***

Administration **An Introduction to Linux Server Administration** Linux System Administration
Black Book **BEA WebLogic 7 Server Administration** **Siebel Server Administration** **Windows**
Command Line Administration **Instant Reference 98-365: Windows Server Administration**
Fundamentals, B&N Renting e-Bk **MCSE: Exchange 2000 Server Administration Study**
Guide Web Server Administration: The Personal Trainer for IIS 7.0 and IIS 7.5 Special Edition Using
Microsoft .NET Enterprise Servers CentOS Quick Start Guide Professional Microsoft SQL Server
2014 Administration Mastering Linux Administration Web Server Administration MCA Windows
Server Hybrid Administrator Complete Study Guide Windows Server 2016 Administration
Fundamentals **Special Edition Using Filemaker 8** Mastering Windows Group Policy

When people should go to the books stores, search introduction by shop, shelf by shelf, it is in fact problematic. This is why we give the ebook compilations in this website. It will certainly ease you to see guide **Websphere Application Server Administration Using Jython 1st Edition By Gibson Robert A Mcgrath Arthur Kevin Bergman Noel J 2009 Hardcover** as you such as.

By searching the title, publisher, or authors of guide you in point of fact want, you can discover them rapidly. In the house, workplace, or perhaps in your method can be every best place within net connections. If you aspire to download and install the Websphere Application Server Administration Using Jython 1st Edition By Gibson Robert A Mcgrath Arthur Kevin Bergman Noel J 2009 Hardcover, it is categorically simple then, past currently we extend the connect to buy and create bargains to download and install Websphere Application Server Administration Using Jython 1st Edition By Gibson Robert A Mcgrath Arthur Kevin Bergman Noel J 2009 Hardcover thus simple!

Professional Microsoft SQL Server 2014 Administration

Dec 29 2019 Learn to take advantage of the opportunities offered by SQL Server 2014 Microsoft's SQL Server 2014 update means big changes for database administrators, and you need to get up to speed quickly because your methods, workflow, and favorite techniques will be different from here on out. The update's enhanced support of large-scale enterprise databases and significant price advantage mean that SQL Server 2014 will become even more widely adopted across the industry. The update includes new backup and recovery tools, new

AlwaysOn features, and enhanced cloud capabilities. In-memory OLTP, Buffer Pool Extensions for SSDs, and a new Cardinality Estimator can improve functionality and smooth out the workflow, but only if you understand their full capabilities. Professional Microsoft SQL Server 2014 is your comprehensive guide to working with the new environment. Authors Adam Jorgensen, Bradley Ball, Ross LoForte, Steven Wort, and Brian Knight are the dream team of the SQL Server community, and they put their expertise to work guiding you through the changes. Improve oversight with better management and monitoring

Protect your work with enhanced security features Upgrade performance tuning, scaling, replication, and clustering Learn new options for backup and recovery Professional Microsoft SQL Server 2014 includes a companion website with sample code and efficient automation utilities, plus a host of tips, tricks, and workarounds that will make your job as a DBA or database architect much easier. Stop getting frustrated with administrative issues and start taking control. Professional Microsoft SQL Server 2014 is your roadmap to mastering the update and creating solutions that work. Mastering Windows Group

Policy Jun 22 2019 Improve and reimagine your organization's security stance, desktop standards, and server administration with centralized management via Group Policy. Key Features Explore advanced filtering techniques for Group Policy Objects Interact with Group Policy through GPMC and PowerShell Practical guide covering the daily and advanced administration of group policy Book Description This book begins with a discussion of the core material any administrator needs to know in order to start working with Group Policy. Moving on, we will also walk through the process of building a lab environment to start testing

Group Policy today. Next we will explore the Group Policy Management Console (GPMC) and start using the powerful features available for us within that interface. Once you are well versed with using GPMC, you will learn to perform and manage the traditional core tasks inside Group Policy. Included in the book are many examples and walk-throughs of the different filtering options available for the application of Group Policy settings, as this is the real power that Group Policy holds within your network. You will also learn how you can use Group Policy to secure your Active Directory environment, and also understand how Group Policy

preferences are different than policies, with the help of real-world examples. Finally we will spend some time on maintenance and troubleshooting common Group Policy-related issues so that you, as a directory administrator, will understand the diagnosing process for policy settings. By the end of the book, you will be able to jump right in and use Group Policy to its full potential. What you will learn Become familiar with the Group Policy Management Console Create, link, and filter new policies Secure your users and devices using Group Policy Maintain and troubleshoot Group

PolicyAdminister Group Policy via PowerShellControl your Active Directory environment efficiently with Group Policy settings Who this book is for If you are an IT professional who works with Windows Servers or are interested in an Active Directory environment then this book is for you. General knowledge of Microsoft Windows, how Windows Server fits into an enterprise's infrastructure and also some existing knowledge of an Active Directory domain environment is expected.

Sybase 15.0 Replication Server Administration May 14 2021 Sybase 15 Replication Server Administration addresses the needs of a wide

range of database professionals, explaining to both beginners and experts how to administer Sybase's newest Replication Server release. This book examines all the knowledge, background information, and conceptual frameworks needed in order to get started on installing and administering Sybase Replication Server, and explores the world of contemporary cross-platform compatible Sybase Replication Server administration. Learn how to replicate business-critical data; configure database connections and routes; manage replicated tables, stored procedures, and subscriptions; set up a warm

standby system; monitor replication performance and tune the database system; provide up-to-the-minute high availability of data; recover from failures and prevent data loss; troubleshoot the replication system.

[Mastering Linux](#)

[Administration](#) Nov 27 2019 Develop advanced skills for working with Linux systems on-premises and in the cloud Key FeaturesBecome proficient in everyday Linux administration tasks by mastering the Linux command line and using automationWork with the Linux filesystem, packages, users, processes, and daemonsDeploy Linux to the cloud with AWS, Azure, and KubernetesBook

Description Linux plays a significant role in modern data center management and provides great versatility in deploying and managing your workloads on-premises and in the cloud. This book covers the important topics you need to know about for your everyday Linux administration tasks. The book starts by helping you understand the Linux command line and how to work with files, packages, and filesystems. You'll then begin administering network services and hardening security, and learn about cloud computing, containers, and orchestration. Once you've learned how to work with the command line, you'll explore the essential

Linux commands for managing users, processes, and daemons and discover how to secure your Linux environment using application security frameworks and firewall managers. As you advance through the chapters, you'll work with containers, hypervisors, virtual machines, Ansible, and Kubernetes. You'll also learn how to deploy Linux to the cloud using AWS and Azure. By the end of this Linux book, you'll be well-versed with Linux and have mastered everyday administrative tasks using workflows spanning from on-premises to the cloud. If you also find yourself adopting DevOps practices in the process, we'll consider our

mission accomplished. What you will learn Understand how Linux works and learn basic to advanced Linux administration skills Explore the most widely used commands for managing the Linux filesystem, network, security, and more Get to grips with different networking and messaging protocols Find out how Linux security works and how to configure SELinux, AppArmor, and Linux iptables Work with virtual machines and containers and understand container orchestration with Kubernetes Work with containerized workflows using Docker and Kubernetes Automate your configuration management

workloads with AnsibleWho this book is for If you are a Linux administrator who wants to understand the fundamentals and as well as modern concepts of Linux system administration, this book is for you. Windows System Administrators looking to extend their knowledge to the Linux OS will also benefit from this book.

How to Cheat at Windows System Administration Using Command Line Scripts Jun 14 2021 How to Cheat at Windows Systems Administrators using Command Line Scripts teaches system administrators hundreds of powerful, time-saving tips for automating daily system administration tasks

using Windows command line scripts. With every new version of Windows, Microsoft is trying to ease the administration jobs by adding more and more layers of graphical user interface (GUI) or configuration wizards (dialog boxes). While these 'wizards' are interactive and make the administrator's job easier, they are not always the most convenient and efficient way to accomplish the everyday administration tasks. These wizards are time consuming and, at times, may seem a bit confusing. The purpose of the book is to teach administrators how to use command-line scripts to complete everyday administration jobs, solve

recurring network problems and at the same time improve their efficiency. Provides system administrators with hundreds of tips, tricks, and scripts to complete administration tasks more quickly and efficiently. No direct competition for a core tool for Windows administrators. Builds on success of other books in the series including How to Cheat at Managing Windows Small Business Server 2003 and How to Cheat at Managing Microsoft Operations Manager 2005.

[Web Server Administration: The Personal Trainer for IIS 7.0 and IIS 7.5](#) Mar 31 2020 Learning Web server

administration doesn't have to be a frustrating experience, you can learn everything you need to manage IIS effectively by reading this book. To learn how to manage IIS, you need practical hands-on advice from an expert who has years of experience working with IIS. William Stanek is such an expert. By reading this book and working step by step through the essential tasks discussed, you can learn to: Install Web and application servers, Enable and configure remote administration, Perform administration using the command-line and Windows PowerShell, Configure Web sites, servers, and virtual directories, Manage the global

IIS configuration settings, Customize Web content, HTTP headers, and error messages, Use included files, custom file types, and caching, Set up logging and track usage statistics. This book is designed for anyone who wants to learn how to manage IIS, including those who manage or support computers running Windows Server 2008 and Windows Server 2008 R2. Inside, you'll find comprehensive overviews, step-by-step procedures, frequently used tasks, documented examples, and much more. One of the goals is to keep the content so concise that the book remains compact and easy to navigate while at the same time ensuring that

the book is packed with as much information as possible--making it a valuable resource."

98-365: Windows Server Administration Fundamentals, B&N Renting

e-Bk Jun 02 2020 Students who are beginning studies in technology need a strong foundation in the basics before moving on to more advanced technology courses and certification programs. The Microsoft Technology Associate (MTA) is a new and innovative certification track designed to provide a pathway for future success in technology courses and careers. The MTA program curriculum helps instructors teach and validate fundamental technology concepts and

provides students with a foundation for their careers as well as the confidence they need to succeed in advanced studies. Through the use of MOAC MTA titles you can help ensure your students future success in and out of the classroom. Server fundamentals such as managing Windows Servers (including virtualization) and storage, along with monitoring and troubleshooting servers are included. It also covers such topics as essential naming, directory, and print services. Students also learn of popular Windows Network Services and Applications.

Windows Server Administration

Fundamentals Jun 26 2022
Did you know, 91% of hiring managers consider certification as part of their hiring requirements? IT Professionals who are new to the industry need a strong foundational understanding of the fundamentals before moving on towards more challenging technology certifications. This book covers everything you need to know about understanding how to manage windows servers and storage along with monitoring and troubleshooting servers as well. Written to the Windows Server Administration Fundamentals MTA Certification, it is a recommended entry point into

IT certification. This book covers the basics of Windows Server Administration. Each chapter closes with a quiz to make sure you can practice exam questions and test your knowledge before moving to the next section. We start by discussing what a server is and does by providing an in-depth overview including installation of Windows Server 2016. There are sections dedicated to the following: Performing configurations and managing your Windows Server, by configuring your IP address settings and managing devices and device drivers. Managing your storage, by identifying storage technologies, understanding disk structure,

and using disk management tools. Monitoring and troubleshooting servers, by managing information technology, and understanding performance, backups and performing server repair. Overview of popular Windows network services and applications, like understanding remote access, server virtualization, and introducing remote administration. IT Professionals looking to understand more about Windows Server Administration will gain the knowledge to effectively install and manage a Windows Server including basic troubleshooting. Thanks to some troubleshooting tools and

tools it will be easier to apply the skills in real world situations and feel confident when taking the certification. *MCA Windows Server Hybrid Administrator Complete Study Guide* Sep 25 2019 "Next generation" Microsoft Windows Server 2022 certification! Complete Study Guide helps you prepare with confidence to earn this NEW certification and step into an admin job role! MCA Microsoft Certified Associate Windows Server Hybrid Administrator Complete Study Guide: Exam AZ-800 and Exam AZ-801 is your one-stop resource to help you prepare for--and pass--the required exams for this NEW certification. Exams cover

Windows Server 2022. Candidates for the certification administer core and advanced Windows Server workloads and services using on-premises, hybrid, and cloud technologies. You should have expertise in implementing and managing on-premises and hybrid solutions, such as identity, management, compute, networking, and storage. They are also experts at performing tasks related to security, migration, monitoring, high availability, troubleshooting, and disaster recovery. These professionals use administrative tools and technologies, including Windows Admin Center, PowerShell, Azure Arc, and

IaaS virtual machine administration. They also work with Azure Automation Update Management, Microsoft Defender for Identity, Azure Security Center, Azure Migrate, and Azure Monitor. You also get access to Sybex's superior interactive online learning environment and test bank, providing hundreds of practice questions, flashcards, and a glossary. Use the study tools to assess your knowledge and review the practice questions before taking the exams so that on test day you'll be ready to pass them!

Real World SQL Server Administration with Perl
May 26 2022 "SQL Server Administration with Perl"

consists of a series of scenarios covering a wide range of SQL Server administrative topics. These are real-world scenarios that you hear DBAs discussing on the SQL Server forums and newsgroups—scenarios that DBAs run into in their day-to-day development or production environments. Readers will walk away from this book with two things: a DBA toolkit with well over 150 Perl scripts and problem-solving techniques they can apply to create even more tools for attacking other SQL Server administrative problems.

MCSE: Exchange 2000 Server Administration Study Guide May 02 2020 Here's the book you need to prepare for

Exam 70-224, Installing, Configuring, and Administering Microsoft Exchange 2000 Server: Full coverage of every exam objective—all the information you need to know Practical information on installing, configuring, and administering Exchange 2000 Server Hundreds of challenging review questions, in the book and on the CD Leading-edge exam preparation software, including a testing engine, simulation software, and electronic flashcards Authoritative coverage of all exam objectives, including: Installing and upgrading Exchange 2000 Server Configuring Exchange 2000 Server Managing recipient

objects Monitoring and managing messaging connectivity Managing Exchange 2000 Server growth Restoring system functionality and user data Note: CD-ROM/DVD and other supplementary materials are not included as part of eBook file.

CentOS Quick Start Guide Jan 28 2020 A concise walk-through of CentOS 7, starting from installation to securing it's environment. Key FeaturesNo previous Linux environment experience needed for reading this bookGet comfortable with a popular and stable Red Hat Enterprise Linux distributionMost of the

command line based concepts are explained with graphicsBook Description Linux kernel development has been the worlds largest collaborative project to date. With this practical guide, you will learn Linux through one of its most popular and stable distributions. This book will introduce you to essential Linux skills using CentOS 7. It describes how a Linux system is organized, and will introduce you to key command-line concepts you can practice on your own. It will guide you in performing basic system administration tasks and day-to-day operations in a Linux environment. You will learn core system administration

skills for managing a system running CentOS 7 or a similar operating system, such as RHEL 7, Scientific Linux, and Oracle Linux. You will be able to perform installation, establish network connectivity and user and process management, modify file permissions, manage text files using the command line, and implement basic security administration after covering this book. By the end of this book, you will have a solid understanding of working with Linux using the command line. What you will learnUnderstand file system hierarchy and essential command-line skillsUse Vi editor, I/O redirections and how to work

with common text manipulating tools Create, delete, modify user accounts and manage passwords and their aging policy Manage file ownership, permissions, and ACL Execute process management and monitoring on the command line Validate and manage network configuration using nmcli Manage remote logins using SSH and file transfer using SCP and Rsync Understand system logging, how to control system services with systemd and systemctl, and manage firewall Who this book is for Any individual who wants to learn how to use Linux as server or desktop in his environment. Whether you are

a developer, budding system administrator, or tech lover with no previous Linux administration background, you will be able to start your journey in Linux using CentOS 7 with this book.
Windows Server 2016 Administration Fundamentals
Aug 24 2019 Manage and administer your environment with ease About This Book Get your hands on learning the fundamentals to managing and administering Windows Server 2016. A step-by-step guide that will help you develop necessary skills and knowledge to manage an enterprise environment. Learn to implement strong networking and security practices into your

Windows Server environment. Who This Book Is For If you are a System administrator or an IT professional interested in configuring and deploying Windows Server 2016 then, this book is for you. This book will also help readers clear the MTA: Windows Server Administration Fundamentals: 98-365 exam. What You Will Learn Become familiar with Windows Server OS concepts Learn how to install Windows Server 2016 Learn how to install device drivers and run services in Windows Server 2016 Learn how to add and install roles in Windows Server 2016 Learn how to apply GPO to your Windows Server 2016 environment Learn how to

tune, maintain, update, and troubleshoot Windows Server 2016 Prepare for the MTA 98-365 exam In Detail Windows Server 2016 is the server operating system developed by Microsoft as part of the Windows NT family of operating systems, developed concurrently with Windows 10. This book is designed to get you started with Windows Server 2016. It will prepare you for your MTA 98-365 exam. With step-by-step instructions driven by targeted, easy-to-understand graphics, you will be able to understand the roles, features, functions, and quirks of Windows Server 2016. The book begins with the basics of Windows Server 2016, which

includes the installation process and basic configuration. You will then move on to roles and features such as Active Directory, Hyper-V, Remote Access, Storage, and Printer. With the help of real-world examples, you will get to grips with the fundamentals of Windows Server 2016, which will help you solve difficult tasks the easy way. Later, the book also shows you maintenance and troubleshooting tasks, where with the help of best practices you will be able to manage Windows Server 2016 with ease. Each chapter ends with a questionnaire to ensure you make the best use of the content provided. By the end of

this book, you will have the knowledge required to administer and manage Windows Server environments. Style and approach With step-by-step instructions driven by targeted, easy-to-understand graphics, this book explains and shows you how to use the roles and features, functions, and quirks of the Windows Server 2016. The chapters are presented in a step by step format accompanied by graphics wherever applicable. *Practical Guide Server Administration Red Hat Enterprise Linux 6.5* Oct 19 2021 This book talks about a quick guide to become Linux System Administrator using Red Hat Enterprise Linux

Server, a Linux distro made by Red Hat, Inc. This book talks Linux discussions from basic to intermediate & completed with two case studies. This book has 7 chapter, there are: Chapter 1: Red Hat Enterprise Linux 6.5 64 Bit InstallationChapter 2: Linux Directory, Commands & Basic System AdministrationChapter 3: Software ManagementChapter 4: Linux Computer NetworkChapter 5: Building Web Server, Repository Server & Database ServerChapter 6: Case Study 1: Proxy Server MonitoringChapter 7: Case Study 2: System Monitoring
Linux: Powerful Server Administration Apr 24 2022
Get hands-on recipes to make

the most of Ubuntu Server, CentOS 7 Linux Server and RHEL 7 Server About This Book Get Linux servers up and running in seconds, In-depth guide to explore new features and solutions in server administration Maintain performance and security of your server solution by deploying expert configuration advice Who This Book Is For This Learning Path is intended for system administrators with a basic understanding of Linux operating systems and written with the novice-to-intermediate Linux user in mind. To get the most of this Learning Path, you should have a working knowledge of basic system administration and

management tools. What You Will Learn Set up high performance, scalable, and fault-tolerant back ends with web and database servers Facilitate team communication with a real-time chat service and collaboration tools Monitor, manage and develop your server's file system to maintain a stable performance Gain best practice methods on sharing files and resources through a network Install and configure common standard services such as web, mail, FTP, database and domain name server technologies Create kickstart scripts to automatically deploy RHEL 7 systems Use Orchestration and configuration management

tools to manage your environment In Detail Linux servers are frequently selected over other server operating systems for their stability, security and flexibility advantages. This Learning Path will teach you how to get up and running with three of the most popular Linux server distros: Ubuntu Server, CentOS 7 Server, and RHEL 7 Server. We will begin with the Ubuntu Server and show you how to make the most of Ubuntu's advanced functionalities. Moving on, we will provide you with all the knowledge that will give you access to the inner workings of the latest CentOS version 7. Finally, touching RHEL 7, we will provide you

with solutions to common RHEL 7 Server challenges. This Learning Path combines some of the best that Packt has to offer in one complete, curated package. It includes content from the following Packt products: 1) Ubuntu Server Cookbook 2) CentOS 7 Linux Server Cookbook, Second Edition 3) Red Hat Enterprise Linux Server Cookbook Style and approach This easy-to-follow practical guide contains hands on examples and solutions to real world administration problems and problems faced when building your RHEL 7 system from scratch using orchestration tools.

Pro Ubuntu Server

Administration Jan 10 2021
Pro Ubuntu Server Administration teaches you advanced Ubuntu system building. After reading this book, you will be able to manage anything from simple file servers to multiple virtual servers to high-availability clusters. This is the capstone volume of the Apress Ubuntu trilogy that includes Beginning Ubuntu Linux, Third Edition and Beginning Ubuntu Server LTS Administration: From Novice to Professional, Second Edition. You will be able to make Ubuntu technology shine in a Fortune 500 environment and let Ubuntu server become the backbone of your infrastructure. Topics covered

include Performance monitoring and optimization High-availability clustering Advanced Lightweight Directory Access Protocol (LDAP) integrated networking Linux System Administration Apr 12 2021 "Most Indispensable Linux Book" - -2001 Linux Journal Readers Choice Awards Authoritative Answers to All Your Linux Questions You can rely on the fully updated second edition of Linux System Administration for answers to all your questions about installing, configuring, and administering Linux. Written by two Linux experts, this book teaches you, step-by-step, all the standard and advanced techniques you

need to know to set up and maintain a secure, effective Linux environment. Scores of clear, consistent examples illustrate these techniques in detail--so you stay on track and accomplish all your goals. Coverage includes: * Installing a Linux server * Setting up and maintaining user and group accounts * Setting up Linux system security * Sharing files using Samba and NFS * Implementing a backup strategy * Troubleshooting common Linux problems * Setting up the X Window System * Setting up TCP/IP and connecting to the Internet * Setting up a mail server * Maintaining filesystems and partitions * Configuring

printers * Improving system performance * Writing shell scripts * Using Webmin for cross-distribution GUI administration The Craig Hunt Linux Library The Craig Hunt Linux Library provides in-depth, advanced coverage of the key topics for Linux administrators. Topics include Samba, Network Servers, DNS Server Administration, Apache, Security, and Sendmail. Each book in the series is either written by or meticulously reviewed by Craig Hunt to ensure the highest quality and most complete coverage for networking professionals working specifically in Linux environments. Linux System Administration

Black Book Oct 07 2020 This book provides immediate solutions to the most common Linux installation and configuration tasks. It expertly explains the complexities of upgrading an existing Linux installation and rebuilding from source. It covers the use of the most common major Linux servers and utilities, including Apache, Sendmail, majordomo, DHCP, Samba, ISC BIND, and Coda. It also presents strong coverage of kernel configuration, networking, system security, Internet services, LAN services, file systems, and much more.

Windows Command Line Administration Instant Reference Jul 04 2020 The

perfect companion to any book on Windows Server 2008 or Windows 7, and the quickest way to access critical information Focusing just on the essentials of command-line interface (CLI), Windows Command-Line Administration Instant Reference easily shows how to quickly perform day-to-day tasks of Windows administration without ever touching the graphical user interface (GUI). Specifically designed for busy administrators, Windows Command-Line Administration Instant Reference replaces many tedious GUI steps with just one command at the command-line, while concise, easy to access answers provide

solutions on the spot. Provides practical examples, step-by-step instructions, and contextual information Quick-reference style delivers the commands needed for managing data and the network; working with Active Directory; performing diagnostics and maintenance; and, creating batch files and scripts Covers administration for Windows Server 2008 Server Core, Windows Server 2008 (including R2), and Windows 7 Administrators can get more done in less time with CLI than they can with the standard GUI. Compact enough to keep on hand at all times, Windows Command-Line Administration Instant

Reference provides administrators with a convenient, fast and simple way to use CLI.

Linux Samba Server

Administration Feb 08 2021

Authoritative Answers to All Your Samba Questions Linux Samba Server Administration is the most complete, most advanced guide to Samba you'll find anywhere. Written by a leading Linux expert, this book teaches you, step-by-step, all the standard and advanced Samba techniques you'll need to make Linux and UNIX machines operate seamlessly as part of your Windows network. Throughout, scores of clear, consistent examples illustrate these techniques in

detail—so you stay on track and accomplish all your goals.

Coverage includes: Installing Samba Setting up file sharing Setting up printer sharing Using Samba as a client Setting up a working user authentication system Using automation to expand Samba's capabilities Setting up Samba as a domain controller Configuring NetBIOS name server functions Configuring Samba for optimal interoperation with other servers Managing user accounts Optimizing Samba for maximum speed Securing Samba against intrusion Using Samba as a backup server Troubleshooting Samba Configuring Samba to work

with a variety of client OSs About the Library The Craig Hunt Linux Library is an eight-book set that provides in-depth, advanced coverage of the key topics for Linux administrators. Topics include Samba, System Administration, Sendmail, Apache, NFS and Automounter, and Linux Security. Each book in the library is either written by or meticulously reviewed by Craig Hunt to ensure the highest quality and most complete coverage of networking professionals working specifically in Linux environments.

Siebel Server

Administration Aug 05 2020

Pro Ubuntu Server

Administration Jul 16 2021 Pro

Ubuntu Server Administration teaches you advanced Ubuntu system building. After reading this book, you will be able to manage anything from simple file servers to multiple virtual servers to high-availability clusters. This is the capstone volume of the Apress Ubuntu trilogy that includes Beginning Ubuntu Linux, Third Edition and Beginning Ubuntu Server LTS Administration: From Novice to Professional, Second Edition. You will be able to make Ubuntu technology shine in a Fortune 500 environment and let Ubuntu server become the backbone of your infrastructure. Topics covered include Performance monitoring and optimization

High-availability clustering
Advanced Lightweight Directory Access Protocol (LDAP) integrated networking
Microsoft SQL Server 2008 Administration with Windows PowerShell Sep 17 2021 The definitive guide to automating SQL Server administration with Powershell scripts If you're a SQL Server database administrator, this book will make your life easier. Windows PowerShell is an administrative scripting tool that allows you to automate many tasks you're probably currently doing by hand. This nuts-and-bolts guide shows you how to create Windows PowerShell scripts to administer almost every aspect

of SQL Server. You'll get a thorough introduction to PowerShell basics and all the PowerShell components that have been integrated into SQL Server 2008, as well as actual administration tasks. The book provides complete scripts that have been tested and proven, saving you hours of effort. The new release of Microsoft SQL Server 2008 now includes Windows PowerShell, allowing administrators of large-scale enterprise databases to automate many tasks SQL Server 2008 Administration with Windows PowerShell introduces you to PowerShell, covering its components in detail as well as providing basic instruction in using

scripts to administer the database The book includes numerous examples of SQL tasks that have been automated and also provides completed scripts that you can put to use immediately The Companion Web site includes complete code scripts If you're a database administrator, the scripts and techniques in SQL Server 2008 Administration with Windows PowerShell will save you hours of effort.

BEA WebLogic 7 Server Administration Sep 05 2020 Get more out of your e-business applications by using the leading Web and wireless applications server and this comprehensive guide. This book will show you step-by-step

how to run and maintain BEA WebLogic Server and customize it to meet the individual needs of your business. Written by experienced WebLogic trainers, this detailed guide offers thorough coverage of everything from installation and workload management to troubleshooting -- and much more.

Essential Mac OS X Panther Server Administration Dec 09 2020 From the command line to Apple's graphical tools, this book uses a thorough, fundamental approach that leads readers to mastery of every aspect of the server. Full of much-needed insight, clear explanations, troubleshooting

tips, and security information in every chapter, the book shows system administrators how to utilize the software's capabilities and features for their individual needs. Some of the topics covered in detail include: Installation Deployment Server management Directory services Web application services System interaction Data gathering Stress planning This comprehensive guide also takes the time to carefully highlight and analyze the differences between Mac OS X and the other server platforms. Whether you're a seasoned Unix or Windows administrator or a long-time Mac professional, Essential Mac OS X Panther

Server Administration provides you with the depth you're seeking to maximize the potential of your Mac OS X Panther Server.

Learn SQL Server

Administration in a Month of Lunches Dec 21 2021 Summary

Learn SQL Server

Administration in a Month of Lunches is the perfect way to get started with SQL Server operations, including maintenance, backup and recovery, high availability, and performance monitoring. In about an hour a day over a month, you'll learn exactly what you can do, and what you shouldn't touch. Most importantly, you'll learn the day-to-day tasks and

techniques you need to keep SQL Server humming along smoothly. Purchase of the print book includes a free eBook in PDF, Kindle, and ePub formats from Manning Publications.

About the Book Microsoft SQL Server is used by millions of businesses, ranging in size from Fortune 500s to small shops worldwide. Whether you're just getting started as a DBA, supporting a SQL Server-driven application, or you've been drafted by your office as the SQL Server admin, you do not need a thousand-page book to get up and running. Learn SQL Server Administration in a Month of Lunches is the perfect way to get started with SQL Server. This concise, easy-

to-read book skips academic introductions and teaches you day-to-day techniques for maintenance, backup and recovery, performance monitoring, and more. Each of the 21 short lessons gives you practical takeaways you'll use over and over. What's Inside Master the basics—indexes, logins, backup, recovery ... and more Learn what you can and cannot do when supporting a third-party application Monitor and improve performance Written by expert trainer and bestselling author Don Jones Accessible to readers of any level of experience, the book covers techniques for all versions of SQLServer 2005-2014. About the Author

Don Jones is a Microsoft MVP, speaker, and trainer. He is the creator of the Month of Lunches series and author of over 50 books on PowerShell, IIS, Active Directory, SCCM, SQL Server, and more. Table of Contents Before you begin Server assessment and configuration T-SQL crash course Managing databases Backup and recovery Authentication: who are you? Authorization: what are you allowed to do? Accounting: what did you do? Analyzing indexes Maintaining indexes Tuning index designs Reading query execution plans Block and deadlock analysis Automating management with SQL Server Agent Multiserver

management Windows PowerShell and SQL Server Using Extended Events Monitoring and analyzing performance Options for high availability Virtualizing SQL Server Moving, migrating, and upgrading databases SQL Server performance checklist Never the end *Beginning Ubuntu LTS Server Administration* Nov 19 2021 *Beginning Ubuntu LTS Server Administration, Second Edition* is the touchstone companion book for anyone implementing Ubuntu LTS Server. Author Sander van Vugt introduces the most recent server edition of Ubuntu Linux, the most popular Linux distribution, to power users, system

administrators, and programmers and demonstrates the power and flexibility that the Hardy-Heron Ubuntu Server Long Term Support Edition offers for small networks and corporate systems alike. This book covers: Installing and configuring Ubuntu to ensure secure installations Virtual Ubuntu Full network and web services management [Windows Server 2016 Administration Fundamentals](#) Jan 22 2022 Manage and administer your environment with ease About This Book* Get your hands on learning the fundamentals to managing and administering Windows Server 2016.* A step-by-step guide

that will help you develop necessary skills and knowledge to manage an enterprise environment.* Learn to implement strong networking and security practices into your Windows Server environment. Who This Book Is For If you are a System administrator or an IT professional interested in configuring and deploying Windows Server 2016 then, this book is for you. This book will also help readers clear the MTA: Windows Server Administration Fundamentals: 98-365 exam. What You Will Learn* Become familiar with Windows Server OS concepts* Learn how to install Windows Server 2016* Learn how to

install device drivers and run services in Windows Server 2016* Learn how to add and install roles in Windows Server 2016* Learn how to apply GPO to your Windows Server 2016 environment* Learn how to tune, maintain, update, and troubleshoot Windows Server 2016* Prepare for the MTA 98-365 exam In Detail Windows Server 2016 is the server operating system developed by Microsoft as part of the Windows NT family of operating systems, developed concurrently with Windows 10. This book is designed to get you started with Windows Server 2016. It will prepare you for your MTA 98-365 exam. With step-by-step instructions

driven by targeted, easy-to-understand graphics, you will be able to understand the roles, features, functions, and quirks of Windows Server 2016. The book begins with the basics of Windows Server 2016, which includes the installation process and basic configuration. You will then move on to roles and features such as Active Directory, Hyper-V, Remote Access, Storage, and Printer. With the help of real-world examples, you will get to grips with the fundamentals of Windows Server 2016, which will help you solve difficult tasks the easy way. Later, the book also shows you maintenance and troubleshooting tasks, where

with the help of best practices you will be able to manage Windows Server 2016 with ease. Each chapter ends with a questionnaire to ensure you make the best use of the content provided. By the end of this book, you will have the knowledge required to administer and manage Windows Server environments. Style and approach With step-by-step instructions driven by targeted, easy-to-understand graphics, this book explains and shows you how to use the roles and features, functions, and quirks of the Windows Server 2016. The chapters are presented in a step by step format accompanied by graphics

wherever applicable. Microsoft Windows Server Administration Essentials Mar 12 2021 The core concepts and technologies you need to administer a Windows Server OS Administering a Windows operating system (OS) can be a difficult topic to grasp, particularly if you are new to the field of IT. This full-color resource serves as an approachable introduction to understanding how to install a server, the various roles of a server, and how server performance and maintenance impacts a network. With a special focus placed on the new Microsoft Technology Associate (MTA) certificate, the straightforward, easy-to-

understand tone is ideal for anyone new to computer administration looking to enter the IT field. Each chapter offers a clear and concise look at the core Windows administration concepts you need to know to gain an understanding of these difficult topics. Offers a clear, no-nonsense approach to administering a Windows operating system and presents it in such a way that IT beginners will confidently comprehend the subject matter. Targets the MTA 98-365 exam by covering Windows Server installation, server roles, storage, and active directory infrastructure. Provides you with a solid

foundation of various networking topics so that you can gain a strong understanding of Windows Server administration concepts. Includes review questions and suggested labs to further enhance your learning process. With this book by your side, you will be armed with the core concepts and technologies needed to administer a Windows Server operating system.

[Web Server Administration](#) Oct 26 2019 Web Server Administration offers a comprehensive overview of the tools and techniques needed to succeed as a Web Server Administrator as well as the tasks they are expected to

perform. This text provides an introduction to the basics of this job role, covers server installation, and then moves on to the installation, configuration, and administration of Web servers. This text covers all topics for both Linux and a Microsoft Windows server environments. Work with Microsoft Windows 2000 Server and Windows Server 2003, Red Hat Linux, Internet Information Services (IIS), Apache Web server, Microsoft SQL Server, MySQL, Microsoft Exchange 2000 Server, sendmail, and more.

Important Notice: Media content referenced within the product description or the product text may not be

available in the ebook version.

Special Edition Using FileMaker 8 Jul 24 2019 If you're looking for the inside scoop on the latest version of FileMaker, you've come to the right place. Authors Scott Love and Steve Lane are FileMaker experts who were involved in the development of FileMaker 8, and they bring that knowledge to you in Special Edition Using FileMaker 8. Frequent tips, case studies, and thorough examples show you how to avoid mistakes and save time in developing databases with FileMaker 8. This is the comprehensive reference that every database developer needs on their shelf.

Beginning Ubuntu Server

Administration Aug 17 2021
This book guides you through all of the key configuration and administration tasks you'll need to know to quickly deploy and manage the Ubuntu Server distribution. Whether you're interested in adopting Ubuntu within a Fortune 500 environment or just want to use Ubuntu to manage your home network, this book is your go-to guide to using the distribution securely for a wide variety of network services. Topics include file, print, web, and FTP management, command-line tips and tricks, automated installation, configuration and deployment processes, and kernel management.

Making Servers Work Mar 24

2022 This book highlights practical sysadmin skills, common architectures that you'll encounter, and best practices that apply to automating and running systems at any scale, from one laptop or server to 1,000 or more. It is intended to help orient you within the discipline, and hopefully encourages you to learn more about system administration.

Ubuntu Server

Administration Jul 28 2022
Administer Ubuntu Server in the Enterprise Realize a dynamic, stable, and secure Ubuntu Server environment with expert guidance, tips, and techniques from a Linux professional. Ubuntu Server

Administration covers every facet of system management--from users and file systems to performance tuning and troubleshooting. Learn how to automate installation using Kickstart, set up print and Web servers, configure and secure networks and TCP/IP ports, and implement Linux virtualization. You'll also get details on sharing resources via NFS and Samba, protecting your system, and customizing the Linux kernel. Install Ubuntu Server Edition in a production environment Use administrative commands, secure with the PolicyKit, and customize permissions with ACLs Configure filesystems in partitions, logical volumes, and

RAID arrays. Configure secure remote administration using the Secure Shell and Landscape Manage updates and configure local repository mirrors Control users with quotas, PAMs, and authentication databases Build Web servers using Apache, MySQL, and PHP Handle security with AppArmor, Kerberos, iptables-based firewalls, and TCP Wrappers Virtualize your system using VMware, Virtualbox, and KVM Covers Ubuntu 8.04 (LTS) Windows Server Administration Fundamentals Aug 29 2022 Did you know, 91% of hiring managers consider certification as part of their hiring requirements? IT Professionals

who are new to the industry need a strong foundational understanding of the fundamentals before moving on towards more challenging technology certifications. This book covers everything you need to know about understanding how to manage windows servers and storage along with monitoring and troubleshooting servers as well. Written to the Windows Server Administration Fundamentals MTA Certification, it is a recommended entry point into IT certification. This book covers the basics of Windows Server Administration. Each chapter closes with a quiz to make sure you can practice

exam questions and test your knowledge before moving to the next section. We start by discussing what a server is and does by providing an in-depth overview including installation of Windows Server 2016. There are sections dedicated to the following: Performing configurations and managing your Windows Server, by configuring your IP address settings and managing devices and device drivers. Managing your storage, by identifying storage technologies, understanding disk structure, and using disk management tools. Monitoring and troubleshooting servers, by managing information technology, and understanding

performance, backups and performing server repair. Overview of popular Windows network services and applications, like understanding remote access, server virtualization, and introducing remote administration. IT Professionals looking to understand more about Windows Server Administration will gain the knowledge to effectively install and manage a Windows Server including basic troubleshooting. Thanks to some troubleshooting tools and tips it will be easier to apply the skills in real world situations and feel confident when taking the certification. *WebSphere Application Server*

Administration Using Jython
Oct 31 2022 Save Time and Money: Streamline WebSphere Application Server Management with Jython Scripting! Utilizing Jython scripting, you can dramatically reduce the effort, resources, and expense associated with managing WebSphere Application Server. WebSphere Application Server Administration Using Jython will show you how. The first start-to-finish guide to Jython scripting for WebSphere administration, this book's practical techniques and downloadable scripts can help you improve efficiency, repeatability, and automation in any WebSphere

environment. This book's expert authors begin with practical introductions to both WebSphere Application Server administration and Jython, today's powerful, Java implementation of Python. Next, they cover a broad spectrum of WebSphere management tasks and techniques, presenting real, easy-to-adapt solutions for everything from server configuration and security to database management. These are powerful solutions you can begin using immediately—whether you're running WebSphere in production, development, or test environments. Coverage includes Mastering the Jython

rules, characteristics, and properties that are most valuable in WebSphere scripting Viewing and manipulating WebSphere configuration and run-time details Making the most of the wsadmin scripting engine and objects—including rarely-used wsadmin parameters that can simplify administration Adjusting wsadmin properties to reflect your needs and environment Using the AdminApp scripting object to list, view, install, uninstall, and modify AppServer applications Using the AdminTask object to manipulate WebSphere Application Server at a high level Configuring the WebSphere Application Server

with AdminConfig Manipulating active AppServer objects (MBeans) with AdminControl Controlling security, including aliases, roles, administrative and application security, and multiple security domains Special Edition Using Microsoft .NET Enterprise Servers Feb 29 2020 Special Edition Using Microsoft .NET Enterprise Servers helps readers understand each of the ten .NET Enterprise Servers from a design and operation standpoint. This book provides readers with the information necessary to architect a complete solution, using real-world examples to show how each of the different servers

fits an organization's needs. The book goes beyond mere planning and architecture, and helps managers and administrators understand the core day-to-day administrative requirements of each server. Essentially, this book is designed to cover the portions of these products that are used every day, effectively making it ten small books in one. *Microsoft Windows Server Administration Essentials* Sep 29 2022 The core concepts and technologies you need to administer a Windows Server OS Administering a Windows operating system (OS) can be a difficult topic to grasp, particularly if you are new to the field of IT. This full-color

resource serves as an approachable introduction to understanding how to install a server, the various roles of a server, and how server performance and maintenance impacts a network. With a special focus placed on the new Microsoft Technology Associate (MTA) certificate, the straightforward, easy-to-understand tone is ideal for anyone new to computer administration looking to enter the IT field. Each chapter offers a clear and concise look at the core Windows administration concepts you need to know to gain an understanding of these difficult topics. Offers a clear, no-nonsense approach to administering a Windows

operating system and presents it in such a way that IT beginners will confidently comprehend the subject matter Targets the MTA 98-365 exam by covering Windows Server installation, server roles, storage, and active directory infrastructure Provides you with a solid foundation of various networking topics so that you can gain a strong understanding of Windows Server administration concepts Includes review questions and suggested labs to further enhance your learning process With this book by your side, you will be armed with the core concepts and technologies needed to administer a Windows Server operating

system.

An Introduction to Linux Server Administration Nov 07 2020 This book explains how to use Linux, both as an end-user and as a system administrator. It explains all the common command line instructions one uses on Linux, as well as how Linux relates to other similar systems, such as BSD and Mac OS X, and what points it differs on. This book also covers how to set up Linux as a server and how to perform complex tasks like shell scripting, adding new drives, and setting up logical volume management (LVM). There is also a chapter on Internet which explains, in substantial detail, what Internet is, how it

works, and how you can use Linux as an Internet server, specifically with Apache and Sendmail. This new edition, based on three previous books, incorporates a lot of information about how to set up email and web servers, as well as how to deploy security measures on your server, cope with attacks, and so on.

[Learn SQL Server Administration in a Month of Lunches](#) Feb 20 2022 Summary
Learn SQL Server Administration in a Month of Lunches is the perfect way to get started with SQL Server operations, including maintenance, backup and recovery, high availability, and performance monitoring. In

about an hour a day over a month, you'll learn exactly what you can do, and what you shouldn't touch. Most importantly, you'll learn the day-to-day tasks and techniques you need to keep SQL Server humming along smoothly. Purchase of the print book includes a free eBook in PDF, Kindle, and ePub formats from Manning Publications. About the Book Microsoft SQL Server is used by millions of businesses, ranging in size from Fortune 500s to small shops worldwide. Whether you're just getting started as a DBA, supporting a SQL Server-driven application, or you've been drafted by your office as the SQL Server admin, you do

not need a thousand-page book to get up and running. Learn SQL Server Administration in a Month of Lunches is the perfect way to get started with SQL Server. This concise, easy-to-read book skips academic introductions and teaches you day-to-day techniques for maintenance, backup and recovery, performance monitoring, and more. Each of the 21 short lessons gives you practical takeaways you'll use over and over. What's Inside Master the basics—indexes, logins, backup, recovery ... and more Learn what you can and cannot do when supporting a third-party application Monitor and improve performance Written by expert trainer and

bestselling author Don Jones
Accessible to readers of any
level of experience, the book
covers techniques for all
versions of SQLServer
2005-2014. About the Author
Don Jones is a Microsoft MVP,
speaker, and trainer. He is the
creator of the Month of
Lunches series and author of
over 50 books on PowerShell,
IIS, Active Directory, SCCM,
SQL Server, and more. Table of

Contents Before you begin
Server assessment and
configuration T-SQL crash
course Managing databases
Backup and recovery
Authentication: who are you?
Authorization: what are you
allowed to do? Accounting:
what did you do? Analyzing
indexes Maintaining indexes
Tuning index designs Reading
query execution plans Block

and deadlock analysis
Automating management with
SQL Server Agent Multiserver
management Windows
PowerShell and SQL Server
Using Extended Events
Monitoring and analyzing
performance Options for high
availability Virtualizing SQL
Server Moving, migrating, and
upgrading databases SQL
Server performance checklist
Never the end