

---

# Windows Home Server 2011 Step By Step

---

25 Essential Windows Home Server Projects Volume 2  
Microsoft Windows Server 2008 R2 Administrator's Reference  
Microsoft Windows Server Administration Essentials  
25 Essential Windows Home Server Projects  
Windows Home Server For Dummies  
Introducing Windows Azure for IT Professionals  
Microsoft Dynamics CRM 2011 Cookbook  
Mastering Windows Server 2016  
Using Windows Server Essentials 2012  
Microsoft Windows Home Server 2011 Unleashed  
Windows Small Business Server 2011 Administrator's Pocket Consultant  
Math Tools, Grades 3-12  
Introducing Microsoft Power BI  
Windows PowerShell Cookbook  
Microsoft Windows Server 2008 In Simple Steps  
PC/Computing  
Windows 7 Inside Out, Deluxe Edition  
Windows Azure Step by Step  
Sams Teach Yourself Windows Server 2008 in 24 Hours  
Windows 8.1 in Depth  
Building a Windows HTPC  
Business Intelligence in Microsoft SharePoint 2013  
Exam Ref 70-410 Installing and Configuring Windows Server 2012 R2 (MCSA)  
SQL Server 2019 Administration Inside Out  
Automating Microsoft Windows Server 2008 R2 with Windows PowerShell 2.0  
Old New Thing

Using OS X Mountain Lion Server at Home  
Working with Windows Small Business Server 2011 Essentials  
Fixing Your Computer Absolute Beginner's Guide  
Windows Command Line Administration Instant Reference  
Microsoft Office for iPad Step by Step  
Building a Windows 8 Home Server  
15 Essential Windows 8 Projects  
Windows PowerShell 3.0 Step by Step  
Windows Server 2019 Inside Out  
Office 2019 All-in-One For Dummies  
Windows Server 2012: Up and Running  
Microsoft Dynamics CRM 2011 New Features  
Microsoft SharePoint 2016 Step by Step  
Windows Home Server 2011 Step by Step

*Windows Home Server 2011 Step By Step*

*Downloaded from*  
[coplademun.gobiernodepozarica.gob.mx](http://coplademun.gobiernodepozarica.gob.mx) by  
*guest*

---

## **ELLEN EVELIN**

---

*25 Essential Windows Home Server Projects Volume 2* John Wiley & Sons

The IT pro's must-have guide to Windows Server 2016 Mastering Windows Server 2016 is a complete resource for IT professionals needing to get quickly up to date on the latest release. Designed to provide comprehensive information in the context of real-world usage, this book offers expert guidance through the new tools and features to help you get Windows Server 2016 up and running quickly. Straightforward discussion covers all aspects,

including virtualization products, identity and access, automation, networking, security, storage and more, with clear explanations and immediately-applicable instruction. Find the answers you need, and explore new solutions as Microsoft increases their focus on security, software-defined infrastructure, and the cloud; new capabilities including containers and Nano Server, Shielded VMs, Failover Clustering, PowerShell, and more give you plenty of tools to become more efficient, more effective, and more productive. Windows Server 2016 is the ideal server for Windows 10 clients, and is loaded with new features that IT professionals need to know. This book provides a comprehensive resource grounded in real-world application to help you get up to speed quickly. Master the latest features of Windows Server 2016 Apply new tools in real-world scenarios Explore new capabilities in

security, networking, and the cloud. Gain expert guidance on all aspect of Windows Server 2016 migration and management. System administrators tasked with upgrading, migrating, or managing Windows Server 2016 need a one-stop resource to help them get the job done. Mastering Windows Server 2016 has the answers you need, the practicality you seek, and the latest information to get you up to speed quickly.

Microsoft Windows Server 2008 R2 Administrator's Reference  
Pearson Education

Building a Windows 8 Home Server - Step by Step is We Got Served's essential guide to Microsoft's "re-imagined" Windows operating system... with a twist! Whether you're new to the world of home servers, thinking about upgrading from Windows Home Server or swapping your Network Attached Storage device for a real computer, this 360 page eBook will help you build, install and configure Windows 8 for home server use. Written by Microsoft Windows Home Server MVP and We Got Served Editor Terry Walsh, Building a Windows 8 Home Server - Step by Step walks you step by step through your Windows 8 home server setup, illustrated with hundreds of detailed, full-colour screenshots. From selecting hardware components, building your own home server PC, through installation, set-up and usage, Building a Windows 8 Home Server - Step by Step brings to life the most relevant new features of Windows 8, helping you build your home network around a Windows 8 PC. Detailed walkthroughs include a deep dive into Microsoft's all-new Storage Spaces feature, (the successor to Windows Home Server Drive Extender), File History and data backup options, configuring user accounts, homegroups and shared folders, navigating the brand new (and more than a

little quirky) Windows 8 Start Screen and Apps, configuring Remote Access and in-home/mobile media streaming and much more. Finally for Windows Home Server enthusiasts, there's a bonus chapter on converging Windows Home Server 2011 client backup and remote access with Windows 8 - bringing together the best of both worlds! Building a Windows 8 Home Server - Step by Step chapters include: Introduction Windows 8 Home Server Hardware Building Your Windows 8 Home Server Configuring Your UEFI Motherboard Installing Windows 8 A Lap Around the Windows 8 Desktop. Erm, Desktops Windows 8 Storage and Storage Spaces Managing User Accounts and Family Safety Homegroups and Shared Folders File History, Backup and Data Recovery Windows 8 Media Streaming and Play To Remote Access, Remote Media Streaming and the SkyDrive Cloud Running Windows Home Server as a Virtual Machine in Windows 8

**Microsoft Windows Server Administration Essentials**  
Pearson Education

Provides information on developing cloud-based applications on the Windows Azure Platform.

*25 Essential Windows Home Server Projects* Microsoft Press  
"Raymond Chen is the original raconteur of Windows." --Scott Hanselman, ComputerZen.com "Raymond has been at Microsoft for many years and has seen many nuances of Windows that others could only ever hope to get a glimpse of. With this book, Raymond shares his knowledge, experience, and anecdotal stories, allowing all of us to get a better understanding of the operating system that affects millions of people every day. This book has something for everyone, is a casual read, and I highly

recommend it!" --Jeffrey Richter, Author/Consultant, Cofounder of Wintellect "Very interesting read. Raymond tells the inside story of why Windows is the way it is." --Eric Gunnerson, Program Manager, Microsoft Corporation "Absolutely essential reading for understanding the history of Windows, its intricacies and quirks, and why they came about." --Matt Pietrek, MSDN Magazine's Under the Hood Columnist "Raymond Chen has become something of a legend in the software industry, and in this book you'll discover why. From his high-level reminiscences on the design of the Windows Start button to his low-level discussions of GlobalAlloc that only your inner-geek could love, The Old New Thing is a captivating collection of anecdotes that will help you to truly appreciate the difficulty inherent in designing and writing quality software." --Stephen Toub, Technical Editor, MSDN Magazine Why does Windows work the way it does? Why is Shut Down on the Start menu? (And why is there a Start button, anyway?) How can I tap into the dialog loop? Why does the GetWindowText function behave so strangely? Why are registry files called "hives"? Many of Windows' quirks have perfectly logical explanations, rooted in history. Understand them, and you'll be more productive and a lot less frustrated. Raymond Chen--who's spent more than a decade on Microsoft's Windows development team--reveals the "hidden Windows" you need to know. Chen's engaging style, deep insight, and thoughtful humor have made him one of the world's premier technology bloggers. Here he brings together behind-the-scenes explanations, invaluable technical advice, and illuminating anecdotes that bring Windows to life--and help you make the most of it. A few of the things you'll find inside: What vending machines can teach you

about effective user interfaces A deeper understanding of window and dialog management Why performance optimization can be so counterintuitive A peek at the underbelly of COM objects and the Visual C++ compiler Key details about backwards compatibility--what Windows does and why Windows program security holes most developers don't know about How to make your program a better Windows citizen

Windows Home Server For Dummies John Wiley & Sons

The quick way to learn Microsoft Word, Excel, PowerPoint, and OneNote for iPad! This is learning made easy. Get productive fast with every Office for iPad app--plus OneNote, too! Jump in wherever you need answers--brisk lessons and colorful screen shots show you exactly what to do, step by step. Quickly create Word documents by tapping, typing, or dictating Organize and design professional documents of all kinds Visually analyze information in tables, charts, and PivotTables Deliver highly effective presentations in PowerPoint straight from your iPad Save and send PDFs, with or without Office 365 Use OneNote to capture and share everything from text to iPad photos Now in full color! Easy lessons for essential tasks Big full-color visuals Skill-building practice files Download your Step by Step practice files at: <http://aka.ms/iPadOfficeSBS/files>

Introducing Windows Azure for IT Professionals Pearson Education

Learn to automate the top server operating system, Windows Server 2008 R2 Windows PowerShell 2.0 allows you to automate nearly any task for managing Windows Server, going from dozens of clicks to a single command, and repeated tasks to automated tasks. Using screen shots and helpful exercises, this book walks you through the many benefits of automating Windows Server

with PowerShell 2.0, such as allowing for scalable, flexible, and rapid deployments and changes; increasing cost effectiveness; providing a timely return on IT investment; lowering labor headcount; creating secure computing environments; and establishing reliable enterprise infrastructures. In addition, real-world examples provide reinforced learning, aimed at ensuring that you work as efficiently and effectively as possible by automating both simple and complex administrative tasks with Powershell 2.0. Explains how to automate both simple and complex tasks in Windows Server 2008 R2 with Powershell 2.0 Addresses how Windows Server 2008 R2 comes with more than 550 cmdlets, allowing you to automate nearly anything Offers numerous real-world examples, end-of-chapter exercises, and helpful screen shots to reinforce your learning process The power is in your hands! Start working smarter, not harder, by automating Windows Server 2008 R2 tasks with Powershell 2.0. [Microsoft Dynamics CRM 2011 Cookbook](#) Packt Publishing Ltd 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. *Mastering Windows Server 2016* John Wiley & Sons 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.

**Using Windows Server Essentials 2012** O'Reilly Media, Inc. Windows Home Server 2011 Step by Step is your comprehensive guide to building, installing, configuring and mastering Microsoft's home server platform. Authored by Microsoft Windows Home Server MVPs Terry Walsh and Jim Clark, Windows Home Server 2011 Step by Step is We Got Served essential "missing manual" for the operating system, for beginners and experts alike - covering hardware, software, apps, add-ins, tips, tricks, advice, support and a whole lot more. Having covered Windows Home Server extensively for the last five years, everything we know about the platform is included in the 667 page eBook, including: 25 Chapters Covering the World of Windows Home Server 2011 Get over 600 pages of home server walkthroughs, covering a wide range of topics for beginners and experts alike. We'll discuss why you need a home server in your digital home, the benefits of Windows Home Server vs other storage platforms and walk you through your first few days of life with your home server. From there, we move on to more advanced topics, covering Apple Mac integration, remote access and media streaming before kicking off a series of advanced projects to help you make the most of your home server. Simple, Straightforward Advice and Support Each chapter is crafted in We Got Served's usual style - expect step by step advice and lovingly captured screenshots to make working with Windows Home Server 2011 easy, no matter if we

talking basics, or advanced moves. Exclusive Content, Not Available on the Website Windows Home Server 2011 Step by Step includes tips, tricks, guides and walkthroughs not published at We Got Served, ensuring it's our most comprehensive guide to owning Windows Home Server available. This exhaustive guide will be your essential companion for Microsoft's home server platform. Links to Online Discussion at WGS for Peer to Peer Support No need to miss out on the conversation online! Each chapter will be serialised and summarised on WGS where you can ask the community questions, share knowledge and solve problems together. Chapter List What is a Home Server? Building Your Home Server Should I Upgrade to Windows Home Server 2011? Windows Home Server 2011 Hardware Requirements Installing Windows Home Server 2011 Connecting Client Computers to the Server The Launchpad Managing Your Server With the Dashboard Backing Up Your PCs Restoring Files, Folders and PCs Managing Users Home Server Storage Accessing Your Server Remotely Doing More With Add-ins Backing Up Your Server Recovering Your Server Windows Home Server and Apple Macs Managing TV Recordings With Windows Media Center Streaming Music, Videos and Photos Install a Wordpress Blog Install a Photo and Video Gallery on Your Home Server Share Your Printer With Devices On the Network Host PC Updates Locally With Windows Server Update Services Advanced Storage Management With RAID Media Streaming From Windows Home Server to Apple iPad

**Microsoft Windows Home Server 2011 Unleashed** "O'Reilly Media, Inc."

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. This is learning made easy! Get productive fast with SharePoint 2016, and jump in wherever you need answers: brisk lessons and colorful screen shots show you exactly what to do, step by step - and practice files help you build your skills. Fully updated for today's powerful new version of SharePoint, Microsoft SharePoint 2016 Step by Step shows you how to do all this: Customize your team site's layout, features, and apps Manage and share ideas, documents, and data Capture and organize content into lists and libraries Automate business processes with built-in workflows Use social features to communicate and collaborate Work with SharePoint's business intelligence features Publish content using enhanced web content management Use SharePoint with Excel, Access, Outlook, and Lync And much more...

**Windows Small Business Server 2011 Administrator's Pocket Consultant** We Got Served

Teach to the Common Core, differentiate instruction, and keep students engaged—all at the same time! With new Common Core-aligned tools and strategies, this second edition of a bestseller is an all-in-one math classroom management resource. Covering everything from lesson design to math-specific learning styles, the book's 60+ tools will enable you to: Work in smarter, more efficient ways with all of your students, no matter the class size or make up Create standards-based lesson plans, tests, and formative assessments Reach every learner regardless of understanding level or learning style Integrate technology into class time for more engaging math lessons

Math Tools, Grades 3-12 Pearson Education

One practical book that's ten books in one: Learn everything you need to know about Microsoft Office with one comprehensive guide on your bookshelf To know your way around all the applications within Microsoft Office would require you to be part mathematician, part storyteller, and part graphic designer—with some scheduling wizard and database architect sprinkled in. If these talents don't come naturally to you in equal measure, don't panic—Office 2019 All-in-One For Dummies can help. This hefty but easily accessible tome opens with Book 1, an overview of the Office suite of applications and tips for handling text and becoming more efficient. From there, you'll find a book on each of the suite's major applications: Word: Learn the basics of word processing with Word, plus lay out text and pages; use Word's styles and proofing tools; construct tables, reports, and scholarly papers; and become familiar with manipulating documents. Excel: In addition to refining your worksheets so they're easier to understand, you can also master formulas, functions, and data analysis. PowerPoint: Find out how to make your presentations come alive with text, graphics, backgrounds, audio, and video. This book also contains a chapter with guidance and tips for delivering presentations—in person or virtually. Outlook: From helping you to manage your contacts, inbox, calendar, and tasks, Outlook can organize your days and keep you working productively. Access: Not everyone needs to build and maintain databases, but if that's part of your job, this book has all the hands-on information you need to get going: Build a database table, enter data, sort and query data, and filter data into report format. Publisher: The Publisher book is a quick-and-dirty introduction into desktop publishing, helping you to design a

publication using built-in color schemes, templates, fonts, and finishing touches like borders and backgrounds. The last three books cover material that applies to all the applications. Book 8 shows you how to create charts, handle graphics and photos, and draw lines and shapes. Book 9 provides a quick primer on customizing the Ribbon, the Quick Access toolbar, and the Status bar, and guidance on distributing your work (via printing, emailing, converting to PDF, and more). Finally, Book 10 wraps up with how to use OneDrive, especially for file sharing and online collaboration. If you need to make sense of Office and don't have time to waste, Office 2019 All-in-One For Dummies is the reference you'll want to keep close by!

Introducing Microsoft Power BI John Wiley & Sons

Microsoft Windows Server 2008 R2: The Administrators Essential Reference introduces the Windows Server 2008 R2, which is Microsoft's flagship server operating system's latest release. The book explores its features; describes differences between the available editions; and discusses its deployment. After introducing Windows Server 2008 R2, the book explains its installation and configuration processes followed by its networking. It also examines different features, such as the active directory, internet information services 7.5, Hyper-V, and PowerShell V2. It discusses securing Windows Server 2008 R2 files and its print services, remote desktop services, high-availability and recovery features, and monitoring and troubleshooting; in addition, their delta changes are discussed in the final chapter. The book also explores the features that influence both Windows Server 2008 R2 and Windows 7. These features allow the server operating system to work with Windows

7. One feature is the BranchCache, which offers users who open files across a Wide Area Network a better end-user experience by caching copy in the branch office when a document or intranet Web site is opened for the first time. Another feature is DirectAccess, which is the new remote connectivity solution for Windows networks. Features information on how to plan, deploy, and administrate Windows Server 2008 R2 using best practice guidance Provides in-depth coverage of Hyper-V, DirectAccess, Remote Desktop Services, Active Directory, and BranchCache Includes Delta Changes to allow experienced administrators to quickly gain insight to changes between Windows Server 2008 and Windows Server 2008 R2

Windows PowerShell Cookbook Microsoft Press

25 Essential Windows Home Server Projects is We Got Served's must-have guide to getting the most from Microsoft's Windows Home Server platform. Written for both Windows Home Server v1 and WHS 2011 users, 25 Essential Windows Home Server Projects is the product of months of research into thousands of We Got Served features, product reviews, reader comments and forum posts to select and then create a series of 25 comprehensive, but easy to follow project walkthroughs for the popular home server operating system. Written by trusted home server experts Terry Walsh and Jim Clark, 25 Essential Windows Home Server Projects is the perfect next step for anyone who has mastered the basics of working with Windows Home Server and is seeking to do more with the product. Illustrated with hundreds of screenshots, the eBook walks through topics such as CD, DVD and Blu-ray ripping, creation of media libraries, automatic metadata collation and management, Windows Home Server support for Bittorrent and



SABnzbd download clients, media streaming to remote devices, TV recording and archiving, remote backup, smartphone/tablet integration and much more. Spread over 650 A4 pages the full list of projects for WHS v1 & 2011 novices and experts alike includes: Run a Windows Home Server Application as a Service Create a Windows Home Server Powered DVR Use Windows Home Server as a File Downloader with SABnzbd Add Print Server Features to Windows Home Server Share Your Printer With Devices Across the Network Install a BitTorrent Client Install PHP and MySQL on Windows Home Server Install a Wordpress Blog on Windows Home Server Stream Music and Video Remotely to SmartPhone, Tablets or Computers Create a Windows Home Server Wiki Install a Forum on Windows Home Server Manage Your Music Metadata View Your Home Server's Files and Folders on Tablets and Smartphones Stream Video From Windows Home Server to Apple TV Backup Your Files Remotely to Windows Home Server Using VPN Build a Kick Ass Home Server From Scratch Stream Media Effortlessly to Xbox 360 and PlayStation 3 Automatically Collate and Manage Movie and TV Metadata Upgrade Remote Access to Manage Windows PCs and Macs from Tablets and Smartphones Rip CDs the Easy Way Create a Movie Library From DVD and Blu-ray Disc Manage Your Home Server Movie Library From PC & Tablet Manage and Record Video From Network Surveillance Cameras Protect Your Home Server With an Anti-Virus Agent Install Your Own Mail Server on Windows Home Server Each project includes sections for Windows Home Server v1 and WHS 2011, so all 25 projects can be completed on either platform. Whether you're a new Windows Home Server 2011 user, or a long-time Windows Home Server v1 owner who "set

and forgot" a long time ago, 25 Essential Windows Home Server Projects will give you fresh ideas, inspiration and guidance to create the digital home hub you always dreamed was possible. **Microsoft Windows Server 2008 In Simple Steps** "O'Reilly Media, Inc."

In just 24 lessons of one hour or less, you will be able to install and configure Microsoft Windows Server 2008 and its various services for any size network. Using a straightforward, step-by-step approach, each lesson builds on the previous ones, enabling you to learn the essentials of Windows Server® 2008 from the ground up. Step-by-step instructions carefully walk you through the most common tasks. Q&As at the end of each hour help you test your knowledge. By the Way notes present interesting information related to the discussion. Did You Know? tips offer advice or show you easier ways to do something. Watch Out! cautions alert you to possible problems and give you advice on how to avoid them. Joe Habraken is a computer technology professional and best-selling author with more than fifteen years of experience in the information technology field. He has written more than twenty computer and information technology publications including Home Wireless Networking in a Snap, Skinning Windows XP, and Sams Teach Yourself Networking in 24 Hours (with Matt Hayden). Joe, a Microsoft Certified Professional and Cisco Certified Network Associate, currently serves as an associate professor at the University of New England in Biddeford, ME, where he teaches a variety of new media and information technology-related courses. Learn how to... --Install the latest version of the Windows network operating system -- Design and implement Active Directory Forests, Trees, and

Domains --Configure Windows servers for a number of different roles including domain controller, remote access server, file server, print server, Web server, and much more --Add users to your domain's Active Directory and organize users in groups and organizational units --Implement network services such as DNS, DHCP, Windows Deployment Services, and Routing and Remote Access --Secure your servers with the Windows Firewall and IPSec and make your domain more secure using the Active Directory Certificate Services Register your book at [informit.com/sams/title/9780672330124](http://informit.com/sams/title/9780672330124) for convenient access to updates and corrections as they become available.

*PC/Computing* John Wiley & Sons

25 Essential Windows Home Server Projects Volume 2 is the follow up to the wildly popular guide to getting much, much more from Microsoft's home server platform. Written by Microsoft Windows Home Server MVPs Jim Clark and Christopher Courtney, this eBook provides another 25 detailed, step by step walkthroughs for those seeking to extend the features and usefulness of their home servers - with projects designed for both Windows Home Server v1 and Windows Home Server 2011. Beginners and experts alike will find the eBook essential reading, with a wide range of projects including using your home server with Apple iTunes, building a Recorded TV Collection with Sick Beard, transforming your Remote Web Access website into a personal cloud server, updating your Windows Home Server Client Restore CD with the latest drivers and a whole lot more. Advanced users can check out how to install Active Directory on Windows Home Server v1, create a Sharepoint collaboration site and boot the Windows Home Server Restore CD from over the

network! This all-new, 822 page guide will help you push Windows Home Server to fulfill its potential in the digital home and small office. Projects include: Stream Music and Movies to Android, iOS and WP7 Devices with Subsonic Convert Your Home Server's Security Certificate to a Friendlier Format Use Windows Home Server as a Time Server Manage PC Updates With Windows Server Update Services Keep Your Electricity Bills in Check with Lights-Out Power Management Update Your Windows Home Server Client Restore Disk With the Latest Drivers Run Virtual Machines on Windows Home Server Spring Clean Your Files and Folders With the Power of De-Duplication Create a SharePoint Collaboration Site on Windows Home Server Back Up Your Home Server's Files to the Cloud for Added Protection Create Your Own Streaming Internet Radio Station With SHOUTcast Build a Widgetised Web Portal for Your Home Server Replicate Your Files and Folders Automatically to an External Storage Device Sync Your Home Server's Files Across Multiple Devices Build and Manage an iTunes Server for Your Network Clean and De-duplicate Your iTunes Music Library Install an FTP Server on Windows Home Server Stream DVDs, Blu-rays and ISOs to Network Devices and Games Consoles Migrate From Windows Home Server to Windows 8 Secure and Monitor Your Home Server's Remote Web Access Manage Your TV Show Recordings With Sick Beard Upgrade Your HP MediaSmart Server to Windows Home Server 2011 Create a Personal Cloud Server with ownCloud Add a Windows Home Server Restore Option to Your PC's Boot Menu Enable Active Directory Support on Windows Home Server v1

*Windows 7 Inside Out, Deluxe Edition* Microsoft Press

Fully updated for Windows Server 2012 R2! Prepare for Microsoft Exam 70-410 - and help demonstrate your real-world mastery of implementing and configuring core services in Windows Server 2012 R2. Designed for experienced IT professionals ready to advance their status, Exam Ref focuses on the critical thinking and decision making acumen needed for success at the MCSA level. Focus on the expertise measured by these objectives: Install and configure servers Configure server roles and features Configure Hyper-V Deploy and configure core network services Install and administer Active Directory Create and manage Group Policy This Microsoft Exam Ref: Organizes its coverage by exam objectives. Features strategic, what-if scenarios to challenge you. Windows Azure Step by Step Corwin Press

Portable and precise, this pocket-sized guide delivers ready answers for administering Windows Small Business Server 2011 Standard. Zero in on core support and maintenance tasks using quick-reference tables, instructions, and lists. You'll get the focused information you need to solve problems and get the job done—whether at your desk or in the field. Get fast facts to: Install Windows Small Business Server 2011 on-premise Use Active Directory to manage computers and users Handle core administrative tasks with the console Use permissions to control access to network resources Manage your data storage resources Administer email with Microsoft Exchange Server 2010 Monitor the performance of your servers and workstations Build an intranet with Microsoft SharePoint 2010 Migrate an existing network

Sams Teach Yourself Windows Server 2008 in 24 Hours Addison-Wesley Professional

If you work in an office, you probably don't lose much sleep worrying about whether your files are safe if your PC melts down. Company IT departments handle those things for business networks. But how about all those precious photos, address lists, the family genealogy, and everything else that lives on your home network? Windows Home Server can save the day if one of your personal PCs hiccups, and Windows Home Server For Dummies serves up all the stuff you need to know to put it to work. Forget everything you've heard about previous versions of Windows Server; this all-new variation has been designed for people who don't wear white lab coats or pocket protectors. Woody Leonhard has tested it and it passed with flying colors. If you have a home or small business network, this book shows you how Windows Home Server helps you Share files among all the PCs in your home Access your files from anywhere Make regular backups automatically Store files securely Play music, TV shows, or movies on your Xbox Share multimedia across your network Keep your virus protection and system upgrades up to date Get regular reports on the overall health of your network Windows Home Server For Dummies provides sage advice on choosing a version of Windows Home Server, installing it, setting up users and passwords, using remote access, scheduling automatic scans and backups, and having fun with multimedia. Trust Woody—you'll sleep better.

Windows 8.1 in Depth Que Publishing

Building a Windows Home Theatre PC is We Got Served's definitive guide to planning, building, installing and using a Windows-based home theatre PC. If you're serious about streaming and managing your music and movies collection, then

a Home Theatre PC (HTPC) puts you firmly in control. Sure, you can stream media on Connected TVs, Blu-ray players and other receivers but you have limited opportunities to customise and tailor those offerings to your needs, your family's needs and the needs of your home. Depending on your choice, you get these services, miss out on those services and are reliant on a benevolent manufacturer to continue adding new apps and maintaining existing apps. But a HTPC with a small footprint - powerful and silent hardware running slick, easy to manage media center software is not a dream. It's available for you today. Right now. You can build the hardware you want, install the services you prefer and play the media you love. In this 513 page guide, we walk you step by step through creating a first-class, small and mighty HTPC - you'll plan the specifications, components and form factor you need, select the hardware and learn how to assemble a barebones kit (such as our reference build, an Intel NUC HTPC) or build a PC from scratch. From there, we deep dive into maximising performance of your HTPC through tweaking motherboard settings and installing Intel's Rapid Start and Smart Connect management applications. We'll install the latest release of Windows and configure the operating system for HTPC use, tailoring settings to support DTS and Dolby Digital audio, then enhancing video support for Blu-ray disc. With support for Blu-ray on board, you'll be guided through advanced topics like region unlocking and DVD/Blu-ray ripping to a choice of formats, including MKV, BDMV and ISO for streaming in your favourite media center software. We install USB and Network TV Tuners for

configuring Live and Recorded TV and use DVBLINK to integrate our channels and EPG into a variety of popular media applications. If you think we're done, then hold on! The guide takes a detailed look at configuring a universal remote control (the Logitech Harmony Hub) for use with our HTPC and look at various ways to download and manage music, video and TV metadata for our media collection. You'll learn the basics of popular file downloaders SABnzbd and uTorrent and we wrap up with a comprehensive review of leading media center packages Plex Media Server and XBMC. Building a Windows Home Theatre PC is packed with tips, tricks and tutorials to help you build a kick-ass home theatre PC that will last you for years to come!

Chapters Chapter 1: Consider the Environment Chapter 2: Selecting Your HTPC Hardware Chapter 3: Assemble a Barebones HTPC Chapter 4: Build Your HTPC From Scratch Chapter 5: Configure Your UEFI Motherboard Chapter 6: Maximise Responsiveness With Intel Rapid Start and Smart Connect Chapter 7: Install Windows 8.1 Chapter 8: Configure Windows Audio for DTS and Dolby Digital Surround Sound Support Chapter 9: Enhancing Windows Video and Blu-ray Support Chapter 10: Rip Your DVDs and Blu-rays for Viewing Any Time Chapter 11: View Live and Recorded TV on Your HTPC Chapter 12: Configure a Logitech Harmony Remote to Control Your HTPC Chapter 13: Manage Your Music Metadata Chapter 14: Automatically Collate and Manage Movie & TV Metadata Chapter 15: Flex Your Media Muscles With Plex Chapter 16: Download Files on Your HTPC With SABnzbd Chapter 17: Install a BitTorrent Client Chapter 18: Using XBMC Step by Step