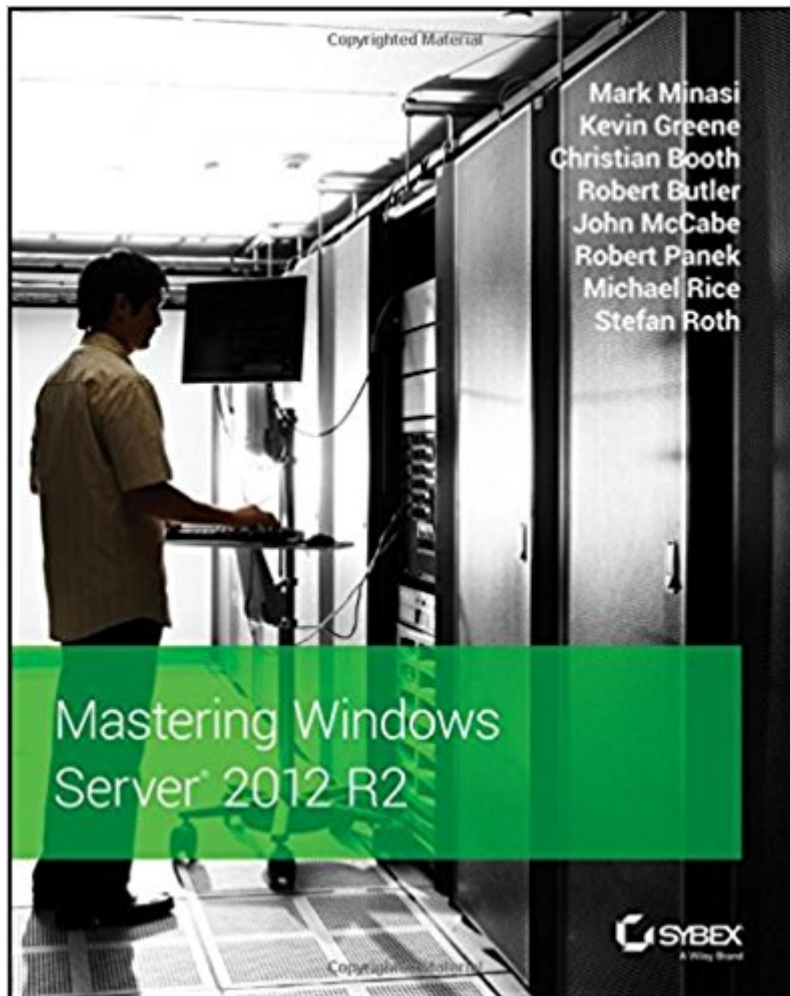




Ebook Directory
the best source of ebook

The book was found

Mastering Windows Server 2012 R2



Synopsis

Check out the new Hyper-V, find new and easier ways to remotely connect back into the office, or learn all about Storage Spaces—these are just a few of the features in Windows Server 2012 R2 that are explained in this updated edition from Windows authority Mark Minasi and a team of Windows Server experts led by Kevin Greene. This book gets you up to speed on all of the new features and functions of Windows Server, and includes real-world scenarios to put them in perspective. If you're a system administrator upgrading to, migrating to, or managing Windows Server 2012 R2, find what you need to do the job in this complete resource. Learn all about:

- Installing or upgrading to and managing Windows Server 2012 R2
- Understanding Microsoft NIC teams
- 2012 and PowerShell Setting up via GUI or updated Server Core
- 2012 Migrating, merging, and modifying your Active Directory
- Managing address spaces with IPAM
- Understanding new shared storage, storage spaces, and better tools
- Controlling access to file shares—a new and improved approach
- Using and administering Remote Desktop, Virtual Desktop, and Hyper-V®

Book Information

Paperback: 1670 pages

Publisher: Sybex; 1 edition (December 23, 2013)

Language: English

ISBN-10: 1118289420

ISBN-13: 978-1118289426

Product Dimensions: 7.3 x 2.1 x 9.2 inches

Shipping Weight: 4.7 pounds (View shipping rates and policies)

Average Customer Review: 4.4 out of 5 stars 87 customer reviews

Best Sellers Rank: #60,777 in Books (See Top 100 in Books) #9 in Books > Computers & Technology > Networking & Cloud Computing > Network Administration > Windows Administration #15 in Books > Computers & Technology > Business Technology > Windows Server #37 in Books > Computers & Technology > Operating Systems > Windows > Windows Desktop

Customer Reviews

Your One-Stop Resource on Windows Server 2012 R2 Check out the new Hyper-V, find new and easier ways to remotely connect back into the office, or learn all about Storage

Spaces—these are just a few of the features in Windows Server 2012 R2 that are explained in this updated edition from Windows authority Mark Minasi and a team of Windows Server experts.

This book gets you up to speed on all of the new features and functions of Windows Server and includes real-world scenarios to put them in perspective. If you're a system administrator upgrading to, migrating to, or managing Windows Server 2012 R2, find what you need to do the job in this complete resource. Coverage includes: Installing or upgrading to and managing Windows Server 2012 R2 Understanding Microsoft NIC teams 2012 and PowerShell Setting up via GUI or updated Server Core 2012 Migrating, merging, and modifying your Active Directory Managing address spaces with IPAM Understanding new shared storage, storage spaces, and better tools Controlling access to file shares – a new and improved approach Using and administering Remote Desktop, Virtual Desktop, and Hyper-V – Plan, Install, and Manage Windows Server 2012 R2 Learn Tips and How-Tos from Windows Guru Mark Minasi and a Team of Experts Discover What's New in Active Directory and PowerShell Virtualize, Virtualize, Virtualize with Improved Hyper-V and VDI Take Storage Management to the Next Level with Storage Tiering Reinforce Your Skills with Real-World Examples

Mark Minasi, MCSE, is one of the world's leading Windows authorities. He teaches classes in 15 countries and is a much sought-after speaker at conferences and industry gathering keynotes. His firm, MR&D, has taught tens of thousands of people to design and run Windows networks. Mark has written or cowritten numerous books, including the popular Mastering Microsoft Windows Server 2008 R2 and The Complete PC Upgrade and Maintenance Guide. Twitter: @mminasi

2 stars really, I give it 3 so people might actually read the review instead of discarding it as an outlier or statistically insignificant. I purchased this book because of the awesome reviews such as "the only book you need to Master 2012....." I found this NOT to be the case. There are many typos including typos in scripts, really frustrating if you are not already a vbscript / PowerShell expert that can catch the syntax errors on first sight. By the way I have the physical book and the ebook, and its not formatting errors in publishing that were the issue with scripts, it was actually syntax errors in the example scripts. After 4 hours of wrestling with WinRm or image files and then realizing at midnight it's bad script examples in this book....well....pretty frustrating. It's like my Calc 2 class that was taught by a first year grad student.....you really want your money back, it's really disappointing, you are not getting what you paid for. I found the book disjointed and not ...contiguous. It seems to me that it was written and published in a hurry and it leaves out a lot of detail that, if you are purchasing this book, you will want. There are entire paragraphs that are duplicated back to back, major editing and publishing errors, and it has not been edited for technical accuracy. In addition, like other

reviewers have said, the book is not up to date with 2012-R2 technology!!! The authors say as much, they tell you they were half way through writing it for 2012 before they were told to change it to include 2012R2. There is a big disconnect between details in this book on a particular topic and the questions you will get on the 70-410 and 70-411. I don't need detailed instructions on a basic windows install which this book has, but leaves out important details on harder topics such as, zero touch, answer files, .wim, etc. Microsoft isn't going to test you on how to put a CD in your drive and click next a few times but you will be tested on preparing a custom image in entirety including writing custom answer files, activation, and using said images and kits to deploy over the network or "pushing out an installation". The 3 examples I just listed on install and deployment, well, I got two multiple-part questions on the 70-410 in this area and this book has almost no information on them. (To be fair none of the non-Microsoft books have these details.) I buy books so that experts can guide me through the tough topics.....give me an understanding I might not gleam on my own....stuff I can't find in installed help. I just don't see how this book fits into studies for a professional certification; not enough details to get you through the 70-410 or 70-411 and not enough background /theory to be a good intro book. It's not like it's a gap filler either, there's no secrets or tips in this book you won't get elsewhere. I did a Server install pre-2008 a while back with little help and only a 24-hour Sam's guide. This book is at that level but is much longer and not as efficient. It might help you do a simple install and configure for say a real small business, but it will not help you pass the certifications. I expected more from a book with "mastering" in the title that clocks in at 1600 pages - this thing has a ton of filler. It would be a better buy if they: remove filler material; half the price; take mastering out of the title; and maybe Sybex could hire an editor and have them look it over before it is published, just saying, most of us expect a book to have been edited. Also, a 1600 page softcover, not easy to read or handle. You may be thinking, as I was, there aren't really any good books out there on 2012R2... and this one has the most good reviews... so I'll buy this one too because I really want to be thorough..... **WRONG.** ***Use TechNet Instead*** Save your money! In fact some of the material in this book is straight from the TechNet website, which is free and fairly well organized. I'll try to make this more clear....everything in this book is on TechNet but only a fraction of the material on the TechNet website is in this book.....you will have to use TechNet anyways. I lost track of how many times the book refers the reader to the TechNet website.....maybe every 10 pages or so.

I've only read through the first two chapters since getting the book, but I will say that I find the writing style informative without being too dry. Technical materials so easily fall into either boring

recitation of facts on one side, or a rah-rah for the manufacturer. The writing style seems to lean more toward rah-rah, and there seems to be some (maybe too much) enthusiasm for Microsoft's current flagship server product, but not so much that I'm turned off the stuff I need to know. Ordinarily, I wouldn't consider reading a book like this from cover-to-cover, but this one might be the exception. I'm on the lookout for technical errors, but I haven't seen anything big enough to get worked up about. I'm satisfied with this purchase and believe it will become a serious reference as I move into more roles requiring Server 2012 R2 expertise.

I purchased the 2008 R2 book several years ago. Minasi's books are really good and easy to follow, in my opinion. I would recommend this book to beginners to intermediate users, though I think higher end users can get something here too.

I originally purchased this book because I'm planning our AD migration to Server 2012 and I'm happy with the content that was covered. The chapters feature a step-by-step process through most of the configurations and the real world scenarios and tips help to put things in perspective. After having read the Mastering Vsphere 5.5 book I decided to stick with the same author for Windows Server 2012 [R2] and I have to say that I have no regrets in doing so. The content is clear and easy to follow, which I appreciate greatly, I don't find myself having to re-read sections unless it's about a particular concept or Microsoft term. I don't know what it is with other authors who seem to think that IT Professionals enjoy reading the dense stuff. I also like the fact that they incorporate some humor into the chapters to further make the reading as enjoyable as possible. I definitely recommend this book to anyone looking for some extra research, or brush up on Windows Server 2012. It's nice to have everything in one place and not solely relying on forum posts, etc.

This is a great book with a lot of really good insight. As an admin I have learned a lot from this book, but to those studying MCSA/MCSE be warned, this book is lacking in terms of powershell. The Microsoft Press training guides for the exams is much more thorough in these areas. That said, this book nicely supplements the training guides, I definitely highly recommend this book, but if you are going to be taking the cert tests, don't rely solely on this book or you will find yourself short changed on powershell knowledge when you sit the exam.

Love Minasi's guide to MSCA server exam. It is extremely comprehensive and written in a manner that will not put you to sleep in 5 minutes. I enjoy the questions at the end of each subject to make

sure where I may need to review in getting ready for certification exam. He writes extremely well and is in verbiage that is truly understandable and with great hints on what the exam will cover.

I love watching Mark Manasi on Pluralsight, his passion and energy carry forward to this book as well. This book have given me a solid theoretical foundation to be followed up in my practice lab. This books has certainly been helpful as I move forward with continued studies before I sit for my next Microsoft cert exam. Mark, looking forward to your next book. Many thanks.

Always liked Mark's writing style and this book is no different. About half way through book, studying for my MCSE-SI 2012 certification. This book is written for someone who already has a good background in Microsoft infrastructure technologies. The only reason for not giving 5 stars; noticed multiple sections where R2 updates are not included, and this is obvious when working with a lab R2 server to follow along with the exercises.

[Download to continue reading...](#)

Windows 10: The Ultimate 2 in 1 User Guide to Microsoft Windows 10 User Guide to Microsoft Windows 10 for Beginners and Advanced Users (tips and tricks, ... Windows, softwares, guide Book 7) Mastering Windows Server 2012 R2 MCSA Guide to Installing and Configuring Microsoft Windows Server 2012 /R2, Exam 70-410 70-410 Installing and Configuring Windows Server 2012 R2 (Microsoft Official Academic Course) Exam Ref 70-410 Installing and Configuring Windows Server 2012 R2 (MCSA) Windows 10: The Best Guide How to Operate New Microsoft Windows 10 (tips and tricks, 2017 user manual, user guide, updated and edited, Windows for beginners) Windows 10: The Best Guide How to Operate New Microsoft Windows 10 (tips and tricks, user manual, user guide, updated and edited, Windows for beginners) Windows 10: The Ultimate 2017 Updated User Guide to Microsoft Windows 10 (2017 updated user guide, tips and tricks, user manual, user guide, Windows 10) Windows 10 Manual and Windows 10 User Guide (Windows 10 Guide for Beginners) Windows 10: User Guide and Manual: Microsoft Windows 10 for Windows Users Windows Server 2016 Inside Out (includes Current Book Service) MCSA Windows Server 2016 Exam Ref 3-Pack: Exams 70-740, 70-741, and 70-742 MCSA Guide to Microsoft SQL Server 2012 (Exam 70-462) (Networking (Course Technology)) Training Kit (Exam 70-461) Querying Microsoft SQL Server 2012 (MCSA) (Microsoft Press Training Kit) Murach's SQL Server 2012 for Developers (Training & Reference) Save America's Windows: Caring for older and historic wood windows. Working Windows: A Guide To The Repair And Restoration Of Wood Windows Windows 10: Complete Beginners Guide To Microsoft WINDOWS 10 (Tips And Tricks, User Manual, 2017

Updated User Guide) Windows Registry Forensics, Second Edition: Advanced Digital Forensic Analysis of the Windows Registry Windows 10: Pros and Cons (Windows 10 for beginners Kindle ebooks Edition Book 2)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)