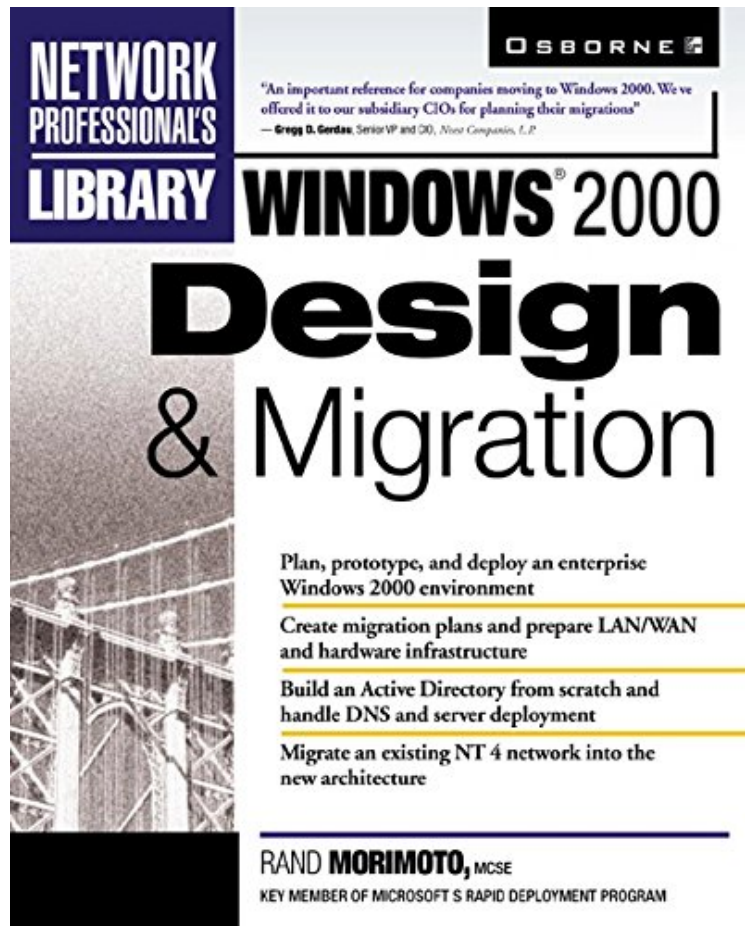


(Read now) Windows 2000 Design Migration (Network Professional's Library)

Windows 2000 Design Migration (Network Professional's Library)

Von Rand H. Morimoto

DOC | *audiobook | ebooks | Download PDF | ePub



DOWNLOAD



READ ONLINE

Produktinformation Veröffentlicht am: 2000-01-20Erscheinungsdatum: 2000-01-20File Name: B00UYDFP9E | File size: 52.Mb

Von Rand H. Morimoto : Windows 2000 Design Migration (Network Professional's Library) before purchasing it in order to gage whether or not it would be worth my time, and all praised Windows 2000 Design Migration (Network Professional's Library):

KundenrezensionenHilfreichste Kundenrezensionen0 von 0 Kunden fanden die folgende Rezension hilfreich. Solid, experienced based material. I'd buy it again.Von Ein KundeI needed a reliable book that covered not only the how to's of Windows 2000, but also an examination of all the different aspects to consider in migrating a very large enterprise to Windows 2000.This book does an excellent job of covering planning the migration, assembling teams, the pitfalls of domain structure selection, how to develop the infrastructure and fine tune and debugging Windows 2000 performance.There's lot's more information on unattended installations, discussions of Active Directory, explanations of DNS, WINS, Native mode and Mixed mode and other issues important to migrations of any size.While some of the information is available on Microsoft's website, the author clearly relies on his practical experiences with a major consulting firm and this is what make the book so good. He communicates effectively and gives a real world

perspective. I believe that his writings in this book will be beneficial to organizations or individuals in helping them avoid some of the pitfalls that many will suffer. If your company is just beginning a Windows 2000 migration or you're a consultant that needs a thorough perspective of the issues surrounding a Windows 2000 migration, this is an excellent reference. However, this book is not a certification guide or straight technical how to book on Windows 2000. Having said that, there's still a lot of good information that is certain to appear on some of the certification exams. 0 von 0 Kunden fanden die folgende Rezension hilfreich. Great Information! Von CIO from Mountain View CA Great book! I was looking for a book that was more than just an installation guide and found this book full of real world examples and experiences of previous Windows 2000 implementations. We used the book as our guide in our design of our 5,500 user, 23 site Active Directory. We found the sections on migration and deployment very helpful as we migrated from NT4 to Windows 2000 over a 4 month period. Great book, I highly recommend it!

Kurzbeschreibung Deploy Windows 2000 in new environments and legacy networks. Get all the expert information you need to successfully migrate your organization to Windows 2000. Industry insider Rand Morimoto's implementation plans and real-world examples provide step-by-step instructions, easily overlooked pitfalls to avoid, and critical areas that need to be explored to ensure success. Paced with tested, accurate information, Windows 2000 Design Migration covers all major issues--from planning, designing hardware and LAN/WAN infrastructures, and designing and managing DNS and server deployment. The dozens of critical system-level changes from NT 3.51 and 4.0 are also described in detail, including the updated version of NTFS, new directory services architecture, and revamped security framework. Design and plan the migration to Windows 2000 in new and existing networks Assemble an effective transition team and realistic budget Develop the hardware and LAN/WAN infrastructure Create a robust enterprise Active Directory from scratch Migrate other directory services (Exchange v5.5, DDS) and domain securities (NT 3.51, 4.0) to Active Directory Integrate Windows 2000 into an existing DDS Analyze system performance and conduct accurate site evaluations.de A total migration to Windows 2000 is not a task to be undertaken lightly and, although Windows 2000 Design Migration doesn't offer any insights into the wisdom of such a decision, it does provide one of the most comprehensive references that'll guide you through the entire process avoiding pitfalls and potential problems along the way. Drawing on two years of practical, hands-on experience with Windows 2000 and its predecessor NT 5, the author begins with an overview of the new features in Microsoft's flagship. Active Directory and DNS get the once-over as do security, storage management, new hardware support and the integration of administrative tools into the Microsoft Management Console. You then move on to the tasks of designing, planning, coordinating and implementing the migration. These subjects are covered in considerable depth and, although there's a lot of ground to cover, it's clear that the entire book is meant to be read well in advance of any deployment. Commendably, plenty of space is devoted to Active Directory and DNS, but not at the cost of other key areas. Network design, thin clients and services planning are given their fair share of coverage as the book builds up to the installation process followed by the deployment and management of Windows 2000 Professional clients. This book can never be accused of being overly technical--the Windows Registry barely gets a mention. It's clearly aimed at network administrators and will be an invaluable companion to those at the thin end of the wedge.--Dave Mitchell

Kurzbeschreibung Deploy Windows 2000 in new environments and legacy networks. Get all the expert information you need to successfully migrate your organization to Windows 2000. Industry insider Rand Morimoto's implementation plans and real-world examples provide step-by-step instructions, easily overlooked pitfalls to avoid, and critical areas that need to be explored to ensure success. Paced with tested, accurate information, Windows 2000 Design Migration covers all major issues--from planning, designing hardware and LAN/WAN infrastructures, and designing and managing DNS and server deployment. The dozens of critical system-level changes from NT 3.51 and 4.0 are also described in detail, including the updated version of NTFS, new directory services architecture, and revamped security framework. Design and plan the migration to Windows 2000 in new and existing networks Assemble an effective transition team and realistic budget Develop the hardware and LAN/WAN infrastructure Create a robust enterprise Active Directory from scratch Migrate other directory services (Exchange v5.5, DDS) and domain securities (NT 3.51, 4.0) to Active Directory Integrate Windows 2000 into an existing DDS Analyze system performance and conduct accurate site evaluations