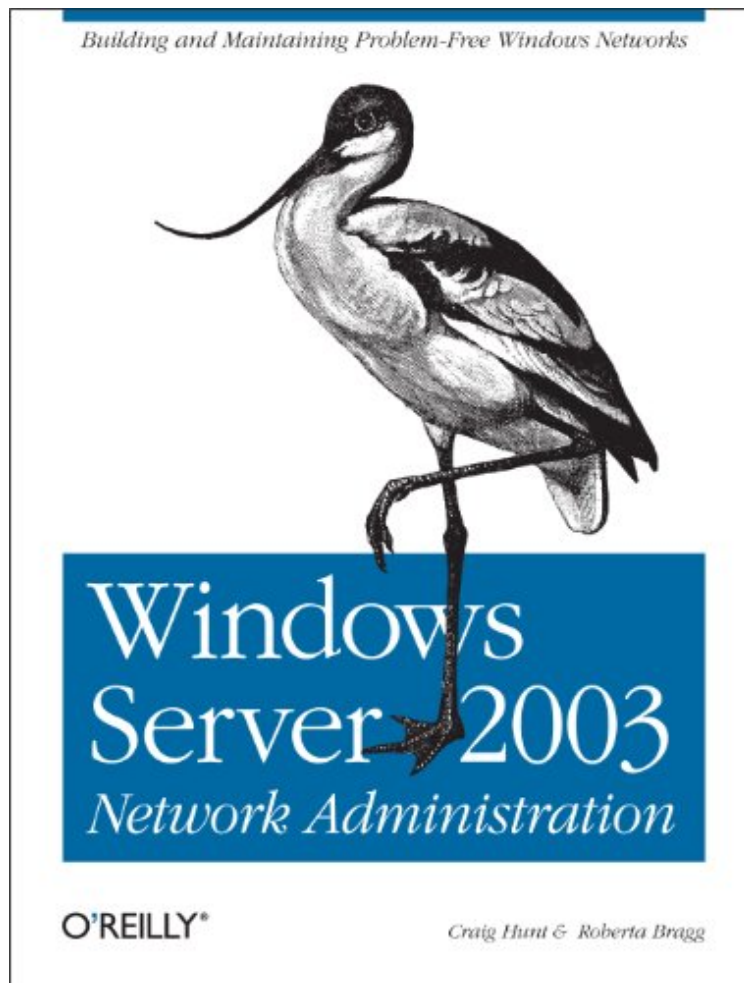


(Get free) Windows Server 2003 Network Administration: Building and Maintaining Problem-Free Windows Networks

Windows Server 2003 Network Administration: Building and Maintaining Problem-Free Windows Networks

Von Craig Hunt, Roberta Bragg
ePub | *DOC | audiobook | ebooks | Download PDF



DOWNLOAD



READ ONLINE

Produktinformation - Verkaufsrang: #1736105 in eBooks Veröffentlicht am: 2005-09-08 Erscheinungsdatum: 2009-02-09 File Name: B0043EWUE8 | File size: 34.Mb

Von Craig Hunt, Roberta Bragg : **Windows Server 2003 Network Administration: Building and Maintaining Problem-Free Windows Networks** before purchasing it in order to gauge whether or not it would be worth my time, and all praised Windows Server 2003 Network Administration: Building and Maintaining Problem-Free Windows Networks:

Kundenrezensionen Hilfreichste Kundenrezensionen 0 von 0 Kunden fanden die folgende Rezension hilfreich. DHCP, DNS, RAS, RADIUS, IPsec Von ARAUSRIch habe dies Buch als Nachfolger des "Windows NT TCP/IP Network Administration" gekauft. Neu sind Kapitel über AD-Unterstützung, Firewall, RADIUS und IPsec. Das WINS-Kapitel wurde entfernt, obwohl der WINS-Server noch immer in jedem Windows-Netzwerk steht! IPv6 ist, nach einem kurzen

berblick, komplett ignoriert. Auf die Grundlagen der einzelnen Protokolle wird nur kurz eingegangen, dann geht es umfangreich in die Konfiguration mit Erklärung aller Optionen und vielen Screenshots. Es wird nur die Administration per GUI genutzt. Wer Kommandozeilen-Tools oder Scripte nutzen will, muss auf die Cookbooks zurückgreifen: Windows Server Cookbook Windows Server 2003 Security Cookbook (Cookbooks (O'Reilly)) Active Directory Cookbook (Cookbooks (O'Reilly))

Kurzbeschreibung This book is the Windows Server version of the classic TCP/IP Network Administration. Like the book that inspired it, Windows Server 2003 Network Administration provides an overview of the essential TCP/IP protocols, and explains how to properly manage and configure the services based on these protocols. Any skilled network administrator knows that understanding how things work is as important as knowing how things are done. This book is the essential guide to both, containing everything a network administrator needs to exchange information via the Internet, and to build effective reliable networks. This must-read guide is divided into three distinct sections: fundamental concepts, tutorial, and reference. The first three chapters are a basic discussion of the network protocols and services. This discussion provides the fundamental concepts necessary to understand the rest of the book. The remaining chapters provide a how-to tutorial for planning, installing and configuring various important network services. The book concludes with three appendixes that are technical references for various configuration options. Content specifics include how to: Install, configure, and manage a Microsoft DNS and Windows DHCP server Control remote communications with Microsoft RRAS software Protect hosts with Internet Connection Firewalls Configure Internet and Intranet Web services with IIS Design proper security into your network Troubleshoot the network when problems develop After you've turned the final page of Windows Server 2003 Network Administration, you'll not only understand how to network, but also why it needs to be done.