

DOWNLOAD EBOOK: WINDOWS 2000 DNS BY HERMAN KNIEF, ROGER ABELL, JEFFERY GRAHAM, ANDREW DANIELS PDF





Windows 2000 DNS



Roger Abell Herman Knief Andrew Daniels Jeffrey Graham

Click link bellow and free register to download ebook:

WINDOWS 2000 DNS BY HERMAN KNIEF, ROGER ABELL, JEFFERY GRAHAM, ANDREW DANIELS

DOWNLOAD FROM OUR ONLINE LIBRARY

Merely link to the internet to acquire this book Windows 2000 DNS By Herman Knief, Roger Abell, Jeffery Graham, Andrew Daniels This is why we imply you to use and also use the industrialized technology. Reviewing book doesn't mean to bring the published Windows 2000 DNS By Herman Knief, Roger Abell, Jeffery Graham, Andrew Daniels Established technology has actually permitted you to review only the soft data of guide Windows 2000 DNS By Herman Knief, Roger Abell, Jeffery Graham, Andrew Daniels It is very same. You might not have to go and get conventionally in looking guide Windows 2000 DNS By Herman Knief, Roger Abell, Jeffery Graham, Andrew Daniels You may not have enough time to spend, may you? This is why we offer you the very best way to obtain guide Windows 2000 DNS By Herman Knief, Roger Abell, Jeffery Graham, Andrew Daniels currently!

From the Back Cover

The Domain Name System is a directory of registered computer names and IP addresses that can be instantly located. Without proper design and administration of DNS, computers wouldn't be able to locate each other on the network, and applications like email and web browsing wouldn't be feasible. Administrators need this information to make their networks work. Windows 2000 DNS provides a technical overview to DNS, WINS, and how to design and administer them for optimal performance in a Windows 2000 environment.

About the Author

Herman Knief is a Senior Technical at Narus Communications, Inc. He's provided system and network administration services for various clients, including Netcom and Bay Networks. Herman's broad system architecture and administration background includes GTE Government Systems Corp, The USC/ISI office at the Defense Advanced Research Projects Agency (DARPA), and the Corporation for National Research Intiatives (CNRI). Jeffrey Graham has been working with computers for most of his life. Windows, UNIX and other operating systems are where he has finally settled for a career. Jeffrey works as a senior systems administrator/manager for Taos Mountain, Inc. Jeffrey has worked in large scale enterprise environments with DNS, Sendmail, NIS, LDAP, and other enterprise-wide services. Andrew Daniels has been involved with systems and network administration for more than eight years. While attending school at Indiana University, he was responsible for a portion of the university's network and systems administration. Since then, he has focused on enterprise-level systems, networks, and security installation and administration.

Download: WINDOWS 2000 DNS BY HERMAN KNIEF, ROGER ABELL, JEFFERY GRAHAM, ANDREW DANIELS PDF

This is it the book Windows 2000 DNS By Herman Knief, Roger Abell, Jeffery Graham, Andrew Daniels to be best seller lately. We offer you the very best deal by getting the magnificent book Windows 2000 DNS By Herman Knief, Roger Abell, Jeffery Graham, Andrew Daniels in this internet site. This Windows 2000 DNS By Herman Knief, Roger Abell, Jeffery Graham, Andrew Daniels will certainly not just be the type of book that is challenging to discover. In this web site, all sorts of publications are given. You can browse title by title, writer by author, as well as publisher by publisher to learn the most effective book Windows 2000 DNS By Herman Knief, Roger Abell, Jeffery Graham, Andrew Daniels that you can review currently.

There is no doubt that book *Windows 2000 DNS By Herman Knief, Roger Abell, Jeffery Graham, Andrew Daniels* will still give you inspirations. Also this is merely a publication Windows 2000 DNS By Herman Knief, Roger Abell, Jeffery Graham, Andrew Daniels; you could locate numerous genres and types of publications. From entertaining to adventure to politic, and also scientific researches are all provided. As what we mention, right here we offer those all, from well-known writers and publisher in the world. This Windows 2000 DNS By Herman Knief, Roger Abell, Jeffery Graham, Andrew Daniels is among the compilations. Are you interested? Take it currently. How is the method? Learn more this short article!

When somebody should visit the book stores, search store by establishment, rack by rack, it is really troublesome. This is why we offer guide compilations in this site. It will certainly ease you to search guide Windows 2000 DNS By Herman Knief, Roger Abell, Jeffery Graham, Andrew Daniels as you like. By searching the title, author, or authors of guide you desire, you could discover them quickly. In the house, office, and even in your way can be all best place within net connections. If you intend to download the Windows 2000 DNS By Herman Knief, Roger Abell, Jeffery Graham, Andrew Daniels, it is very easy after that, since currently we proffer the connect to acquire as well as make deals to download Windows 2000 DNS By Herman Knief, Roger Abell, Jeffery Graham, Andrew Daniels So simple!

The Domain Name System is a directory of registered computer names and IP addresses that can be instantly located. Without proper design and administration of DNS, computers wouldn't be able to locate each other on the network, and applications like email and web browsing wouldn't be feasible. Administrators need this information to make their networks work. Windows 2000 DNS provides a technical overview to DNS, WINS, and how to design and administer them for optimal performance in a Windows 2000 environment.

Sales Rank: #8298496 in Books
Published on: 2000-04-19
Original language: English

• Number of items: 1

• Dimensions: 9.00" h x 1.00" w x 7.00" l,

• Binding: Paperback

• 480 pages

From the Back Cover

The Domain Name System is a directory of registered computer names and IP addresses that can be instantly located. Without proper design and administration of DNS, computers wouldn't be able to locate each other on the network, and applications like email and web browsing wouldn't be feasible. Administrators need this information to make their networks work. Windows 2000 DNS provides a technical overview to DNS, WINS, and how to design and administer them for optimal performance in a Windows 2000 environment.

About the Author

Herman Knief is a Senior Technical at Narus Communications, Inc. He's provided system and network administration services for various clients, including Netcom and Bay Networks. Herman's broad system architecture and administration background includes GTE Government Systems Corp, The USC/ISI office at the Defense Advanced Research Projects Agency (DARPA), and the Corporation for National Research Intiatives (CNRI). Jeffrey Graham has been working with computers for most of his life. Windows, UNIX and other operating systems are where he has finally settled for a career. Jeffrey works as a senior systems administrator/manager for Taos Mountain, Inc. Jeffrey has worked in large scale enterprise environments with DNS, Sendmail, NIS, LDAP, and other enterprise-wide services. Andrew Daniels has been involved with systems and network administration for more than eight years. While attending school at Indiana University, he was responsible for a portion of the university's network and systems administration. Since then, he has focused on enterprise-level systems, networks, and security installation and administration.

Most helpful customer reviews

4 of 4 people found the following review helpful.

Great for Setup short on Explanations

By Aaron Chenoweth

This is a hard book for me to rate. On the one hand this book had enough information and examples to make it easy for me to upgrade our DNS Server to Windows 2000, setup a separate Windows 2000 DNS Server at

a satellite office from scratch, add a Secondary DNS Server for the Network. The book also has plenty of information on different settings for DNS and how to make it work with DHCP and WINS. Lot's of info on maintenance tools and commands and how they work. However I felt the book really missed being a great book by not completely explaining how DNS works. There just isn't enough written on how and why it works and not nearly enough examples. Like I said it is hard to say because maybe the full explanations and more examples would just be overkill or in the end they don't help with setup but just confuse. So if you want info on how to setup a DNS Server on Windows 2000 this is the book for you, If you want to know how DNS works across the internet and interacts with other operating systems and networks I have to say look elsewhere.

10 of 10 people found the following review helpful.

All you need to know about Windows 2000 DNS

By J. Nick Otto

This book does an excellent job of covering Microsoft's latest version of DNS. The book covers many of the details of DNS services from the foundations of DNS to the implementation as put forth by Microsoft. A certain amount of knowledge about Windows 2000 and Active Directory is required to follow much of the book, but this is to be expected (and rightfully so) from a specialty book.

Successful Windows 2000 deployments, and Active Directory implementations, will require a solid DNS solution. This book provides all the information needed to successfully deploy Windows 2000 DNS, including integration with existing DNS servers.

The authors provide helpful guidelines for "best practices" and system maintenance issues. They also cover legacy support issues for WINS and other "downlevel" situations.

This book is a very complete reference and guide to understanding the importance of DNS to the Windows 2000 system administrator. It would be an excellent addition to any System Administrator's reference library.

4 of 4 people found the following review helpful.

Writer has a banal writing style

By Jaewoo Kim

The negative reviews of this book comes from the author's banal and subtle writing style. The author is not a bad writer, he is just too subtle. Unfortunately, such writing style is not the best for emphasizing important ideas.

The funny thing about this book is that it APPEARS useless when it is jampacked with extremely useful information. Even though I read this book 7 months ago, I did not appreciate this book until recently when I had to put together a Windows 2000 DNS environment. It is highly informative will teach you some advance DNS topics. It has a surprisingly good chapter on security as well. Although this will NOT be the only DNS book I would buy, it certainly explains many aspects of Windows 2000 DNS better than any book I have read, and I own total of 4 DNS books.

I particularly liked the author's explaination of Active Directory Integrated DNS and DHCP + DDNS interaction.

See all 10 customer reviews...

Curious? Of course, this is why, we expect you to click the web link web page to see, and then you can take pleasure in guide Windows 2000 DNS By Herman Knief, Roger Abell, Jeffery Graham, Andrew Daniels downloaded and install till completed. You can conserve the soft file of this **Windows 2000 DNS By Herman Knief, Roger Abell, Jeffery Graham, Andrew Daniels** in your gizmo. Naturally, you will bring the gizmo almost everywhere, won't you? This is why, every time you have extra time, every single time you could enjoy reading by soft copy publication Windows 2000 DNS By Herman Knief, Roger Abell, Jeffery Graham, Andrew Daniels

From the Back Cover

The Domain Name System is a directory of registered computer names and IP addresses that can be instantly located. Without proper design and administration of DNS, computers wouldn't be able to locate each other on the network, and applications like email and web browsing wouldn't be feasible. Administrators need this information to make their networks work. Windows 2000 DNS provides a technical overview to DNS, WINS, and how to design and administer them for optimal performance in a Windows 2000 environment.

About the Author

Herman Knief is a Senior Technical at Narus Communications, Inc. He's provided system and network administration services for various clients, including Netcom and Bay Networks. Herman's broad system architecture and administration background includes GTE Government Systems Corp, The USC/ISI office at the Defense Advanced Research Projects Agency (DARPA), and the Corporation for National Research Intiatives (CNRI). Jeffrey Graham has been working with computers for most of his life. Windows, UNIX and other operating systems are where he has finally settled for a career. Jeffrey works as a senior systems administrator/manager for Taos Mountain, Inc. Jeffrey has worked in large scale enterprise environments with DNS, Sendmail, NIS, LDAP, and other enterprise-wide services. Andrew Daniels has been involved with systems and network administration for more than eight years. While attending school at Indiana University, he was responsible for a portion of the university's network and systems administration. Since then, he has focused on enterprise-level systems, networks, and security installation and administration.

Merely link to the internet to acquire this book Windows 2000 DNS By Herman Knief, Roger Abell, Jeffery Graham, Andrew Daniels This is why we imply you to use and also use the industrialized technology. Reviewing book doesn't mean to bring the published Windows 2000 DNS By Herman Knief, Roger Abell, Jeffery Graham, Andrew Daniels Established technology has actually permitted you to review only the soft data of guide Windows 2000 DNS By Herman Knief, Roger Abell, Jeffery Graham, Andrew Daniels It is very same. You might not have to go and get conventionally in looking guide Windows 2000 DNS By Herman Knief, Roger Abell, Jeffery Graham, Andrew Daniels You may not have enough time to spend, may you? This is why we offer you the very best way to obtain guide Windows 2000 DNS By Herman Knief, Roger Abell, Jeffery Graham, Andrew Daniels currently!