
Dns Howto Nicolai Langfeldt Tldp

Red Hat Linux 8 Unleashed
Red Hat Enterprise Linux 6 Administration
TCP/IP Network Administration
Managing NFS and NIS
The Complete Linux Shell Programming Training Course
Introduction to Linux (Second Edition)
KDE 2.0 Development
Linux DNS Server Administration
Sendmail: Theory and Practice
The New XFree86
Linux Unleashed
LPI Linux Certification in a Nutshell
NFS Illustrated
The Concise Guide to DNS and BIND
Learning the Vi and Vim Editors
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Red Hat Linux 8 Unleashed McGraw-Hill/Osborne Media

An updated edition of information on this UNIX file transfer program. Includes an introduction to the basics, remote commands, Unix-to-Unix Copy (UUCP) requests, logging in on a remote system, e-mail, UUCP administration, setting up a link, access and security, and troubleshooting. Annotation copyrighted by Book News, Inc., Portland, OR

Red Hat Enterprise Linux 6 Administration "O'Reilly Media, Inc."

"Covers Linux, Solaris, BSD, and System V TCP/IP

implementations"--Back cover.

TCP/IP Network Administration Muska & Lipman Publishing

Summary This classic Howto was written in 2001, but it is still a must-read howto for any Linux networking/DNS professionals today. This book will teach you how to become a totally small time DNS admin. Table of Contents Preamble Introduction A resolving, caching name server Forwarding A simple domain Basic security options A real domain example Maintenance Migrating to BIND 9 Questions and Answers How to become a bigger time DNS admin

Managing NFS and NIS Sybex

This edition of "Security Complete" is the ultimate resource, including new coverage of firewalls, Cisco PIX, wireless networks, and Windows XP. Every business needs a secure network to share

information, computer resources, and Internet access this volume provides users with the information they need to ensure that their data is safe and secure.

The Complete Linux Shell Programming Training Course Wiley

This book explains how and why Sendmail does what it does and provides "cookbook recipes" and simplified explanations on how to manage a mail system. The authors progress from the simple to the complex, providing knowledge essential for both the interested user and the experienced system manager.

Introduction to Linux (Second Edition) Addison-Wesley Professional

The Concise Guide to Xfree86 for Linux is the first book on the market that gives you the expert-level information you need to understand, configure and administer Xfree86 (also referred to as "X"). X provides the infrastructure for graphical environments like KDE and Gnome. This book addresses the high-level information need that has arisen as support personnel are required to troubleshoot and support all facets of Linux. Some of the topics that are covered: Tunneling X through ssh, runtime environment configuration, widget hierarchies, and maintaining the X resource database. This book is aimed at the advanced, more experienced, Linux user to help you get the most out of your X experience. X comprises many different and difficult to understand configuration files. This book tells you what you need to know to troubleshoot and successfully tailor the configuration files to meet your needs.

KDE 2.0 Development Que Publishing

CD-ROM installs three different distributions of Linux: Red Hat, Caldera and Debian.

Linux DNS Server Administration "O'Reilly Media, Inc."

The Craig Hunt Linux Library provides the advanced information that Linux professionals and systems administrators need to keep their Linux servers up and running at maximum efficiency.

Developed by noted Linux and TCP/IP guru Craig Hunt and written by acknowledged Linux experts, these books dig deeper into each of the eight key Linux topics -- Samba, Apache, DHCP, NFS and Automounter, Sendmail, DNS, security, and system administration -- than any other book on the market. -- Erez Zadok, creator of the latest release of Automounter Daemon (Amd) pens this comprehensive look inside the most popular Linux/Unix distributed file system. -- Learn how to install and configure Amd and NFS for optimum speed and reliability. -- This addition to the popular Craig Hunt Linux Library gives you an in-depth look at troubleshooting NFS access problems, server-side and client security, plus using the Automounter query tool (Amq). Sendmail: Theory and Practice Prentice Hall Ptr

The Concise Guide to DNS and BIND provides you with the technical depth and expert-level information you need to understand and administer DNS and BIND. Domain Name System (DNS) is a distributed Internet directory service. It is used mainly to translate between domain names and IP addresses, and to control Internet email delivery. Most Internet services rely on DNS to work, and if DNS fails, Web sites cannot be located and email delivery stalls. BIND (Berkeley Internet Name Daemon) is an implementation of the Domain Name System (DNS) protocols. This book covers setting up a DNS server and client, DNS domain zones, compiling and configuring BIND, dial-up connections, adding more domains, setting up root servers on private

networks, firewall rules, Dynamic DNS (DDNS), subdomains and delegation, caching and name resolution, troubleshooting tools and techniques, debugging and logging, new features in BIND 8.2.2, and it offers introductory information on BIND 9.

The New XFree86 Sams Publishing

CD-ROMs contains: "Publisher's Edition of Red Hat Linux 8.0; bootable CD-ROMs for any Intel-Based PC; the latest Apache Web server; Samba for Windows-based file and printer sharing; the free OpenOffice.org office suite; many different games for the desktop; and hundreds of programs and pages of specialized documentation"--back cover.

Linux Unleashed O'Reilly Media

Let Dave Nash tell you all there is to know about KDE, the GUI interface for Linux--compared to Windows, as it sits on Caldera, SuSE, and other Linux distributions. The "KDE Bible" is an all-in-one comprehensive reference to the unique features of KDE, the windows-like operating system, that promises to bring Linux to the desktop once and for all.

LPI Linux Certification in a Nutshell Sams Publishing

Whether you're just starting out with Linux or looking to hone your existing skills, this book will provide you with the knowledge you need.

NFS Illustrated Sams Publishing

Reliable, flexible, and configurable enough to solve the mail routing needs of any web site, sendmail has withstood the test of time, but has become no less daunting in its complexity. Even the most experienced system administrators have found it challenging to configure and difficult to understand. For help in unraveling its intricacies, sendmail administrators have turned

unanimously to one reliable source--the bat book, or sendmail by Bryan Costales and the creator of sendmail, Eric Allman. Now in its third edition, this best-selling reference will help you master the most demanding version of sendmail yet. The new edition of sendmail has been completely revised to cover sendmail 8.12--a version with more features and fundamental changes than any previous version of the Unix-based email routing program. Because the latest version of sendmail differs so significantly from earlier versions, a massive rewrite of this best-selling reference was called for. The book begins by guiding you through the building and installation of sendmail and its companion programs, such as vacation and makemap. These additional programs are pivotal to sendmail's daily operation. Next, you'll cover the day-to-day administration of sendmail. This section includes two entirely new chapters, "Performance Tuning" to help you make mail delivery as efficient as possible, and "Handling Spam" to deal with sendmail's rich anti-spam features. The next section of the book tackles the sendmail configuration file and debugging. And finally, the book wraps up with five appendices that provide more detail about sendmail than you may ever need. Altogether, versions 8.10 through 8.12 include dozens of new features, options, and macros, and this greatly expanded edition thoroughly addresses each, and provides an advance look at sendmail version 8.13 (expected to be released in 2003). With sendmail, Third Edition in hand, you will be able to configure this challenging but necessary utility for whatever needs your system requires. This much anticipated revision is essential reading for sendmail administrators.

The Concise Guide to DNS and BIND John Wiley & Sons

This work covers all RHCE exam objectives and performance based requirements. CertTrainer CBT software and ExamSim testing engine are on the accompanying CD-ROM. Practice exam questions including lab questions are also included.

Learning the Vi and Vim Editors Binh Nguyen

Geared especially toward professional Linux administrators, this book--part of an eight-book set from the Craig Hunt Linux Library--provides advanced treatment of Domain Name Service (DNS), a server that translates Internet protocol addresses into the URLs humans use.

Linux in a Nutshell O'Reilly Media

Describes all of the new features of GNU Emacs 19.30, including fonts and colors, pull-down menus, scrollbars, enhanced X Window System support, and correct bindings for most standard keys. Gnus, a Usenet newsreader, and ange-ftp mode, a transparent interface to the file transfer protocol, are also described.

KDE Bible Apress

LPI Linux Certification in a Nutshell, Second Edition is an invaluable resource for determining what you need to practice to pass the Linux Professional Institute exams. This book will help you determine when you're ready to take the exams, which are technically challenging and designed to reflect the skills that administrators need in real working environments. As more corporations adopt Linux as the networking backbone for their IT systems, the demand for certified technicians will become even greater. Passing the LPI exams will broaden your career options because the LPI is the most widely known and respected Linux certification program in the world. Linux Journal recognized

the LPI as the best Training and Certification Program. The exams were developed by the Linux Professional Institute, an international, volunteer-driven organization with affiliates in a dozen countries. The core LPI exams cover two levels. Level 1 tests a basic knowledge of Linux installation, configuration, and command-line skills. Level 2 goes into much more depth regarding system troubleshooting and network services such as email and the Web. The second edition of LPI Linux Certification in a Nutshell is a thoroughly researched reference to these exams. The book is divided into four parts, one for each of the LPI exams. Each part features not only a summary of the core skills you need, but sample exercises and test questions, along with helpful hints to let you focus your energies. Major topics include: GNU and Unix commands Linux installation and package management Devices, filesystems, and kernel configuration Text editing, processing, and printing The X Window System Networking fundamentals and troubleshooting Security, including intrusion detection, SSH, Kerberos, and more DNS, DHCP, file sharing, and other networking infrastructure Email, FTP, and Web services Praise for the first edition: "Although O'Reilly's Nutshell series are intended as 'Desktop Reference' manuals, I have to recommend this one as a good all-round read; not only as a primer for LPI certification, but as an excellent introductory text on GNU/Linux. In all, this is a valuable addition to O'Reilly's already packed stable of Linux titles and I look forward to more from the author."--First Monday

GTK+/Gnome Application Development Addison-Wesley Longman
This introduction to networking on Linux now covers firewalls, including the use of ipchains and Netfilter, masquerading, and

accounting. Other new topics in this second edition include Novell (NCP/IPX) support and INN (news administration).

Linux NFS and Automounter Administration Digital Press

Summary This classic howto was written in 2002, but it is still a must-read howto for any Linux professionals today. It will guide you how to set up NFS clients and servers. This is a book you should have on your bookshelf. Table of Contents 1. Preamble 1.1. Legal stuff 1.2. Disclaimer 1.3. Feedback 1.4. Translation 1.5. Dedication 2. Introduction 2.1. What is NFS? 2.2. What is this HOWTO and what is it not? 2.3. Knowledge Pre-Requisites 2.4. Software Pre-Requisites: Kernel Version and nfs-utils 2.5. Where to get help and further information 3. Setting Up an NFS Server 3.1. Introduction to the server setup 3.2. Setting up the Configuration Files 3.3. Getting the services started 3.4. Verifying that NFS is running 3.5. Making changes to /etc/exports later on 4. Setting up an NFS Client 4.1. Mounting remote directories 4.2. Getting NFS File Systems to Be Mounted at Boot Time 4.3. Mount options 5. Optimizing NFS Performance 5.1. Setting Block Size to Optimize Transfer Speeds 5.2. Packet Size and Network Drivers 5.3. Overflow of Fragmented Packets 5.4. NFS over TCP 5.5. Timeout and Retransmission Values 5.6. Number of Instances of the NFS Server Daemon 5.7. Memory Limits on the Input Queue 5.8. Turning Off Autonegotiation of NICs and Hubs 5.9.

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Dns Howto "O'Reilly Media, Inc."

One of the original developers of the NFS and WebNFS offers unique insight into these key technologies, for both programmers creating and debugging NFS-based applications and network engineers creating new implementations. Readers can gain a deeper understanding of how network file protocols are designed and learn how NFS is implemented on UNIX, Windows NT, Java and web browsers.

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