# **TCP/IP** Network Administration Second Edition

Craig Hunt

O'REILLY<sup>™</sup>

Cambridge · Köln · Paris · Sebastopol · Tokyo

A L A R M Find authenticated court documents without watermarks at <u>docketalarm.com</u>.

DOCKET

#### TCP/IP Network Administration, Second Edition

by Craig Hunt

Copyright © 1998, 1992 Craig Hunt. All rights reserved. Printed in the United States of America.

Published by O'Reilly & Associates, Inc., 101 Morris Street, Sebastopol, CA 95472.

Editor: Mike Loukides

Update Editor: Gigi Estabrook

Production Editor: Nicole Gipson Arigo

#### Printing History:

| August 1992:    | First Edition.     |
|-----------------|--------------------|
| March 1993:     | Minor corrections. |
| September 1993: | Minor corrections. |
| January 1994:   | Minor corrections. |
| May 1994:       | Minor corrections. |
| January 1998:   | Second Edition.    |

Nutshell Handbook and the Nutshell Handbook logo are registered trademarks and The Java<sup>™</sup> Series is a trademark of O'Reilly & Associates, Inc. The association of a crab and the topic of TCP/IP is a trademark of O'Reilly & Associates, Inc.

Many of the designations used by manufacturers and sellers to distinguish their products are claimed as trademarks. Where those designations appear in this book, and O'Reilly & Associates, Inc. was aware of a trademark claim, the designations have been printed in caps or initial caps.

While every precaution has been taken in the preparation of this book, the publisher assumes no responsibility for errors or omissions, or for damages resulting from the use of the information contained herein.



DOCKET

This book is printed on acid-free paper with 85% recycled content, 15% post-consumer waste. O'Reilly & Associates is committed to using paper with the highest recycled content available consistent with high quality.

ISBN: 1-56592-322-7

# Table of Contents

| Pre | Prefacexi                             |  |  |
|-----|---------------------------------------|--|--|
| 1:  | Overview of TCP/IP 1                  |  |  |
|     | TCP/IP and the Internet               |  |  |
|     | A Data Communications Model           |  |  |
|     | TCP/IP Protocol Architecture          |  |  |
|     | Network Access Layer 11               |  |  |
|     | Internet Layer                        |  |  |
|     | Transport Layer                       |  |  |
|     | Application Layer                     |  |  |
|     | Summary                               |  |  |
| 2:  | Delivering the Data                   |  |  |
|     | Addressing, Routing, and Multiplexing |  |  |
|     | The IP Address                        |  |  |
|     | Subnets                               |  |  |
|     | Internet Routing Architecture         |  |  |
|     | The Routing Table                     |  |  |
|     | Address Resolution                    |  |  |
|     | Protocols, Ports, and Sockets         |  |  |
|     | Summary                               |  |  |

| 3:       | Network Services   |
|----------|--|
|          | Names and Addresses  |
|          | The Host Table   |
|          | Domain Name Service  |
|          | Mail Services  |
|          | Configuration Servers  |
|          | Bootstrap Protocol   |
|          | File and Print Servers   |
|          | Summary 78   |
| 4:       | Getting Started  |
|          | Connected and Non-Connected Networks   |
|          | Basic Information  |
|          | Planning Routing   |
|          | Planning Naming Service  |
|          | Other Services   |
|          | Informing the Users  |
|          | netconfig  |
|          | Summary 104  |
|          |  |
| 5:       | Basic Configuration  |
| 5:       | Basic Configuration 105   Kernel Configuration 105   |
| 5:       |  |
| 5:       | Kernel Configuration105Linux Kernel Configuration106The BSD Kernel Configuration File112   |
| 5:       | Kernel Configuration105Linux Kernel Configuration106The BSD Kernel Configuration File112The Internet Daemon118   |
| 5:       | Kernel Configuration105Linux Kernel Configuration106The BSD Kernel Configuration File112   |
| 5:<br>6: | Kernel Configuration105Linux Kernel Configuration106The BSD Kernel Configuration File112The Internet Daemon118   |
|          | Kernel Configuration105Linux Kernel Configuration106The BSD Kernel Configuration File112The Internet Daemon118Summary121   |
|          | Kernel Configuration105Linux Kernel Configuration106The BSD Kernel Configuration File112The Internet Daemon118Summary121Configuring the Interface123The ifconfig Command123TCP/IP Over a Serial Line137  |
|          | Kernel Configuration105Linux Kernel Configuration106The BSD Kernel Configuration File112The Internet Daemon118Summary121Configuring the Interface123The ifconfig Command123TCP/IP Over a Serial Line137Installing PPP140   |
|          | Kernel Configuration105Linux Kernel Configuration106The BSD Kernel Configuration File112The Internet Daemon118Summary121Configuring the Interface123The ifconfig Command123TCP/IP Over a Serial Line137Installing PPP140Installing SLIP153   |
|          | Kernel Configuration105Linux Kernel Configuration106The BSD Kernel Configuration File112The Internet Daemon118Summary121Configuring the Interface123The ifconfig Command123TCP/IP Over a Serial Line137Installing PPP140   |
|          | Kernel Configuration105Linux Kernel Configuration106The BSD Kernel Configuration File112The Internet Daemon118Summary121Configuring the Interface123The ifconfig Command123TCP/IP Over a Serial Line137Installing PPP140Installing SLIP153   |
| 6:       | Kernel Configuration105Linux Kernel Configuration106The BSD Kernel Configuration File112The Internet Daemon118Summary121Configuring the Interface123The ifconfig Command123TCP/IP Over a Serial Line137Installing PPP140Installing SLIP153Summary162   |
| 6:       | Kernel Configuration105Linux Kernel Configuration106The BSD Kernel Configuration File112The Internet Daemon118Summary121Configuring the Interface123The ifconfig Command123TCP/IP Over a Serial Line137Installing PPP140Installing SLIP153Summary162Configuring Routing164                                 |
| 6:       | Kernel Configuration105Linux Kernel Configuration106The BSD Kernel Configuration File112The Internet Daemon118Summary121Configuring the Interface123The ifconfig Command123TCP/IP Over a Serial Line137Installing PPP140Installing SLIP153Summary162Configuring Routing164Common Routing Configurations164 |

| Tabl      | e of Contents vii  |
|-----------|--|
|           | Exterior Routing Protocols184Gateway Routing Daemon187Configuring gated189Summary200   |
| <i>8:</i> | Configuring DNS Name Service   |
|           | BIND: UNIX Name Service202Configuring the Resolver205Configuring named208Using nslookup221Summary225   |
| 9:        | Configuring Network Servers  |
|           | The Network File System226Line Printer Daemon240Network Information Service245A BOOTP Server250DHCP258Managing Distributed Servers263Mail Servers266Summary269   |
| 10:       | sendmail   |
|           | sendmail's Function272Running sendmail as a Daemon273sendmail Aliases274The sendmail.cf File276sendmail Configuration283Rewriting the Mail Address295Modifying a sendmail.cf File304Testing sendmail.cf308Summary318 |
| 11:       | Troubleshooting TCP/IP   |
|           | Approaching a Problem320Diagnostic Tools322Testing Basic Connectivity324Troubleshooting Network Access328Checking Routing335Checking Name Service341   |

# DOCKET A L A R M



# Explore Litigation Insights

Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

## **Real-Time Litigation Alerts**



Keep your litigation team up-to-date with **real-time alerts** and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

## **Advanced Docket Research**



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

# **Analytics At Your Fingertips**



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

### API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

#### LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

#### FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

#### E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.