1. Record Nr. UNINA9910817041103321 Autore **Hunt Craig** Titolo Linux network servers / / Craig Hunt San Francisco, CA.;; London,: SYBEX, 2002 Pubbl/distr/stampa **ISBN** 1-280-65247-0 9786610652471 0-585-48767-7 0-7821-5226-0 Edizione [1st ed.] Descrizione fisica 1 online resource (672 p.) Collana Craig Hunt Linux library Disciplina 005.71369 Operating systems (Computers) Soggetti Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di contenuto Linux Network Servers; Foreword; Acknowledgments; Contents at a Glance; Contents; Introduction; Who Should Buy This Book; How This Book Is Organized; Conventions; Help Us Help You; Part I: The Basics; Chapter 1: The Boot Process; Loading the Boot Sector; Loading Linux with GRUB; Loading the Kernel with LILO; The Linux Boot Prompt; Hardware Device Driver Initialization; Loading Linux Services- The init Process: Startup Scripts: Loadable Modules: In Sum: Chapter 2: The Network Interface: Configuring an Ethernet Interface: The Serial Interface; Installing PPP; Configuring a PPP Server PPP Client ConfigurationIn Sum; Part II: Internet Server Configuration; Chapter 3: Login Services: Starting Services On-Demand: Creating User Accounts; Additional FTP Configuration; In Sum; Chapter 4: Linux Name Services; The hosts File; Understanding DNS; The BIND Software; Configuring a Domain Name Server; Running named; In Sum; Chapter 5: Configuring a Mail Server; Using Mail Aliases; Using sendmail to Receive Mail; The sendmail Configuration File; Using m4 to Configure

sendmail; In Sum; Chapter 6: The Apache Web Server; Installing Apache; Configuring the Apache Server; The httpd.conf File

Web Server SecurityConfiguring SSL; Managing Your Web Server; In Sum; Chapter 7: Network Gateway Services; Understanding Routing; Defining Static Routes; Using Dynamic Routing; Network Address

Translation; In Sum; Part III: Departmental Server Configuration; Chapter 8: Desktop Configuration Servers: Understanding Configuration Protocols; Installing the DHCP Server; Configuring the DHCP Server; Configuring a dhcrelay Server; Configuring a DHCP Client; In Sum; Chapter 9: File Sharing; Linux Filesystem; Understanding NFS; Configuring an NFS Server; Configuring an NFS Client Understanding SMB and NetBIOSInstalling Samba; Configuring a Samba Server; Using a Linux Samba Client; In Sum; Chapter 10: Printer Services; Installing Printers; Understanding printcap; Sharing Printers with lpd; Sharing Printers with Samba; In Sum; Chapter 11: More Mail Services; Understanding POP and IMAP; Running the POP and IMAP Daemons: Stopping Spam E-Mail: In Sum: Part IV: Maintaining a Healthy Server: Chapter 12: Security: Understanding the Threats: Closing the Holes: Controlling Access with tcpd; Controlling Access with iptables: Improving Authentication: Monitoring Your System In SumChapter 13: Troubleshooting; Configuring the Linux Kernel; Troubleshooting a Network Server; Checking the Network Interface; Testing the Connection: Testing Routing: Analyzing Network Protocols: Testing Services: In Sum: Appendices: Appendix A: Installing Linux: Installation Planning; Booting the Installation Program; Partitioning the Disk: Installing the Software: In Sum: Appendix B: BIND Reference: named.conf Commands: Appendix C: The m4 Macros for sendmail: Local Code; DAEMON_OPTIONS; LDAP Mail Routing; Index

Sommario/riassunto

Authoritative Answers to All Your Linux Network Server Questions--Specifically for Linux AdministratorsTap into Linux's impressive capabilities as a network server. Written by one of the world's leading Linux system administration experts, Linux Network Servers teaches you, step-by-step, all the standard and advanced techniques you need to know to configure and administer a full range of network services, from file and printer sharing to email and the Web. Hundreds of clear, consistent examples illustrate these techniques in detail--so you stay on track and accomplish all your goals. Cover