1. Record Nr. UNINA9910813256603321 Autore Lucas Michael <1967-> **Titolo** Absolute FreeBSD: the complete guide to FreeBSD / / by Michael W. Lucas Pubbl/distr/stampa San Francisco, : No Starch Press, c2008 **ISBN** 1-59327-221-9 Edizione [2nd ed.] 1 online resource (748 p.) Descrizione fisica 004/.36 Disciplina Soggetti Internet service providers - Computer programs Web servers - Computer programs Client/server computing Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Includes index. Intro -- BRIEF CONTENTS -- Foreword by Robert N.M. Watson --Nota di contenuto Introduction -- 1: Getting More Help -- 2: Installing Freebsd -- 3: Start Me Up! The Boot Process -- 4: Read This Before You Break Something Else! (Backup and Recovery) -- 5: Kernel Games -- 6: The Network --7: Securing Your System -- 8: Disks and Filesystems -- 9: Advanced Security Features -- 10: Exploring /etc -- 11: Making Your System Useful -- 12: Advanced Software Management -- 13: Upgrading Freebsd -- 14: The Internet Road Map: DNS -- 15: Small System Services -- 16: Spam, Worms, and Viruses (Plus Email, If You Insist) --17: Web and FTP Services -- 18: Disk Tricks with GEOM -- 19: System Performance and Monitoring -- 20: The Fringe of Freebsd -- 21: System (and Sysadmin) Panics and Crashes -- Afterword -- Some Interesting sysctl MIBS -- Index -- Updates. Sommario/riassunto FreeBSD—the powerful, flexible, and free Unix-like operating system is the preferred server for many enterprises. But it can be even trickier to use than either Unix or Linux, and harder still to master. Absolute FreeBSD, 2nd Edition is your complete guide toFreeBSD, written by FreeBSD committer Michael W. Lucas. Lucas considers this completely revised and rewritten second edition of his landmark work to be his best work ever; a true product of his love for FreeBSD and the support of the

FreeBSD community. Absolute FreeBSD, 2nd Edition covers installation,

networking, security, network services, system performance, kernel tweaking, filesystems, SMP, upgrading, crash debugging, and much more, including coverage of how to: Use advanced security features like packet filtering, virtual machines, and host-based intrusion detection Build custom live FreeBSD CDs and bootable flash Manage network services and filesystems Use DNS and set up email, IMAP, web, and FTP services for both servers and clients Monitor your system with performance-testing and troubleshooting tools Run diskless systems Manage schedulers, remap shared libraries, and optimize your system for your hardware and your workload Build custom network appliances with embedded FreeBSD Implement redundant disks, even without special hardware Integrate FreeBSD-specific SNMP into your network management system. Whether you're just getting started with FreeBSD or you've been using it for years, you'll find this book to be the definitive guide to FreeBSD that you've been waiting for.