

| | |
|-------------------------|--|
| 1. Record Nr. | UNINA9910956774403321 |
| Autore | Bell Mark R |
| Titolo | Mac OS X Black Book : The Reference Guide for Power Users |
| Pubbl/distr/stampa | Phoenix, : Paraglyph Press, 2002 |
| Descrizione fisica | 1 online resource (688 p.) |
| Disciplina | 005.4/469 |
| Soggetti | Mac OS Macintosh (Computer) Operating systems (Computers) |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Description based upon print version of record. |
| Nota di contenuto | ""About the Authors""; ""Acknowledgments""; ""Contents at a Glance""; ""Table of Contents""; ""Introduction""; ""Chapter 1 Installing Mac OS X""; ""Chapter 2 Working with Mac OS X""; ""Chapter 3 Customizing the User Environment""; ""Chapter 4 Internet Connectivity""; ""Chapter 5 Working with Multiple Users""; ""Chapter 6 Managing Disk and File Systems""; ""Chapter 7 Working with Classic""; ""Chapter 8 Cross-Platform Compatibility""; ""Chapter 9 Mobile Computing""; ""Chapter 10 Printing and Font Management""; ""Chapter 11 File Sharing""; ""Chapter 12 Providing Internet Services"" ""Chapter 13 Mac OS X Server and NetInfo""""Chapter 14 AppleScript""; ""Chapter 15 Java""; ""Chapter 16 System Security""; ""Chapter 17 Event and System Monitoring Tools""; ""Chapter 18 Troubleshooting""; ""Appendix A Exploring Mac OS X Applications""; ""Appendix B Unix Shell Commands""; ""Appendix C Darwin and Open Source""; ""Appendix D Mac OS Changes and Enhancements""; ""Appendix E Shortcuts and Tricks""; ""Appendix F Additional Resources""; ""Glossary""; ""Index""; ""What's on the CD-ROM"" |
| Sommario/riassunto | This book goes way beyond the basics with technical references and practical troubleshooting, administrative tools, networking technologies, and more. It is especially designed to get to the heart of networking issues for systems administrators who want to include Mac OS in Windows or Unix environments. It shows readers how to |

automate tasks remotely over TCP/IP using Applescript. It also covers support for symmetric multiprocessing and Carbon, a set of Mac APIs designed to help software publishers recompile their software to work with the new features of Mac OS X. The book dives into networking and online issues such as Internet access and security, publishing on the Web, Internet applications and utilities. It also explores the new finder and interface enhancements, preemptive multitasking, and protective memory.
