

Os X Mavericks Wallpaper

The Cult of MacMaster Your MacOS X Mavericks: The Missing ManualMacs For DummiesOS X Mountain Lion: The Missing ManualThe Art of Memory ForensicsBecoming Steve JobsMac OS X InternalsiPad For DummiesPro Drupal DevelopmentManaging Apple DevicesCocoa Recipes for Mac OS XWindows VistaUnderstanding ComputersMo(u)rning JoyThe Hitchhiker's Guide to PythonmacOS Support Essentials 10.15 - Apple Pro Training SeriesSwitching to the Mac: The Missing Manual, Lion EditionPhotos for Mac and IOS: The Missing ManualOS X MavericksThe Deadfire ArchipelagoEasy OS X MavericksMac Kung FuBeginning IOS Programming For DummiesLearning Cocoa with Objective-CThe Ultimate Mac User BookAccents & Dialects for Stage and ScreenOS X Incident ResponseOS X Mavericks Portable GeniusOS X Mountain LionLearning iOS ForensicsMac OS X Help Line, Tiger EditionMac OS X Leopard QuickStepsMac OS X Snow Leopard For Dummies, Pocket EditionMacMost.com Guide to Switching to the MacProgram Arcade GamesMacBook For DummiesMacs For Seniors For DummiesTake Control of iTunes 12Managing Apple Devices

The Cult of Mac

A practical guide to analyzing iOS devices with the latest forensics tools and techniques About This Book This book is a comprehensive update to Learning iOS Forensics This practical book will not only cover the critical aspects of digital forensics, but also mobile forensics Whether you're a forensic analyst or an iOS developer, there's something in this book for you The authors, Mattia Epifani and Pasquale Stirparo, are respected members of the community, they go into extensive detail to cover critical topics Who This Book Is For The book is for digital forensics analysts, incident response analysts, IT security experts, and malware analysts. It would be beneficial if you have basic knowledge of forensics What You Will Learn Identify an iOS device between various models (iPhone, iPad, iPod Touch) and verify the iOS version installed Crack or bypass the protection passcode chosen by the user Acquire, at the most detailed level, the content of an iOS Device (physical, advanced logical, or logical) Recover information from a local backup and eventually crack the backup password Download back-up information stored on iCloud Analyze system, user, and third-party information from a device, a backup, or iCloud Examine malicious apps to identify data and credential thefts In Detail Mobile forensics is used within many different domains, but is chiefly employed in the field of information security. By understanding common attack vectors and vulnerability points, security professionals can develop measures and examine system architectures to harden security on iOS devices. This book is a complete manual on the identification, acquisition, and analysis of iOS devices, updated to iOS 8 and 9. You will learn by doing, with various case studies. The book covers different devices, operating system, and apps. There is a completely renewed section on third-party apps with a detailed analysis of the most interesting artifacts. By investigating compromised devices, you can work out the identity of the attacker, as well as what was taken, when, why, where, and how the attack was conducted. Also you will learn in detail about data security and application security that can assist forensics investigators and application developers. It will take hands-on approach to solve complex problems of digital

forensics as well as mobile forensics. Style and approach This book provides a step-by-step approach that will guide you through one topic at a time. This intuitive guide focuses on one key topic at a time. Building upon the acquired knowledge in each chapter, we will connect the fundamental theory and practical tips by illustrative visualizations and hands-on code examples.

Master Your Mac

Ready to move to the Mac? This incomparable guide helps you make a smooth transition. New York Times columnist and Missing Manuals creator David Pogue gets you past three challenges: transferring your stuff, assembling Mac programs so you can do what you did with Windows, and learning your way around Mac OS X. Learning to use a Mac is not a piece of cake, but once you do, the rewards are oh-so-much better. No viruses, worms, or spyware. No questionable firewalls or inefficient permissions. Just a beautiful machine with a thoroughly reliable system. Whether you're using Windows XP or Windows 7, we've got you covered. Transfer your stuff. Moving files from a PC to a Mac is the easy part. This guide gets you through the tricky things: extracting your email, address book, calendar, Web bookmarks, buddy list, desktop pictures, and MP3 files. Re-create your software suite. Big-name programs from Microsoft, Adobe, and others are available in both Mac and Windows versions. But hundreds of other programs are Windows-only. Learn the Macintosh equivalents and how to move data to them. Learn Mac OS X Lion. Once you've moved into the Macintosh mansion, it's time to learn your way around. You're in good hands with the author of Mac OS X: The Missing Manual, the #1 bestselling guide to Mac OS X.

OS X Mavericks: The Missing Manual

The Hitchhiker's Guide to Python takes the journeyman Pythonista to true expertise. More than any other language, Python was created with the philosophy of simplicity and parsimony. Now 25 years old, Python has become the primary or secondary language (after SQL) for many business users. With popularity comes diversity—and possibly dilution. This guide, collaboratively written by over a hundred members of the Python community, describes best practices currently used by package and application developers. Unlike other books for this audience, The Hitchhiker's Guide is light on reusable code and heavier on design philosophy, directing the reader to excellent sources that already exist.

Macs For Dummies

Learning Cocoa with Objective-C is the "must-have" book for people who want to develop applications for Mac OS X, and is the only book approved and reviewed by Apple engineers. Based on the Jaguar release of Mac OS X 10.2, this edition of Learning Cocoa includes examples that use the Address Book and Universal Access APIs. Also included is a handy quick reference card, charting Cocoa's Foundation and AppKit frameworks, along with an Appendix that includes a listing of resources essential to any Cocoa developer--beginning or advanced. Completely revised and updated, this 2nd edition begins with some simple examples to familiarize you with the basic elements of Cocoa programming as well Apple's Developer Tools,

including Project Builder and Interface Builder. After introducing you to Project Builder and Interface Builder, it brings you quickly up to speed on the concepts of object-oriented programming with Objective-C, the language of choice for building Cocoa applications. From there, each chapter presents a different sample program for you to build, with easy to follow, step-by-step instructions to teach you the fundamentals of Cocoa programming. The techniques you will learn in each chapter lay the foundation for more advanced techniques and concepts presented in later chapters. You'll learn how to: Effectively use Apple's suite of Developer Tools, including Project Builder and Interface Builder Build single- and multiple-window document-based applications Manipulate text data using Cocoa's text handling capabilities Draw with Cocoa Add scripting functionality to your applications Localize your application for multiple language support Polish off your application by adding an icon for use in the Dock, provide Help, and package your program for distribution Each chapter ends with a series of Examples, challenging you to test your newly-learned skills by tweaking the application you've just built, or to go back to an earlier example and add to it some new functionality. Solutions are provided in the Appendix, but you're encouraged to learn by trying. Extensive programming experience is not required to complete the examples in the book, though experience with the C programming language will be helpful. If you are familiar with an object-oriented programming language such as Java or Smalltalk, you will rapidly come up to speed with the Objective-C language. Otherwise, basic object-oriented and language concepts are covered where needed.

OS X Mountain Lion: The Missing Manual

Master a Mac without jargon and complications. Once you go Mac, you never go back. And if you have this book, you'll be more than happy to never go back. In The Ultimate Mac User Book, we've made a bold attempt to unveil an ideal Mac setup that works for anyone. Whether you're switching from Windows or want to upgrade your knowledge of macOS, this is for you Here's what you'll learn from the book: - The anatomy of Mac's interface. How to set up your new Mac for years of use. - Basic and advanced shortcuts for all jobs on Mac. - Alternatives to popular Windows apps. - Ready-to-use workflows for writers, designers, developers, students, as well as people of any profession who want to hit new productivity milestones on Mac. - 20 hacks every seasoned Mac user should be using (but only a few actually do) in the bonus chapter. Reliable and intuitive, Macs still require a certain level of tech fluency. The family of Apple's Macintosh operating systems is very versatile, with tons of features and enhancements built on top of each other. Navigating through all of them can be complicated. Especially if you're a new user. Especially if you have no time to figure out how things work — you just want them to work. Hope we'll solve the problem for you with this book.

The Art of Memory Forensics

OS X Incident Response: Scripting and Analysis is written for analysts who are looking to expand their understanding of a lesser-known operating system. By mastering the forensic artifacts of OS X, analysts will set themselves apart by acquiring an up-and-coming skillset. Digital forensics is a critical art and science. While forensics is commonly thought of as a function of a legal investigation, the same tactics and techniques used for those investigations are also important in a

response to an incident. Digital evidence is not only critical in the course of investigating many crimes but businesses are recognizing the importance of having skilled forensic investigators on staff in the case of policy violations. Perhaps more importantly, though, businesses are seeing enormous impact from malware outbreaks as well as data breaches. The skills of a forensic investigator are critical to determine the source of the attack as well as the impact. While there is a lot of focus on Windows because it is the predominant desktop operating system, there are currently very few resources available for forensic investigators on how to investigate attacks, gather evidence and respond to incidents involving OS X. The number of Macs on enterprise networks is rapidly increasing, especially with the growing prevalence of BYOD, including iPads and iPhones. Author Jaron Bradley covers a wide variety of topics, including both the collection and analysis of the forensic pieces found on the OS. Instead of using expensive commercial tools that clone the hard drive, you will learn how to write your own Python and bash-based response scripts. These scripts and methodologies can be used to collect and analyze volatile data immediately. For online source codes, please visit: https://github.com/jbradley89/osx_incident_response_scripting_and_analysis Focuses exclusively on OS X attacks, incident response, and forensics Provides the technical details of OS X so you can find artifacts that might be missed using automated tools Describes how to write your own Python and bash-based response scripts, which can be used to collect and analyze volatile data immediately Covers OS X incident response in complete technical detail, including file system, system startup and scheduling, password dumping, memory, volatile data, logs, browser history, and exfiltration

Becoming Steve Jobs

Memory forensics provides cutting edge technology to help investigate digital attacks Memory forensics is the art of analyzing computer memory (RAM) to solve digital crimes. As a follow-up to the best seller Malware Analyst's Cookbook, experts in the fields of malware, security, and digital forensics bring you a step-by-step guide to memory forensics—now the most sought after skill in the digital forensics and incident response fields. Beginning with introductory concepts and moving toward the advanced, The Art of Memory Forensics: Detecting Malware and Threats in Windows, Linux, and Mac Memory is based on a five day training course that the authors have presented to hundreds of students. It is the only book on the market that focuses exclusively on memory forensics and how to deploy such techniques properly. Discover memory forensics techniques: How volatile memory analysis improves digital investigations Proper investigative steps for detecting stealth malware and advanced threats How to use free, open source tools for conducting thorough memory forensics Ways to acquire memory from suspect systems in a forensically sound manner The next era of malware and security breaches are more sophisticated and targeted, and the volatile memory of a computer is often overlooked or destroyed as part of the incident response process. The Art of Memory Forensics explains the latest technological innovations in digital forensics to help bridge this gap. It covers the most popular and recently released versions of Windows, Linux, and Mac, including both the 32 and 64-bit editions.

Mac OS X Internals

Describes the psyche of Macintosh fans and the subculture they have created.

iPad For Dummies

Provides information to quickly improve and customize a Mac computer, enable undocumented Mac OS X features, automate tedious tasks, handle media, and troubleshoot disk issues.

Pro Drupal Development

“If the raw reality of stillbirth, loss of pregnancy, or miscarriage has rendered you senseless if you feel helpless in friending a grieving family, then you will be touched by the words of care and concern that you can't always think to say at the time. I highly recommend this unabashed account of Kalan Lloyd's journey toward wholeness.”-Susanna Fitzgerald, MSW “A cry-laugh, laugh-cry. What makes it so good is how she conveys the terrible sadness and madness of losing a child.”-Heath Mueller, M.D., Psychiatry “Kalan’s frank, honest expression of her personal experience will bring hope and encouragement to many.” -Lisa Nolan, Associate Pastor, Cornerstone Fellowship “Rarely as healthcare providers do we have the opportunity to hear the intimate thoughts and feelings of a patient who has been delivered the most heartbreaking news. This memoir will help us all be better friends, family members, and caregivers to those that have experienced such loss.” -Shara Young, M.D., OBGYN

Managing Apple Devices

Completely revised edition, now covering Snow Leopard! Springing from the original Vermont Recipes Web site, where many of today’s Cocoa developers got their start, Cocoa Recipes for Mac OS X, Second Edition is a programming cookbook that shows you how to create a complete Mac OS X application. In this updated edition, author Bill Cheeseman employs a practical, step-by-step method for building a program from start to finish using the Cocoa frameworks. He begins by creating the project using Xcode and designing and building the user interface with Interface Builder, and then he fills in the details expected of any working application, such as managing documents and windows, setting up the main menu, and configuring controls. Later recipes show you how to add important features such as a preferences window, printing, a Help book, and AppleScript support. The book concludes with a discussion of deployment of your finished product and steps you can take to explore additional features. Equipped with the expertise and real-world techniques in this book, programmers with some knowledge of C and Objective-C can quickly master the craft of writing Cocoa programs for Mac OS X. Written for C and Objective-C programmers who want to tap the extraordinary power and flexibility designed into the Cocoa frameworks, as well as for experienced Cocoa developers looking to extend their skills. By following the book’s recipes for creating a complete Cocoa application, readers can retrace the same steps to write any document-based Cocoa program. Includes the latest techniques for writing Cocoa applications for Mac OS X v10.6 Snow Leopard. Project source files are available on the Web at www.peachpit.com/cocoarecipes.

Cocoa Recipes for Mac OS X

Switching to the Mac? Awesome! You've got company—lots of it! And with this book, you've got help, too all the help you'll ever need! MacMost.com founder Gary Rosenzweig quickly gets you comfy with your new Mac, demonstrates the "Mac way" to perform every common Windows task, and shows how to do more with Macs than you ever could in Windows way more! It's all here—everything from choosing the right Mac to creating your own videos and DVDs. Rosenzweig covers the latest Macs and the new Mac OS X 10.6 Snow Leopard operating system. Best of all, he focuses on what today's computer users need to know, including loads of coverage of using your Mac on the Web. Every Mac switcher needs a friendly Mac expert to show them the ropes. With this book, you've got yours! Discover what's different about your Mac's hardware and software—and what's similar, too

Navigate the Finder and learn how Mac files are organized
Make the most of the Mac's built-in applications
Move your stuff from your PC to your new Mac
Use Safari, Mac's great built-in Web browser
Set up Mac email, instant messaging, and audio and video chatting
Share, back up, and archive your files
Choose and use Mac business and productivity applications
Organize your music and buy new songs with iTunes
Import, manage, edit, and share your photos
Create awesome videos with iMovie, QuickTime, and iDVD
Run Windows on your Mac, if you must
Keep your Mac up to date and running smoothly

Windows Vista

Got a new MacBook, MacBook Air, or MacBook Pro? Want the scoop on Mac laptop basics, using Mac OS X Leopard, networking a laptop, or connecting your laptop to wireless devices? There's no better place to find what you need than MacBook For Dummies, 2nd Edition! With your Mac laptop, you can take your movies, music, documents, e-mail, and Internet wherever the action is. MacBook For Dummies, 2nd Edition provides the lowdown on maintaining and upgrading your MacBook, customizing the Dock and desktop, traveling with a laptop, turning iPhoto into your portable darkroom, and much more. Learn to: Locate the battery compartment, iSight camera, ports, and "on" button
Move your existing files from an older computer
Use all the cool new features of Mac OS X Leopard
Work with iTunes, iMovie, iPhoto, iDVD, and GarageBand, all packaged with your MacBook
Identify the signs of a well-functioning laptop and check for trouble
Set up your Mac for multiple users
Explore the cool options available with a .Mac account and iDisk storage that lets you retrieve your files anywhere
Manage your digital music, photos, and movies
Use Bluetooth and get all your wireless devices communicating with each other
And if you've been considering switching from a PC to a Mac, MacBook For Dummies, 2nd Edition guides you through the process and even shows you how to run Windows on your Mac laptop. If there's a MacBook in your future — or present — this is the book for you!

Understanding Computers

The latest update of this best-selling Visual QuickStart Guide will have you up and running in no time with OS X Mountain Lion. Respected, best-selling author Maria Langer will take you through all of OS X Mountain Lion's groundbreaking

capabilities and new features, including iCloud, Messages, Reminders, Notes, Notification Center, Game Center, AirPlay Mirroring, and Gatekeeper. In addition to being a great reference to the essentials of Mac OS X Mountain Lion, Maria includes projects that shows readers how to apply the book's instruction in real-world situations.

Mo(u)rning Joy

Leopard is the biggest Mac OS upgrade ever with 300+ innovations Apple sold 1.8 million Macs in Q3 2007--a 33 percent surge over the same period in 2006 Previous edition sold 12,000 copies Covers release 10.5

The Hitchhiker's Guide to Python

Learn and use Python and PyGame to design and build cool arcade games. In Program Arcade Games: With Python and PyGame, Second Edition, Dr. Paul Vincent Craven teaches you how to create fun and simple quiz games; integrate and start using graphics; animate graphics; integrate and use game controllers; add sound and bit-mapped graphics; and build grid-based games. After reading and using this book, you'll be able to learn to program and build simple arcade game applications using one of today's most popular programming languages, Python. You can even deploy onto Steam and other Linux-based game systems as well as Android, one of today's most popular mobile and tablet platforms. You'll learn: How to create quiz games How to integrate and start using graphics How to animate graphics How to integrate and use game controllers How to add sound and bit-mapped graphics How to build grid-based games Audience“div>This book assumes no prior programming knowledge.

macOS Support Essentials 10.15 - Apple Pro Training Series

Get to know Snow Leopard and make the most of your Mac Snow Leopard has a few new tricks up its sleeve, so whether you're new to Mac or a longtime Mac-enthusiast, Mac expert Bob LeVitus has tips you'll appreciate. Learn how to start up your Mac, get to know the Dock and Finder, work your way through windows and dialogs, and organize and manage files and folders. Open the book and find: How to navigate around the Finder, Dock, and desktop Tips for opening, closing, resizing, and moving windows Steps for keeping Snow Leopard organized How to back up your system with Time Machine® Troubleshooting advice

Switching to the Mac: The Missing Manual, Lion Edition

Presents a step-by-step guide to the Mac OS X Mavericks operating system, covering such topics as working with disks, folders, and files; installing and using applications; setting system preferences; printing, faxing, and scanning; using email; creating a home network; and using iLife.

Photos for Mac and iOS: The Missing Manual

Drupal is the premier open source content management system available. It is

used for high profile sites such as TheOnion.com and has been deployed by organizations such as NASA. Utilizing Drupal, you can create your own personal blog, a community driven site like Slashdot, or any other content oriented web site you can imagine. Pro Drupal Development is a book geared to professionals that need to deploy and customize Drupal. This book deeply delves into the internals of the Drupal system and teaches the reader everything they will need to know to deploy a highly customized and optimized Drupal installation.

OS X Mavericks

With every update, Mac OS X grows more powerful, more dependable, and easier to use--and Mac OS X Tiger is no exception. But along with the new features come fresh issues--new areas to troubleshoot, new functionality to unravel, and new glitches waiting to confound even the savviest Mac users. Not to worry. Best-selling author and Mac guru Ted Landau turns his diagnostician's eye on Mac OS X Tiger, arming readers with fix-it knowledge This popular fix-it classic offers more troubleshooting information, tips, and hacks than any other single volume. Chock-full of detailed, understandable advice for maintaining and troubleshooting Mac OS X Tiger, this comprehensive reference is where users will turn before they head to the repair shop. Readers will find solutions for every Mac OS X problem under the sun plus the technical grounding they need to turn a diagnostic eye on their own operating systems. Filled with tips, tools, and preventive measures, the guide includes in-depth coverage of Library directories and folders, file and font maintenance, crash prevention and recovery, and more.

The Deadfire Archipelago

Managing Apple Devices, Second Edition will enable you to create an effective plan for deploying and maintaining groups of Apple devices using iOS 8 and OS X Yosemite in your organization. This all-in-one resource teaches a wide variety of Apple management technologies; explains the theory behind the tools; and provides practical, hand-on exercises to get you up and running with the tools. You will be introduced to Apple management technologies including Mobile Device Management, the Volume Purchase Program, and the Device Enrollment Program. For example, not only will you learn how to use Profile Manager--A pple's implementation of Mobile Device Management--but you will also learn about the ideas behind profile management and how to make configuration easier for both administrators and users while maintaining a highly secure environment. The exercises contained within this guide are designed to let you explore and learn the tools provided by Apple for deploying and managing iOS 8 and OS X Yosemite systems. They start with verification of access to necessary services, move on to the configuration of those services, and finally test the results of those services on client devices. Each lesson builds on previous topics and is designed to give technical coordinators and system administrators the skills, tools, and knowledge to deploy and maintain Apple devices by:

- Providing knowledge of how Apple deployment technologies work
- Showing how to use specific deployment tools
- Explaining deployment procedures and best practices
- Offering practical exercises step-by-step solutions available

Easy OS X Mavericks

Over 50 and thinking about getting your first computer? A user-friendly Mac is a great choice, and *Macs For Seniors For Dummies* walks you through choosing one and learning to use it. You won't even need your grandchildren to help! *Macs For Seniors For Dummies* introduces you to all the basic things you may not have encountered before—how to use the keyboard and mouse, work with files and folders, navigate around the Mac OS X desktop, set up an Internet connection, and much more. You'll learn to: Choose the Mac that's right for you, set it up, run programs and manage files, and hook up a printer Use all the programs that come with your Mac for creating documents and spreadsheets, playing movies and music, and more Surf the Internet with the Safari browser — safely Keep in touch with family and friends via e-mail Upload photos from your digital camera, edit and organize them with iPhoto, and share them by e-mail or as prints Play music with iTunes, put your favorite songs on a CD, or listen to online radio stations Use the Web to help plan trips, get maps, book hotels or RV campgrounds, or buy plane tickets Customize your Mac to make everything as easy and convenient as possible Even if you've never used a computer before, *Macs For Seniors For Dummies* makes it really easy to make friends with your Mac. Before you know it, you'll wonder why you waited so long to get a computer!

Mac Kung Fu

What do you get when you cross a Mac with an iPad? OS X 10.9 Mavericks. Its 200 new features include Mac versions of iPad goodies like Maps, iBooks, and iTunes Radio—but not a single page of instructions. Fortunately, David Pogue is back, with the expertise and humor that have made this the #1 bestselling Mac book for over 11 years straight. The important stuff you need to know: Big-ticket changes. Finder tabs. Finder tags. App Nap. iCloud Keychain. iTunes Radio. Maps. iBooks. Automatic app updating. If Apple wrote it, this book covers it. Nips and tucks. This book demystifies the hundreds of smaller enhancements, too, in all 50 programs that come with the Mac: Safari, Mail, Calendar, Notification Center, Messages, Time Machine... Shortcuts. Meet the tippiest, trickiest Mac book ever written. Undocumented surprises await on every page. Power users. Security, networking, build-your-own Services, file sharing with Windows, even Mac OS X's Unix chassis—this one witty, expert guide makes it all crystal clear. There's something new on practically every page of this edition, and David Pogue brings his celebrated wit and expertise to every one of them.

Beginning iOS Programming For Dummies

Learning Cocoa with Objective-C

Apple's new Photos app lets you do a whole lot more than simply store and edit pictures and videos on a Mac or iOS device. With this comprehensive guide, you'll learn how to import, organize, and share your digital memories, as well as how to improve, print, and use your photos in creative projects. With Lesa Snider's step-by-step instructions and expert advice, you'll master Photos and tame your image

library—and have fun along the way! The important stuff you need to know: Migrate from iPhoto. Learn how to make a quick and smooth transition. Organize your collection with ease. Master the many ways to import, group, and categorize images—and set up iCloud Family Sharing. Find your photos quickly. Employ Photos' powerful labeling, keyword and facial recognition features to optimize searches. Sharpen your editing skills. Skillfully use Photos' impressive image- and video-editing tools on your Mac or iOS device. Access photos anywhere. Sync your library to all of your Apple devices so your photos travel with you wherever you go. Share them online. Show your shots to everyone on your list by using shared albums, creating web galleries, posting them on Facebook, and more. Dive into creative projects. Build pro-level slideshows to share with others, and create gorgeous gift books, calendars, and cards.

The Ultimate Mac User Book

Demonstrates the operating system's basic features, including the desktop, the Dock, system preferences, free programs, security, networking, internet setup, iCloud, and Safari.

Accents & Dialects for Stage and Screen

Perfect for new and longtime Mac users, this no-fluff guide to OS X Mavericks is packed with details on system preferences, the desktop, built-in applications, and utilities. You'll also find step-by-step instructions for printing, scanning, networking, sharing, troubleshooting, and going online. A Windows glossary makes switching to Mac (mostly) painless, and keyboard mavens will find a complete list of keyboard shortcuts. New features covered include Finder tabs, tags, multiple displays, iBooks, Maps, iCloud Keychain, Notification Center improvements, and updates to Calendar, Contacts, Notes, and Preferences. - See live previews of documents, pictures, and folders. - Use Mission Control to juggle all your open windows, desktops, and displays. - Dock programs, documents, and folders for one-click access. - Tag your files to make them easy to sort and find. - Use Finder tabs to declutter your desktop. - See all your notifications in one place. - Spread your work over multiple displays. - Use iCloud to store and access the latest versions of your files and settings online. - Sync your documents, mail, contacts, appointments, reminders, notes, and messages wirelessly across your Macs and iOS devices. - Get instant search results for documents, pictures, music, mail, programs, and more. - Dictate anywhere that you can type. - Play games on Game Center, Apple's online multiplayer social gaming network. - Post to Facebook and Twitter right from the app you're using. - Mirror your Mac's screen to your HDTV wirelessly via AirPlay, or use your HDTV as a full-fledged display, complete with dock and menu bar. - Share files and printers on your home network. - Connect to wireless networks with a couple of clicks. - Set up and manage printers, scanners, and other devices. - Download and install OS X, apps, and updates from the Mac App Store. - Secure your data from thieves and snoops. - Plenty of tips, tricks, and timesavers. - Fully cross-referenced, linked, and searchable. Contents 1. OS X Basics 2. The Desktop 3. System Preferences 4. Files, Folders & Drives 5. Programs & Documents 6. Printing, Faxing & Fonts 7. Networks & Sharing 8. Online Connections 9. Security & Privacy 10. Maintenance & Backups 11. Switching from Windows 12. Keyboard Shortcuts

OS X Incident Response

Managing Apple Devices covers a wide range of technologies that help you manage both iOS and OS X devices. This guide will teach you to formulate an effective plan for deploying and maintaining groups of Apple devices using iOS 7 and OS X Mavericks. You will be introduced to a variety of Apple management technologies including Mobile Device Management, the Volume Purchase Program, and the Device Enrollment Program. You will learn the theory behind these tools and may work through practical exercises that teach you to use the tools. For example, not only will you learn how to use Profile Manager—Apple’s implementation of Mobile Device Management—but you will also learn about the ideas behind profile management, how to make configuration easier for both administrators and users while maintaining a highly secure environment. The exercises contained within this guide are designed to let you explore and learn the tools provided by Apple for deploying and managing iOS and OS X systems. These exercises move along in a somewhat linear fashion, starting with verification of access to necessary services, moving on to the configuration of those services, and finally testing the results of those services on client devices. Each subsequent lesson and exercises can be seen as building on previous topics, with more advanced topics towards the end of the guide. Each lesson in this guide is designed to give technical coordinators and system administrators the skills, tools, and knowledge to deploy and maintain Apple devices by:

- Providing knowledge of how Apple deployment technologies work
- Showing how to use specific deployment tools
- Explaining deployment procedures and best practices
- Offering practical exercises step-by-step solutions available

Recommendations:
The world needs a book like this. The authors convey not only the nuts-and-bolts of how Apple's tools work but also the philosophy behind the tools. This is essential reading for anyone coming to the Apple world from other platforms. We do things differently over here and understanding the philosophy is every bit as important - perhaps more so - than knowing which buttons to press. I commend this book to anyone starting or modernising an Apple deployment. Fraser Speirs Head of Computing and IT Cedars School of Excellence, Greenock, Scotland

OS X Mavericks Portable Genius

OS X Mountain Lion

This guide helps you get up to speed and on the go with Apple's latest iPad and iOS software, from surfing the Web to playing games, watching and recording videos, downloading cool apps and more.

Learning iOS Forensics

Mac OS X Help Line, Tiger Edition

Mac OS X Leopard QuickSteps

macOS Support Essentials 10.15 - Apple Pro Training Series The Apple-Certified Way to Learn This is the official book for the macOS Support Essentials 10.15 course and you can use it to prepare for the Apple Certified Support Professional (ACSP) 10.15 exam. It's a top-notch primer for anyone who needs to support, troubleshoot, or optimize macOS Catalina, such as IT professionals, technicians, help desk specialists, and ardent Mac users. This is the only Apple Pro Training Series book that covers macOS Catalina. You'll find in-depth, step-by-step instructions on everything from upgrading, updating, reinstalling and configuring macOS Catalina to configuring network services like the Content Caching service. This book covers updated system utilities and new features in macOS Catalina, including Voice Control and other accessibility features, user privacy settings, notarized apps, Startup Security Utility, and the separation of the startup disk into a read-only APFS System volume and a read write APFS Data volume. This book includes the following content: Authoritative explanations of underlying technologies, troubleshooting, system administration, and much more Focused lessons that take you step by step through practical, real-world tasks A Web Edition that provides the full text of the book online The Apple Pro Training Series includes self-paced learning tools and is the official curriculum of the Apple Training and Certification program. After you complete this book, take the macOS Support Essentials 10.15 exam as a step towards becoming an Apple Certified Support Professional. Work through this book independently or attend a class at an Apple Authorized Training Provider or both to prepare for the exam. To learn more, visit training.apple.com. Also in the Apple Pro Training Series: Final Cut Pro X Logic Pro X

Mac OS X Snow Leopard For Dummies, Pocket Edition

Presents information on how to program software for iOS applications, covering such topics as object-oriented design principles, using Xcode, developing an Apps user interface, and harnessing iOS device capabilities.

MacMost.com Guide to Switching to the Mac

Mac OS X was released in March 2001, but many components, such as Mach and BSD, are considerably older. Understanding the design, implementation, and workings of Mac OS X requires examination of several technologies that differ in their age, origins, philosophies, and roles. Mac OS X Internals: A Systems Approach is the first book that dissects the internals of the system, presenting a detailed picture that grows incrementally as you read. For example, you will learn the roles of the firmware, the bootloader, the Mach and BSD kernel components (including the process, virtual memory, IPC, and file system layers), the object-oriented I/O Kit driver framework, user libraries, and other core pieces of software. You will learn how these pieces connect and work internally, where they originated, and how they evolved. The book also covers several key areas of the Intel-based Macintosh computers. A solid understanding of system internals is immensely useful in design, development, and debugging for programmers of various skill levels. System programmers can use the book as a reference and to construct a better picture of how the core system works. Application programmers can gain a deeper understanding of how their applications interact with the system. System

administrators and power users can use the book to harness the power of the rich environment offered by Mac OS X. Finally, members of the Windows, Linux, BSD, and other Unix communities will find the book valuable in comparing and contrasting Mac OS X with their respective systems. Mac OS X Internals focuses on the technical aspects of OS X and is so full of extremely useful information and programming examples that it will definitely become a mandatory tool for every Mac OS X programmer.

Program Arcade Games

Whether you're thinking of switching to a Macintosh computer, are looking into the latest Apple products, or have a Mac and want to learn about Mac OS X Leopard, then Macs For Dummies, 10th Edition will get you going. Here you'll learn all about how to compare the different desktop and laptop models to choose your perfect match, make Mac OS X Leopard work your way, use the new iLife 2008 digital lifestyle applications, get online and connect to a wired or wireless network, and run Windows on your Mac so you can keep the Microsoft programs you need. You'll also discover how to: Navigate your way around the Mac interface and work with icons and folders Best utilize OS X, work with the new Photo Booth, and manage clutter with Exposé and Spaces Get connected, start a Web-browsing Safari, use e-mail and iChat, and shop online Join .Mac and take advantage of iDisk backups, IMAP mail, and Web Gallery Explore all that iTunes offers, process digital photos with iPhoto, make iMovies, and have fun with GarageBand Use Windows on your Mac and transfer Windows files It's a perfect time to join the Mac generation, especially if you're a Windows user who's been thinking of defecting. Macs For Dummies, 10th Edition will get you there, helping you pick peripherals, download freebie programs, set up user accounts, implement security secrets, troubleshoot your Mac, and experience the iLife.

MacBook For Dummies

Offers coverage of all five versions of Windows Vista, offering a guide to help users navigate the desktop, deal with the new user interface and search functions, use the Media Center, deal with the new Internet Explorer 7 tabbed browser, and build a netw

Macs For Seniors For Dummies

The #1 New York Times bestselling biography of how Steve Jobs became the most visionary CEO in history. Becoming Steve Jobs breaks down the conventional, one-dimensional view of Steve Jobs that he was half-genius, half-jerk from youth, an irascible and selfish leader who slighted friends and family alike. Becoming Steve Jobs answers the central question about the life and career of the Apple cofounder and CEO: How did a young man so reckless and arrogant that he was exiled from the company he founded become the most effective visionary business leader of our time, ultimately transforming the daily life of billions of people? Drawing on incredible and sometimes exclusive access, Schlender and Tetzeli tell a different story of a real human being who wrestled with his failings and learned to maximize his strengths over time. Their rich, compelling narrative is filled with stories never

told before from the people who knew Jobs best, including his family, former inner circle executives, and top people at Apple, Pixar and Disney, most notably Tim Cook, Jony Ive, Eddy Cue, Ed Catmull, John Lasseter, Robert Iger and many others. In addition, Schlender knew Jobs personally for 25 years and draws upon his many interviews with him, on and off the record, in writing the book. He and Tetzeli humanize the man and explain, rather than simply describe, his behavior. Along the way, the book provides rich context about the technology revolution we've all lived through, and the ways in which Jobs changed our world. A rich and revealing account, *Becoming Steve Jobs* shows us how one of the most colorful and compelling figures of our times was able to combine his unchanging, relentless passion with an evolution in management style to create one of the most valuable and beloved companies on the planet.

Take Control of iTunes 12

Provides readers with time saving and productivity enhancing tips intended to improve their user experience with the Mac operating system.

Managing Apple Devices

Step into the role of the Watcher and explore the world of Eora with this beautiful hardcover featuring fantastic full-color art! Thanks to a successful crowdfunding campaign, the long-awaited sequel to *Pillars of Eternity* is ready to transport players back to the history-rich world of Eora. Dark Horse Books and Obsidian Entertainment proudly present Volume Two of the *Pillars of Eternity* Guidebook, which offers a detailed accounting of the explosive conflicts, determined factions, and horrifying creatures of the Deadfire Archipelago. This 120-page tome contains never before seen concept art, in-depth writing from the minds of the design team, and expands on the rich lore of this highly-anticipated game.

[ROMANCE](#) [ACTION & ADVENTURE](#) [MYSTERY & THRILLER](#) [BIOGRAPHIES & HISTORY](#) [CHILDREN'S](#) [YOUNG ADULT](#) [FANTASY](#) [HISTORICAL FICTION](#) [HORROR](#) [LITERARY FICTION](#) [NON-FICTION](#) [SCIENCE FICTION](#)