

## Os X Mavericks Apple

Apple Maps. Robert Downey Jr. Detroit. These are a few examples of great things that just needed some hard work and a fresh look to really explode. After OS X Mavericks was met with indifference, many worried that future OS X updates would continue to be a steady stream of minor upgrades and tweaks. Continuing the new naming convention of Californian locations, the new iteration will be dubbed 'Yosemite' after California's beloved national park, with no relation to a certain Looney Tunes character. With OS X Yosemite, Apple is showing the world that OS X is not doomed to incremental upgrades, and diligently went through everything "feature by feature, pixel by pixel" to create a totally new and improved makeover for an old friend. If you've used any OS X version before, there's no way you'll feel totally lost as you forage through Yosemite but your computer will definitely look and feel like a brand new system. There are many new changes both aesthetic and mechanical, and this guide will take you through it all whether you're an OS X spring chicken or a grizzled Mac veteran. If this is your first Apple computer (congrats on making the jump by the way!), we will also detail how to switch everything over from your old PC, and show you the differences between Windows and Mac. If you are ready to learn the ins and outs of OS X Yosemite, grab a fresh cup of coffee (decaf if it's late) and let's get to work.

"In this OS X Mavericks Server training course, expert author Chris Tarnowiecky will take you deep into the technical aspects setting up an OS X 10.9 server. This course is designed for users that already have experience with Mac OS X and are comfortable with the command line interface. You will start the course with an introduction to the Server app, and then dive into learning advanced tools and management. You will learn about the network infrastructure services such as DHCP configuration, DNS server configuration, and configuring network time. Chris will teach you how to secure services with certificates, create and manage an open directory master, export, import, and manage users and groups, and explore and create open directory replicas. This video tutorial also covers topics such as managing updates and apps, and how to configure file sharing and the mail, web, wiki, calendar, contacts, and message server. Finally, you will learn how to configure the NetInstall and Xcode service. By the conclusion of this video based training course, you will have an extensive understanding of the OS X 10.9 Mavericks server, ranging from basic server installation and administration to more challenging subjects such as DNS, security certificates, and Directory Services. Working files are included, allowing you to follow along with the author throughout the lessons."--Resource description page.

OS X and iOS Kernel Programming combines essential operating system and kernel architecture knowledge with a highly practical approach that will help you write effective kernel-level code. You'll learn fundamental concepts such as memory management and thread synchronization, as well as the I/O Kit framework. You'll also learn how to write your own kernel-level extensions, such as device drivers for USB and Thunderbolt devices, including networking, storage and audio drivers. OS X and iOS Kernel Programming provides an incisive and complete introduction to the XNU kernel, which runs iPhones, iPads, iPods, and Mac OS X servers and clients. Then, you'll expand your horizons to examine Mac OS X and iOS system architecture. Understanding Apple's operating systems will allow you to write efficient device drivers, such as those covered in the book, using I/O Kit. With OS X and iOS Kernel Programming, you'll: Discover classical kernel architecture topics such as memory management and thread synchronization Become well-versed in the intricacies of the kernel development process by applying kernel debugging and profiling tools Learn how to deploy your kernel-level projects and how to successfully package them Write code that interacts with hardware devices Examine easy to understand example code that can also be used in your own projects Create network filters Whether you're a hobbyist, student, or professional engineer, turn to OS X and iOS Kernel Programming and find the knowledge you need to start developing An indispensable and well-organized reference guide to Apple's newest version of Mac OS X. Summary: Brilliant OS X Mavericks offers a unique, task-based approach for power users who want to master the features of the latest Mac OS X. This book covers all the new features of Mavericks, and gives detailed instructions on customising and maintaining the Mac, dealing with security, networking and much more. All information is to be found in an easy to navigate format so readers will no longer have to wade through paragraph after paragraph of information to find the task they want to achieve. Brilliant guides allow you to find the info you need quickly, easily and without fuss. It guides you through all the tasks using a highly visual, step-by-step approach – providing exactly what you need to know when you need it. Brilliant Mac OS X Mavericks: Gives readers a task-based reference to quickly locate exactly what they want to do and then walks them through the task. Provides additional tips and tricks in the form of "Did you know" and "Important" elements and offers a pleasing four colour visual layout. Is filled with step-by-step information on using Mac OS X Mavericks.

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.

Covers MacBook, MacBook Pro, and MacBook Air Step-by-step instructions with callouts to MacBook photos that show you exactly what to do. Help when you run into hardware or operating system problems or limitations. Tips and Notes to help you get the most from your MacBook. Full-color, step-by-step tasks walk you through getting and keeping your MacBook working just the way you want. The tasks include: Managing, arranging, and tagging your files Staying informed and productive with Notification Center Creating and navigating virtual workspaces in Mission Control Opening and organizing apps with Launchpad Accessing network devices and resources Activating and using iCloud services Communicating online with email, instant messaging, and video Keeping appointments with Calendar and Reminders Planning trips and checking traffic with Maps Keeping up-to-date with friends and family via Twitter and Facebook Downloading and enjoying music, movies, books, and more Sharing purchases with your family Challenging your friends to games with Game Center Working seamlessly with iOS Devices with Handoff and AirDrop Protecting and securing your system and data Expanding your system with peripheral devices Troubleshooting common system problems

Learn to use your Mac the easy way: no jargon, just clear, concise and to the point. Using Mac OS Mavericks is your handy guide to using a computer running Mavericks, providing a quick resource for both the beginner and the enthusiast. Using Mac OS Mavericks is your handy guide to using a computer running Mavericks, providing a quick resource for both the beginner and the enthusiast. Step-by-step techniques supported by photography and screen prints, and easy to follow text, make using a Mac a cinch. Whether you have just bought your first Mac, switched from Windows, or are a keen computer user, this lean reference will provide you with the underpinnings needed to use a Mac like a pro.

Your all-in-one guide to all things OS X Mavericks This fun and friendly For Dummies guide is your ticket to taking advantage of all the features of Apple's latest desktop operating system – OS X Mavericks. You'll get to know OS X, customize Mavericks for your needs, become more productive, and take your system to a whole new level with eight minibooks dedicated to OS X essentials. Plus, you'll learn how to keep your system safe, stay connected on the go, turn your Mac into a multimedia hub, and make your Mac happy with the over 200 new features found in OS X Mavericks. Includes eight minibooks: Introducing OS X, Customizing and Sharing, the Digital Hub, Using iWork, the Typical Internet Stuff, Networking in OS X, Expanding Your System, and Advanced OS X Covers new-to-OS X tools and features including iBooks, Maps, iCloud Keychain, Finder Tabs, and Tags plus the streamlined Calendar, Notifications, and Safari applications Shows you how to navigate around the desktop with Launchpad and Mission Control, build the Finder of your dreams, and sync your important stuff with iCloud Walks you through the fun stuff, too, including editing images in iPhoto, trying out your cinema skills with iMovie, rockin' out with GarageBand and iTunes, becoming a gaming guru, video-chatting with FaceTime, surfing the web with Safari, and more Whether you want to test the OS X waters or just dive right in, OS X Mavericks All-in-One For Dummies is here to help guide your way.

Covers MacBook, MacBook Pro, and MacBook Air Step-by-step instructions with callouts to MacBook photos that show you exactly what to do. Help when you run into hardware or operating system problems or limitations. Tips and Notes to help you get the most from your MacBook. Full-color, step-by-step tasks walk you through getting and keeping your MacBook working just the way you want. Tasks include: • Managing, arranging, and tagging your files • Staying on top of important events with Notification Center • Creating and navigating virtual workspaces in Mission Control • Opening and organizing apps with Launchpad • Connecting to and accessing network resources • Activating and using iCloud services • Communicating online with email, instant messaging, and video • Keeping appointments with Calendar and Reminders • Planning trips and checking traffic with Maps • Being social with Facebook and Twitter integration • Downloading and enjoying music, movies, and more • Buying, reading, and annotating iBooks • Getting the latest and greatest software from the App Store and other sources • Challenging your friends to games with Game Center • Protecting and securing your system and data • Expanding your system with peripheral devices • Troubleshooting common system problems

Chronicles the best and the worst of Apple Computer's remarkable story.

Covers Mavericks for iMac Step-by-step instructions with callouts to iMac photos that show you exactly what to do. Help when you run into hardware or operating system problems or limitations. Tips and Notes to help you get the most from your iMac. Full-color, step-by-step tasks walk you through getting and keeping your iMac working just the way you want. Tasks include: • Managing, arranging, and tagging your files • Staying on top of important events with Notification Center • Creating and navigating virtual workspaces in Mission Control • Opening and organizing apps with Launchpad • Connecting to and accessing network resources • Activating and using iCloud services • Communicating online with email, instant messaging, and video • Keeping appointments with Calendar and Reminders • Planning trips and checking traffic with Maps • Being social with Facebook and Twitter integration • Downloading and enjoying music, movies, and more • Buying, reading, and annotating iBooks • Getting the latest and greatest software from the App Store and other sources • Challenging your friends to games with Game Center • Protecting and securing your system and data • Expanding your system with peripheral devices • Troubleshooting common system problems

This is the official curriculum of the Apple Mavericks 101: OS X Support Essentials 10.9 course and preparation for Apple Certified Support Professional (ACSP) 10.9 certification- as well as a top-notch primer for anyone who needs to support, troubleshoot, or optimize OS X Mavericks. This guide provides comprehensive coverage of Mavericks and is part of the Apple Pro Training series-the only Apple-certified books on the market. Designed for support technicians, help desk specialists, and ardent Mac users, this guide takes you deep inside the Mavericks operating system. Readers will find in-depth, step-bystep instruction on everything from installing and configuring Mavericks

to managing networks and system administration. Whether you run a computer lab or an IT department, you'll learn to set up users, configure system preferences, manage security and permissions, use diagnostic and repair tools, troubleshoot peripheral devices, and more—all on your way to preparing for the industry-standard ACSP certification. Covers updated system utilities and new features of OS X Mavericks, including iCloud Keychain and Tags. Features authoritative explanations of underlying technologies, troubleshooting, system administration, and much more. Focused lessons take you step by step through practical, realworld tasks. Lesson files and bonus material available for download—including lesson review questions summarizing what you've learned to prepare you for the Apple certification exam.

This low-priced, practical guide is packed with handy information for people who want to jump right in and start using OS X Mavericks. Author Jeff Carlson is like your smart techy neighbor, sitting at elbow guiding you through how to get the most out of Mavericks. Jeff will show you how to: Download, set up, and start using Mavericks Manage files with iCloud Swipe, pinch, and scroll: Master Mavericks' Multi-Touch gestures Install applications from the Mac App Store Stay in touch: Enjoy video call with family and friends with FaceTime and chat them up with Messages Don't miss another email or family event with Notifications Read your ebooks with iBooks In addition, Jeff offers plenty of tips and tricks for getting the most from Mavericks.

Unleash the power of OS X Mavericks and make the most of your Mac! This guide gets you up and running with Apple's latest OS. LeVitus helps you surf the Mavericks pipeline and find everything you need to make the most of this sleek operating system in no time!

Tame your Mountain Lion, the "Dr. Mac" way Author Bob "Dr. Mac" LeVitus is a Mac guru and one of the world's leading authorities on all things Apple, so when he talks OS X Mountain Lion, people listen. Now you can learn how to get the most out of OS X Mountain Lion with the latest edition of this bestselling guide to OS X. Whether you're learning your way around your first Mac or just updating your OS, you'll unleash the power of OS X Mountain Lion with this friendly, full-color guide to Apple's new operating system. Covers OS X basics, including working with the Dock, Launchpad, and Mission Control; setting up your e-mail; surfing the web with Safari; organizing your files; navigating with multi-touch gestures; managing your contacts and calendars; connecting a printer; and printing documents Walks you through the new-to-OS-X features, such as Messages, Notes, Reminders, Notification Center, Power Nap, Dictation, Twitter and Facebook integration, Game Center, and Gatekeeper Gets you up and running with iTunes and the latest apps from the Mac App Store and shows you how to enjoy music, movies, DVDs, and digital photos on your Mac Provides troubleshooting tips, advice on customizing and maintaining your Mac, and keeping your information safe with Time Machine OS X Mountain Lion For Dummies is the perfect guide to help you reach the peak of this exciting new operating system.

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.

Apple gives macOS new features and improvements right on your desktop and under the hood with Catalina—aka OS X 10.15. With this updated guide, you'll learn how to use your iPad as a second screen, work with iPad apps on your Mac, and use Screen Time on your Mac. This new edition of the #1 bestselling Mac book shows you how to use the revamped apps for Music, Podcasts, and TV. Loaded with illustrations, step-by-step instructions, tips, and tricks, this book from David Pogue—Missing Manual series creator, New York Times columnist, and Emmy-winning tech correspondent for CNBC, CBS, and NPR—covers everything Catalina has to offer with lots of humor and technical insight.

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.

This latest update to the bestselling OS X guide will have you working miracles in no time with Mavericks, which brings popular iOS apps to OS X, including iBooks and Maps. With this comprehensive guide, you can learn in your own way, whether it is working through the lessons from start to finish, jumping straight to step-by-step exercises about new features, or looking up just what you need to know at that moment. There are hundreds of exciting tools and hidden gems in OS X. Author Lynn Beighley uses her gentle, expert instruction to help you find those tools and gems and master them, taking full advantage of all that Mavericks has to offer. If you are new to OS X, you'll learn the basics of how to use OS X efficiently and joyfully. From there, you can move on to customize Mavericks to suit the way you work. And if you've been using OS X already, you'll learn how to get the most out of iCloud integration, Notifications, Maps, iBooks, Finder tabs, multiple displays, and more.

So you've decided to take the plunge and get started with OS X Mavericks for Mac. Congratulations! Longtime Mac users know that Mac just works – the interface you'll come to know and love is intuitive, powerful, and designed to make your life easier. Technology can and should be exciting, and your Mac will offer all of that excitement, without the headaches! Whether you're a first time Mac user or a seasoned Mac devotee, OS X Mavericks has something for everyone. For starters, Mavericks introduces Books and Maps for the desktop – two favorites of iOS users. The Safari web browser and Mac Finder are more intuitive than ever – Finder introduces tabbed browsing and tags, making it easier than ever to find, organize and manage your files and folders. You can now store all your Mac-created passwords in iCloud so that you can access them on other devices. And with over 200 new features to explore, you'll be glad to know that Mavericks will help your machine be as fast, efficient, and battery-conservative as possible. With OS X Mavericks, Apple also took a revolutionary approach to OS upgrades by offering it absolutely free of charge, so there's truly no good reason not to upgrade. Let Minute Help show you how to make the most out of Mountain Lion; and if you are making the switch from Windows, we'll help you make it as easy as possible!

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.

"In this OS X Mavericks training course, expert author Andy Anderson will take you through the ins and outs of the Mavericks operating system, giving you useful information to help transform this humble operating system into a valuable working tool. This course is aimed towards both new users to the Mac OS and users upgrading from prior versions of OS X. You will start the course by learning basic startup techniques. You will then cover topics such as working in the Finder window, using the dashboard and widgets, and configuring your workspace. Andy will show you how to set up a user account, work in Safari, and set up, control, and customize your mailbox. You will also learn to work in iTunes and iBooks, including setting up your iTunes preferences, controlling the interface, and reading books on your monitor. This video tutorial will teach you how to work with Calendar and Map, showing you how to set up a calendar account, generate calendar events, and get directions with the map. Finally, there is a chapter filled with additional features and tips, sure to help you get the most out of OS X Mavericks. By the conclusion of this video based training course, you will have the knowledge necessary to successfully navigate this operating system and be able to take full advantage of the powerful features included in OS X Mavericks."--Resource description page.

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

New Features including Finder Tabs, Finder Tags, Multi-Monitor support changes, new applications like iBooks and Maps, and iCloud Keychain. Additional features like App Nap, Compressed Memory, and even Game Controller Support. New Server features include changes to Server.app, changes to File Sharing Protocols, Caching Server, statistics, and Server.app's new service, Xcode Services. Additional changes of Daemons and Libraries is also covered.

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

Need answers quickly? OS X Mavericks on Demand provides those answers in a visual step-by-step format. We will show you exactly what to do through lots of full color illustrations and easy-to-follow instructions. Inside the Book Find and preview everything you need with Spotlight Master the OS X Mavericks user interface and file management Use the App Store and full-screen apps for maximum efficiency Explore the Internet with Safari and send e-mail with Mail Manage and play digital music with iTunes and iPhone, iPad, or iPod Chat online instantly with Messages and FaceTime Manage and share your schedule with Calendar Send files wirelessly to anyone around you with AirDrop Keep your files synced to iCloud and backed up with Time Machine Automatically save document changes as you work with Auto Save Use multi-touch gestures and keyboard shortcuts to save time Post content straight to Facebook, Twitter, Flickr, or Vimeo Use Microsoft Windows along with Mavericks Numbered Steps guide you through each task See Also points you to related information in the book Did You Know? alerts you to tips and techniques Illustrations with matching steps Tasks are presented on one or two pages Bonus Online Content Register your book at [queondemand.com](http://queondemand.com) to gain access to: Workshops and related files Keyboard shortcuts Visit the author site: [perspection.com](http://perspection.com)

The Apple-Certified Way to Learn macOS Support Essentials 11 , the official book for macOS support, is a top-notch primer for anyone who needs to support, troubleshoot, or optimize macOS Big Sur, such as IT professionals, technicians, help desk specialists, and ardent Mac users. This is the only Apple Pro Training Series book that covers Big Sur. You'll find in-depth, step-by-step instructions on everything from upgrading, updating, reinstalling and configuring macOS Big Sur to setting-up network services like the Content Caching service. This book covers updated system utilities and new features in macOS Big Sur, including security and privacy enhancements, Control Center and Notification Center, Safari, system extensions, macOS Recovery, Startup Security Utility, and the Signed System Volume (SSV). 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 is Apple's official self-paced learning resource. Books in this series offer downloadable lesson files and an online version of the book. Additional information on this and other books in this series can be found at [www.peachpit.com/apple](http://www.peachpit.com/apple) . For more on certification, visit [training.apple.com](http://training.apple.com) .

With El Capitan, Apple brings never-before-seen features to OS X—like a split-screen desktop, improved window controls, and amazing graphics. The new edition of David Pogue's #1 bestselling Mac book shows you how to use key new features such as swiping gestures, Notes, a new Spotlight search system, the Safari pinning feature, and Split View. Missing Manuals creator David Pogue is one of the most widely recognized technology authors in the world. A former New York Times technology columnist, he founded and now produces videos for Yahoo Tech.

Whether you're relatively new to the Mac or someone who remembers the days before there were three colored buttons in the upper left corner of every Mac window, OS X Mavericks has something new for you. Total OS X Mavericks covers every inch of Apple's new operating system: We provide an overview of all the features packed into OS X 10.9, then dive into what you need for a basic installation. From there, we offer in-depth descriptions of new features like iCloud Keychain, Finder Tabs, and Finder Tags, detail what to expect from new apps like iBooks and Maps and OS X's new multiple displays, and explain Apple's under-the-hood changes in plain English. There's never been a better time to be a Mac user. And with Total OS X Mavericks to help you get acquainted with the Mac's latest and greatest features, you'll be on the fast track to more fun and greater productivity.

Sure, you can simply buy OS X Mavericks from the Mac App Store and click the Upgrade button, but we think it's a much wiser idea to get your system ready so that after you upgrade, you can get back to work with the least amount of trouble and disruption. In this to-the-point ebook, OS X expert Tom Negrino walks you through the steps you should accomplish before clicking that fateful button. You'll lay the groundwork for the upgrade, evaluate your Mac and your apps, and learn how to protect your work in the rare event that something goes horribly wrong.

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](http://www.peachpit.com/cocoarecipes).

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.

If you want to quickly cover the basics of Apple's new operating system, OS X Mavericks, and then delve deeper into the topic, this is the book for you. Using clear, step-by-step screenshots, it shows you how to tackle not only beginning but also

(The updated edition of this book for macOS Sierra is also available.) Perfect for new and longtime Mac users, this no-fluff guide to OS X Yosemite is packed with details on system preferences, the desktop, Finder, 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 iCloud Drive, Family Sharing, Continuity, Handoff, Extensions, Today view, Photos, and updates to Spotlight, FaceTime, Game Center, and full-screen apps. - 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. - Enhance and customize OS X with extensions. - Use iCloud to store and access the latest versions of your files and settings online. - Share iTunes, iBooks, and App Store purchases freely with your family. - Sync your files, mail, contacts, appointments, reminders, notes, and messages wirelessly across your Mac, Windows PC, and iOS devices. - Get instant search results for documents, pictures, music, mail, programs, online sources, 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. - Move seamlessly between your Mac, iPhone, iPad, and iPod touch, or use them together. - 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

This is the official curriculum of the Apple Yosemite 201: OS X Server Essentials 10.10 course and preparation for Apple Certified Technical Coordinator (ACTC) 10.10 certification--as well as a top-notch primer for anyone who needs to implement, administer, or maintain a network that uses OS X Server on Yosemite. This book provides comprehensive coverage of OS X Server and is part of the Apple Pro Training series--the only Apple-certified books on the market. Designed for help desk specialists, technical coordinators, and entry-level system administrators, this guide teaches you how to install and configure OS X Server on Yosemite to provide network-based services. You'll also learn to use tools for efficiently managing and deploying OS X Server. In addition to learning key concepts and experiencing hands-on, practical exercises throughout, the book also covers the learning objectives to help you prepare for the industry-standard ACTC certification. Provides authoritative explanations of OS X Server setup and management on Yosemite. Focused lessons take you step by step through practical, real-world exercises. Lesson review questions summarize what you learn to prepare you for the Apple certification exam. Lesson files available for download--including lesson

[Copyright: 5aea399b92a21c70746531be99029788](http://www.peachpit.com/cocoarecipes)