

macOS[®] Sierra

The Fast and Easy Way to Learn







macOS[™] Sierra

Paul McFedries



Teach Yourself VISUALLY™ macOS™ Sierra

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Author's Acknowledgments

It goes without saying that writers focus on text, and I certainly enjoyed focusing on the text that you'll read in this book. However, this book is more than just the usual collection of words and phrases. A quick thumbthrough the pages will show you that this book is also chock full of images, from sharp screenshots to fun and informative illustrations. Those colorful images sure make for a beautiful book, and that beauty comes from a lot of hard work by Wiley's immensely talented group of designers and layout artists. I thank them for creating another gem. Of course, what you read in this book must also be accurate, logically presented, and free of errors. Ensuring all of this was an excellent group of editors that included project editor Sarah Hellert, copy editor Scott Tullis, and technical editor Galen Gruman. Thanks to all of you for your exceptional competence and hard work. Thanks, as well, to Wiley executive editor Jody Lefevere for asking me to write this book.

How to Use This Book

Who This Book Is For

This book is for the reader who has never used this particular technology or software application. It is also for readers who want to expand their knowledge.

The Conventions in This Book

Steps

This book uses a step-by-step format to guide you easily through each task. Numbered steps are actions you must do; bulleted steps clarify a point, step, or optional feature; and indented steps give you the result.

2 Notes

Notes give additional information — special conditions that may occur during an operation, a situation that you want to avoid, or a cross reference to a related area of the book.

3 Icons and Buttons

Icons and buttons show you exactly what you need to click to perform a step.

4 Tips

Tips offer additional information, including warnings and shortcuts.

5 Bold

Bold type shows command names, options, and text or numbers you must type.

6 Italics

Italic type introduces and defines a new term.

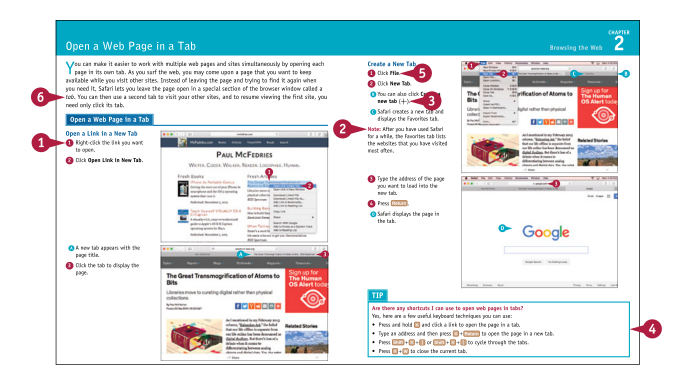
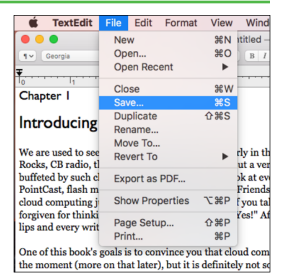


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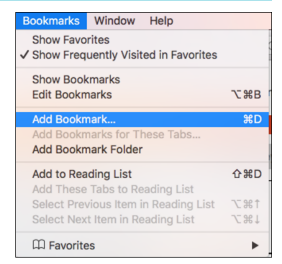
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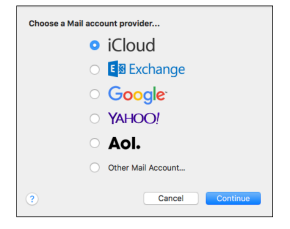
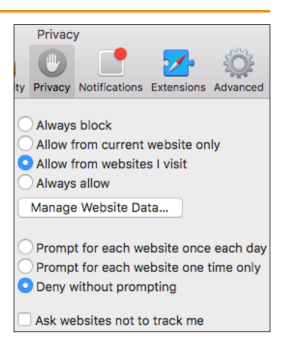


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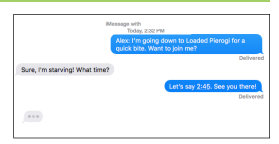
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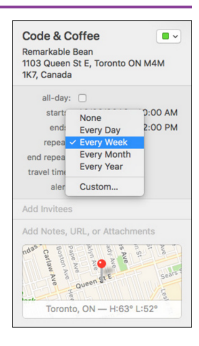
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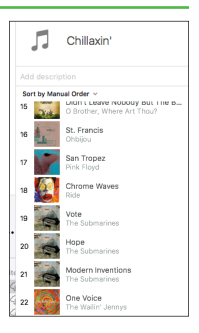
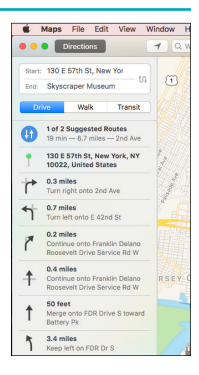


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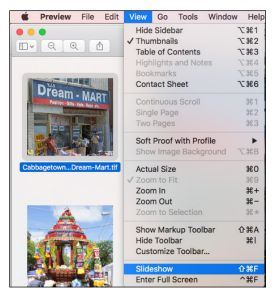
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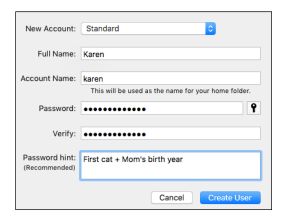
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Learning Basic macOS Tasks

macOS (formerly OS X) has a few basic tasks that you need to know to make the rest of Mac chores faster and easier. These chores include starting and managing applications, searching your Mac for documents and data, saving your work, and fundamental file operations such as opening, printing, and copying.



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Open a Document in a Tab

Start an Application

To perform tasks of any kind in macOS, you use one of the applications installed on your Mac. The application you use depends on the task you want to perform. For example, if you want to surf the World Wide Web, you use a web browser application, such as the Safari program that comes with macOS. Before you can use an application, however, you must first tell macOS what application you want to run. macOS launches the application and displays it on the desktop. You can then use the application's tools to perform your tasks.

Start an Application

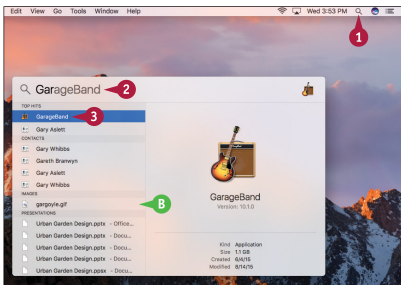
Using the Dock

- 1 If the application that you want to start has an icon in the Dock, click the icon to start the application.
- You can position the mouse pointer () over a Dock icon to see the name of the application.

Using Spotlight

- \bigcirc Click **Spotlight** $(\bigcirc$).
- Start typing the name of the application you want to start.
- B macOS displays a list of matching items.
- 3 When the application appears in the results, click it to start the program.





Using Finder

- 1 Click **Finder** (**U**).

 The Finder window appears.
- 2 Click Applications.

Note: You can also open Applications in any Finder window by pressing Shift + # + A or by clicking Go and then clicking Applications.

3 Double-click the application you want to start.

Note: In some cases, double-clicking the icon just displays the contents of a folder. In this case, you then double-click the application icon.

- The application appears on the desktop.
- macOS temporarily adds a button for the application to the Dock.
- The menu bar displays the menus associated with the application.

Note: Another common way you can launch an application is to use Finder to locate a document you want to work with and then double-click that document.





TIPS

How do I add an icon to the Dock for an application I use frequently?

To add an icon to the Dock, repeat steps 1 to 3 in the subsection "Using Finder." Right-click the application's Dock icon, click **Options**, and then click **Keep in Dock**.

How do I shut down a running application?

To shut down a running application, right-click the application's Dock icon and then click **Quit**. Alternatively, you can switch to the application and press ## + Q.

Start an Application Using Launchpad

You can start an application using the Launchpad feature. This is often faster than using the Applications folder, particularly for applications that do not have a Dock icon.

Launchpad is designed to mimic the Home screens of the iPhone, iPad, and iPod touch. So if you own one or more of these devices, then you are already familiar with how Launchpad works.

Start an Application Using Launchpad

- 1 Click Launchpad (��).
 - The Launchpad screen appears.
- 2 If the application you want to start resides in a different Launchpad screen, click the dot that corresponds to the screen.
 - Launchpad switches to the screen and displays the applications.
- 3 If the application you want to start resides within a folder, click the folder.

Launchpad opens the folder.

4 Click the icon of the application you want to start.

macOS starts the application.

Note: To exit Launchpad without starting an application, you can press Esc.





Locate the Mouse Pointer

acOS includes a feature that helps you locate the mouse pointer. This is useful because although you can control certain features of macOS using the keyboard or by using gestures on a trackpad or similar device, most macOS tasks require the mouse or trackpad. Clicking, double-clicking, dragging, and other standard mouse techniques make using macOS easy and efficient, but not if you have trouble locating the mouse pointer. This can happen very easily if your screen is crowded with windows.

Locate the Mouse Pointer

1 Jiggle the pointer several times:

If you have a mouse, move the mouse back and forth.

If you have a trackpad or a Magic Mouse, slide your finger back and forth on the surface of the trackpad or the top of the Magic Mouse.

(A) macOS temporarily increases the size of the mouse pointer (A).





Switch Between Applications

If you plan on running multiple applications at the same time, you need to know how to easily switch from one application to another. In macOS, after you start one application, you do not need to close that application before you open another one. macOS supports a feature called *multitasking*, which means running two or more applications simultaneously. This is handy if you need to use several applications throughout the day.

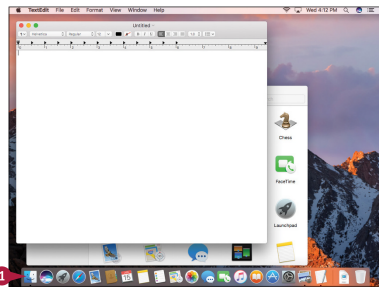
Switch Between Applications

1 Click the Dock icon of the application you want to switch to.

Note: If you can see part of the application's window, you can also switch to the application by clicking its window.

- A macOS brings the application window(s) to the foreground.
- B The menu bar displays the menus associated with the application.

Note: To switch between applications from the keyboard, press and hold and repeatedly press ab until the application that you want is highlighted in the list of running applications. Release to switch to the application.





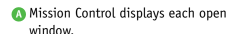
View Running Applications with Mission Control

The Mission Control feature makes it easier for you to navigate and locate your running applications. macOS allows you to open multiple applications simultaneously, and the only real limit to the number of open applications you can have is the amount of memory contained in your Mac. In practical terms, this means you can easily open several applications, some of which may have multiple open windows. To help locate and navigate to the window you need, use the Mission Control feature.

View Running Applications with Mission Control

- 1 Click Launchpad ().
- 2 Click Mission Control.

Note: You can also invoke Mission Control by pressing 3 or by placing four fingers on the trackpad of your Mac and then swiping up.



To switch to a particular window, click it.

B To close Mission Control without selecting a window, you can click **Desktop** or press **Esc**.





Run an Application Full Screen

You can maximize the viewing and working areas of an application by running that application in full-screen mode. When you switch to full-screen mode, macOS hides the menu bar, the application's status bar, the Dock, and the top section of the application window (the section that includes the Close, Minimize, and Zoom buttons). macOS then expands the rest of the application window so that it takes up the entire screen. Note that not all programs are capable of switching to full-screen mode.

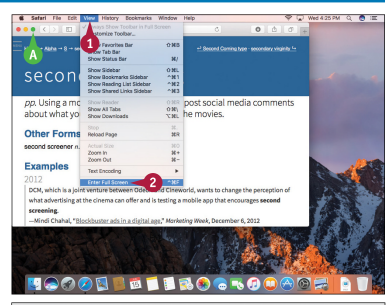
Run an Application Full Screen

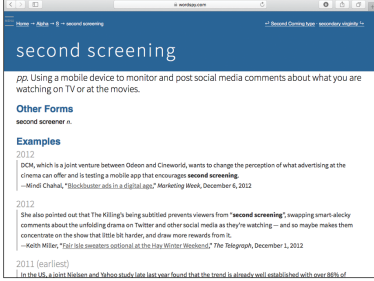
- 1 Click View.
- 2 Click Enter Full Screen.

 You can also press Control + # + F.
 - (A) In applications that support Full Screen, you can also click **Zoom** ().

macOS expands the application window to take up the entire screen.

Note: To exit full-screen mode, move the mouse pointer () up to the top of the screen to reveal the menu bar, click View, and then click Exit Full Screen. You can also click Zoom (), press Esc., or press Control + # + F.





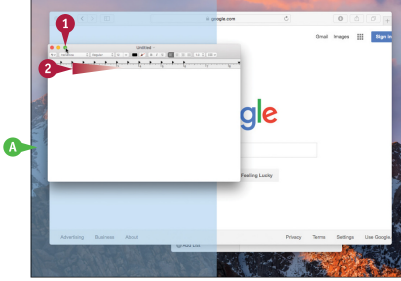
Split the Screen with Two Applications

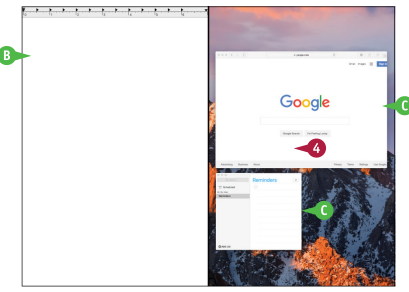
You can make your macOS desktop more convenient and more efficient by splitting the screen with two application windows. Splitting the screen means that macOS switches to full-screen mode, where one application window takes up the left side of the desktop, and a second application window takes up the right side of the desktop. With these windows arranged side by side, the content of both windows remains visible at all times, so you can easily refer to one window while working in the other.

Split the Screen with Two Applications

- 1 Click and hold Zoom ().
- 2 Drag the mouse pointer () to either the left or the right side of the screen.
- A macOS displays a blue background to show you where the application window will reside.
- Release the mouse.
- B macOS switches to full-screen mode and displays the application in the half of the screen you selected.
- c macOS displays thumbnail versions of the other open windows.
- Click a window. macOS displays the window in the other half of the screen.

Note: To exit split-screen mode, move the mouse pointer () to the top of the screen, click **View**, and then click **Exit Full Screen**. You can also click **Zoom** (), press **Esc**, or press **Control** + ## + **F**.





Search Your Mac

You can save time and make your Mac easier to use by learning how to search for the apps, settings, or files that you need.

After you have used your Mac for a while and have created many documents, you might have trouble locating a specific file. You can save a great deal of time by using the macOS Spotlight search feature to search for your document. You can also use Spotlight to search for apps as well as information from the Internet, the iTunes Store, the App Store, and more. Alternatively, you can use Finder's Search box to search just your Mac.

Edit View Go Window Help

Search Your Mac

Search with Spotlight

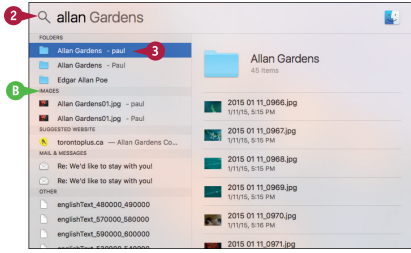
- 1 Click **Spotlight** (♥).

 You can also press 第+ Spacebar.
 - A The Spotlight window appears.



🤶 🔽 Wed 4:41 PM Q 👩 ≔

- Type a word or short phrase that represents the item or information you want to locate.
- As you type, Spotlight displays the Mac and online items that match your search text.
- 3 Click the item you want to view or work with.
 macOS opens the item.



Learning Basic macOS Tasks

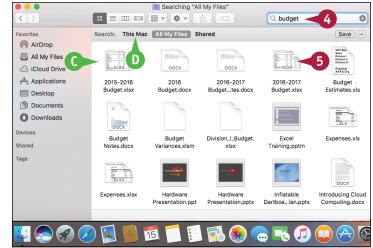
Search Your Mac

- 1 Click Finder (💟).
- 2 If you want to search within a specific folder, open that folder.
- 3 Click inside the Search box.

- Type a word or short phrase that represents the item you want to locate.
- As you type, Spotlight displays the items that match your search text.
- If you are searching a specific folder, you can click This Mac to switch to searching your entire Mac.
- 5 Click the item you want to work with.

macOS opens the item.





TIP

Can I remove item types from the Spotlight search results?

Yes. Spotlight supports a number of different *categories*, such as Applications, Documents, and Contacts. If there are categories that you never search for, such as system preferences or movies, you should remove them to make it easier to navigate the Spotlight search results.

To remove one or more categories from the Spotlight results, click **System Preferences** (((a)) in the Dock and then click **Spotlight**. In the Search Results pane, click the check box beside each category you want to remove (() changes to ()).

Voice-Operate Your Mac with Siri

If your Mac comes with a built-in microphone or if you have connected a headset or microphone to your Mac, you can use the Siri voice-activated assistant to control macOS. You can use Siri to search your Mac, search the web, and start apps. You can also use Siri to run commands within certain apps. For example, you can use Siri to schedule appointments, start an email, or display a contact.

Before you can use Siri, you must have a microphone — either one that comes with your Mac or one that you connect to your Mac — and you must enable Siri in System Preferences.

Voice-Operate Your Mac with Siri

Enable Siri

- 1 Click System Preferences (🚳).
- Click Siri.



The Siri preferences appear.

- 3 Click the **Enable Siri** check box (changes to).
 - System Preferences asks you to confirm.
- Click Enable Siri.

You can now use Siri to operate your Mac with voice commands.



Learning Basic macOS Tasks

Access Siri

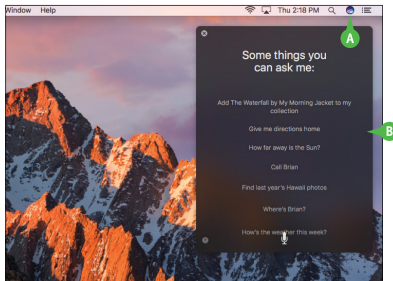
1 Click **Siri** () in the Dock.

Note: See the second Tip to learn how to access Siri using a keyboard shortcut.

The Siri window appears and prompts you to ask something.

- A You can also click Siri (♠) in the menu bar.
- Use your microphone to ask a question.
- B The Siri window runs through several screens that show you the types of questions you can ask.





TIPS

How do I change the voice that Siri uses?

macOS offers six English male and female voices for Siri in three accents: American, Australian, and British. To change the voice, follow steps 1 and 2 in the subsection "Enable Siri," click the Siri Voice , and then click the voice you prefer.

Can I access Siri using the keyboard?

Yes, although this feature is turned off by default. To enable this feature, follow steps 1 and 2 in the subsection "Enable Siri," click the **Keyboard**Shortcut , and then click Function Space. You can now access Siri by pressing Fn + Spacebar.

Save a Document

After you create a document and make changes to it, you can save the document to preserve your work. When you work on a document, macOS stores the changes in your computer's memory. However, macOS erases the contents of the Mac's memory each time you shut down or restart the computer. This means that, unless the app you are using saves changes automatically, as many now do, the changes you make to your document are lost when you turn off or restart your Mac. Saving the document preserves your changes on your Mac's hard drive.

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Save a Document

- 1 Click File.
- 2 Click Save.

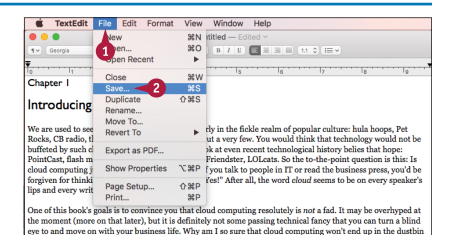
In most applications, you can also press #+\$.

If you have saved the document previously, your changes are now preserved, and you do not need to follow the rest of the steps in this section.

If this is a new document that you have never saved before, the Save As dialog appears.

- 3 Type the filename you want to use in the Save As text box.
- A To store the file in a different folder, you can click the Where ○ and then select the location that you prefer from the pop-up menu.
- Click Save.

The application saves the file.



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One of this book's goals is to convince you that cloud computing resolutely is *not* a fad. It may be overhyped at the moment (more on that later), but it is definitely not some passing technical fancy that you can turn a blind eye to and move on with your business life. Why am I so sure that cloud computing won't end up in the dustbin of technological history, alongside virtual reality and (soon) MySpace? Because at its heart cloud computing is not based on the appeal of whimsy or the pull of marketing. Instead, it is a reaction to a world that is undergoing drastic changes economically, culturally, and socially.