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## Can you netflix on mac computer

Mac computers have loyal fans, and some say Macs are better than PCs. Explore the different types of Macs, related software, and common myths and questions. Ad ad If you're a new Mac owner, or own a Mac for a while and never learned the useful function of capturing a screenshot, it's worth taking a few minutes and getting that skill under your belt. As the character Sam Seaborn in *The West Wing* once said: Let's forget the fact that you're coming a little late to the party and embrace the fact that you appeared at all. The screen capture bandwagon really is worth jumping, mostly because it's a great way to keep records. Whenever I buy tickets to a show, schedule an account payment, or make an appointment anywhere, I make confirmation. That way, if my credit card payment isn't published the day I booked, I'll have proof that I booked the payment before the due date. Taking a screenshot on a Mac is also a good way to save photos if you prefer not to have time to download them. Whether you're a proficient Mac user or a mac neophyte, here are the methods you can use to capture a selected part of your screenshot, a specific window, or your entire screen in a screenshot image. How to take a screenshot on the screen on Mac1. Press Command-Shift-4 on the keyboard. Want to know if you have to hold them all at the same time? The answer is a warm yes. Technically, Apple Support says to press shift-command-4, but I hold the command button first, followed by 4, because what is life without a little rebellion? Press and hold Command-Shift-4. Maya Kachroo-Levine/Business Insider 2. Drag your mouse or trackpad over the area you want to take screenshots of. After pressing Command-Shift-4, the mouse becomes what can only be described as a target icon—a symmetrical I with a circle around the center. That's your green light you're ready for screenshot! Now drag this icon over the part of the screen you want to capture, using your mouse or trackpad. The pictured target icon allows you to drag and select an area of the screen for screen capture. Maya Kachroo-Levine/Business Insider 3. If you are in the middle of step 2 and decide that you are dissatisfied with the harvest of your selection, or for any other reason, you can exit the screenshot by pressing the Escape (esc) button. If not, the line of your selection. The selection screen capture in action. Maya Kachroo-Levine/Business Insider 4. When you have the right selection aligned, release your mouse. And voila! Congratulations, your screenshot will magically appear on your desktop, except as a .png. It will be labeled with the words Screenshot followed by the date and time of your screenshot—to the second. Apple doesn't really lose a beat. resulting screen capture. Maya Kachroo-Levine/Business Insider How to take screenshots in a specific window on Mac1. Starting the same way, press press on the keyboard. 2. When the target icon appears, press the space bar to turn the target icon into a camera icon. 3. Drag the camera icon through any open window, menu, bar, or dock to take a screenshot of that particular window. (A window will light up blue when you drag the icon over it.) 4. Your screenshot will be saved to your desktop in the same way as step 4 above. How to take your entire screen on Mac1. Press The Command-Shift-3 on the keyboard. 2. Your entire screen, including the dock, all windows you have visibly opened on the screen, and the toolbar at the top of the screen, will appear saved as a screenshot on your desktop in the same way as the above methods. Now, go ahead - capture your bank transactions, a hilarious message from a co-worker at Gchat, or an adorable photo of your granddaughter taking her first steps. After mastering these tricks, you can even engage in several other screen capture variations that are new to Mac computers running MacOS Mojave. Related coverage of How To Do Everything: Tech: By David Weedmark Watching Netflix on a Mac couldn't be easier, as the video streaming service eliminated its reliance on the Microsoft Silverlight browser plugin. All you need is a Netflix account, a high-speed internet connection and time to watch your favorite shows and movies. Netflix automatically detects your internet speed and streams your videos to the best quality your bandwidth and browser can handle. On modern Mac computers, Safari supports the best resolution: up to 1080p when streaming Netflix on OS X Yosemite. Safari streams netflix on any Mac computer with OS X 10.10 Yosemite or later using HTML5, without the need for any additional plugins or software. This includes any Mac computer produced in 2012 or later, as well as some 2011 models, as long as you have upgraded to the free Yosemite operating system. For high definition videos, you need a high-speed internet connection with download speeds of at least 5 megabits per second. Google Chrome version 37 or later supports streaming Netflix videos using HTML5. This means that if you've upgraded to the latest version of Chrome available on any Mac using OS X Snow Leopard 10.6 or later, you can start streaming without needing extra software. Chrome supports HD video up to 720p with an internet connection of 5 megabits per second or faster. Older Macs with Mac OS X Tiger 10.4.11 or later running version 3 of Google Chrome or later do not support HTML5 streaming for Netflix. Netflix will ask you to download the Microsoft Silverlight plugin when you try to play a video for the first time. For those who love Mozilla unless you want to try using Safari or Chrome for your Netflix sessions, you need to install Microsoft Silverlight. As of February 2015, Mozilla will not support the HTML5 encrypted media extensions that Netflix requires. According to PCWorld, Netflix uses these extensions to download a closed-source plugin that restricts subscribers from recording Although Mozilla has plans to release a modified version of these extensions, in its current form they violate Mozilla's policies on digital rights management, or DRM. Until this happens, when you try to play a netflix video in Firefox, the browser will give you instructions to install the Silverlight plugin, a small 14.5MB file that only takes a minute or two to install. The first time you go to Netflix.com on your Mac, you are prompted to log in. If you've never used Netflix before, click the Sign up now link at the bottom of the Sign-in sign-in box. Otherwise, enter your netflix account email address and password. You can also sign in with Facebook as long as you've linked Netflix to your Facebook account. You need a credit card to start a Netflix account, but the first month is free. Scroll the recommended videos or use search to find a specific title, actor, or director. When you find a video, you want to watch press the Play button and the video starts playing immediately. By Jack Gerard When most people think about computer networking, maybe they envision networks created using Windows-based PCs. Although there are a number of differences between Mac computers and PCs, the method used to connect two Mac computers on a simple network is virtually identical to the method used to connect PCs. Creating a simple network between two Macs is easy and should only take a few minutes; there are two different methods that you can use, depending on whether you want to have a network hub between Macs. Connect the network hub or router you will be using. If you are using a router to provide internet access to Macs, go ahead and connect the modem's Ethernet cable to the router. Connect ethernet cables to the router or hub. Run the cables for the location of the two Mac computers. Connect Ethernet cables to Ethernet ports on each Mac. Launch Your Macs and enable file sharing or other network resources according to how you want each computer to share and access files on the network. You can turn on file sharing by selecting the System Preferences item from the Apple menu and then selecting View and Share. From the Share window you can specify the folders you want to share, as well as user access restrictions. Connect the Ethernet crossover cable to the Ethernet ports on your Mac computers. Initialize your Macs so they can recognize the network link between them. Open the Share menu and configure file sharing as needed. STR/AFP/Getty Images People love to form cliques and in recent years many groups have formed around what types of products we choose to buy. Perhaps the greatest way to see this manifesto, and finally lead to rivalry whether in technology —specifically, the constant entry of heads between apple and PC crowds. It also happens to Xbox and Playstation fans, for example, but Apple's rivalry with almost everyone else is what really really heart rate went up. Now, thanks to new research from CivicScience, we can actually investigate the data behind the Apple and PC rivalry. Now we have some information about what makes a Mac user a Mac user, and what kind of people are choosing to buy PC or Windows-based machines. For a quick primer, here's a graphic from CivicScience, asking nearly 4,400 American adults what kind of computer they plan to buy for their next personal console: Source: CivicScience In addition to the 42% who don't plan to buy a new computer or device, the clear winner is the Laptop and Windows-based desktop computers, with 31% —35% if you include tablets. For Mac and Apple, this combined number is only 19%. This doesn't tell us much, aside from the fact that Windows-based machines are probably more ubiquitous across society, and a good reason for this is likely because they are typically cheaper. Well, maybe not necessarily cheaper for comparable hardware —it simply comes down to the fact that Apple doesn't produce low-end models. But CivicScience didn't stop there. The data also shows us some information about going back to school, with data for the public aged 18 to 24: Source: CivicScience Here, we see some big changes: many more young people plan to make a new computer purchase in the near future (compared to all adults over 18), and more of them plan to buy an Apple device. As we wander further into the weeds, some rather interesting details begin to emerge about why certain individuals are making the choices they make. For example, people who are choosing to buy iPads for their next purchase — they don't make a terribly large percentage of respondents, but there are some marked differences between them and those who plan to buy laptop or desktop computers. According to CivicScience data, iPad buyers are 50% more likely to be between 35 and 44, and are typically highly educated. They are 57% more likely to earn between \$100,000 and \$150,000 a year, and much more likely to have advanced degrees. And they're 26% more likely to have kids, which can be more revealing than anything. As for those planning to buy an Apple laptop or desktop? Well, as you may have guessed, they are typically the younger, coolest crowd. These individuals are 62% more likely to be between 18 and 24 years old, are less likely to be parents, live in rural areas and many have humanities or business degrees. But the most revealing nugget that explains their purchase is this: They are also 143% more likely to value the brand higher than the price with their electronics purchases (and given their tendency towards higher income, the ability to value the brand more makes sense), says CivicScience. The mac's are known for their brand loyalty, and the fact that they tend to tell others about brands and technology may mean they are spreading their knowledge and opinions about Apple's brand and products. In other words, these people are very fond of Apple, and are are to pay the extra money to make sure they have Apple products. For Windows fans? Well, the numbers are leaning towards the average. The percentage differences between likely Windows PC buyers are not as pronounced as in the iPad and Mac groups; this is because, in the aggregate, this group tends to look like the general population of the USA. If that tells us anything, it's how ubiquitous Microsoft products, and the proliferation of PCs, have become. In contrast to Apple, you can usually get a low-end PC or Windows computer for cheap, which is probably a big factor in keeping these products moving off store shelves. Overall, CivicScience data gives us some additional information about consumer decisions and how who you are can predict your behavior. If it's worth anything, it can give you an additional insight into how and why certain companies seem to be behind you, and what you can do as a consumer to seek better deals. Follow Sam on Twitter @SiceO Ginger @SiceO Ginger

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