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Once upon a tower hit back a log

It may seem rudimentary, but if you're new to Windows or just upgrading from Windows 7-simple option to sign out of your account is a little hidden in Windows 8 and 10. And even we geeks can be confused at times, especially when Microsoft decides to hide popular features away in new places. You can still sign out of Windows from the Start menu; it's just not part of the power options anymore. Here are a few different options you have to sign out in Windows 8 and 10. Sign out With the Start Menu Starting with Windows 8, Microsoft moved the sign-out option from the Power button on the Start menu. They also started calling it log out instead of logging out. I'm almost embarrassed to admit how many times I clicked the Power button of the Start menu, thinking I had just ignored it. Now, you access the sign out option by clicking on your username at the top of the Start menu. (This is also where you'll get the option to convert users – any other users on your computer will show up at the bottom of this menu.) Logically, it makes sense. Power options affect computers and user options such as changing account settings and switching user-grouped under usernames. The problem is, they didn't make it clear the username was something to click on and there was no indication of where the log-out options were moving. Sign out Using the Power Source User Menu The Power User Power Menu has been introduced in Windows 8 and is one of the more convenient new additions to the taskbar. You can access it by right-clicking the Start button or pressing Windows+X on your keyboard. Just point to Off or sign out, and then click Sign Out. For some reason, they thought it would be handy to group out with other energy options for us power users rather than shutting down on their own. Go find it. Also note that if you access the Power Users menu by pressing Windows+X instead of right-clicking, the menu underlines the letters you can use to select commands from your keyboard. So for example, you can press Windows + X, u, i for a quick keyboard just sign out. Sign out Using Ctrl+Alt+Delete As in most previous versions of Windows, you can also sign out of the security screen you receive when you press Ctrl+Alt+Delete. Keep in mind that this is just the security screen you get when you press Ctrl + Alt + Delete, not the actual lock screen. You can't sign out of the lock screen, so if you locked your computer, you'll need to enter your password to sign in again and then sign out. Sign out With Alt+F4 For this technique to work, you need to look at your desktop. Close or shrink all open windows, or just press Windows+D to compress it directly to the desktop view. When viewing the desktop, press Alt+F4 (also the standard shortcut to close most windows). In the Disable dialog box appears, select Sign out from the drop-down menu, and then click OK. It just couldn't be immediately obvious to Windows veterans. Log management is the process of storing and analyzing log files in a computer system to have access to important data. Logs or log files are records that any computer system generates based on processes that have run. An operating system, for example, keeps its own logs, and dns servers keep logs of DNS server activity and requests. Managing logs has many steps, but a few of the key steps include: Collecting management logs starts with extracting data from records and filtering the most important information. Also, you can collect all the information from the log, but that will make the process very slow and expensive because it is a lot of data. Business log storage is required to keep records for different periods of time, but that can be anywhere from a few months to seven years, depending on industry requirements. Audit records are especially important for businesses to store. HIPAA, for example, requires health care organizations to keep logs for six years. Analyzing measurement logs and studying trends in various system processes can be very helpful in monitoring traffic and behavior. Studying logs is an important part of data analysis. Log management solutions Log management tools analyze traffic in computer systems and detect patterns and trends based on activity. They are particularly useful with security issues and hacks because they detect problems in the code. They can also track the site's traffic depending on the site's settings. Some log management tools can allow users to customize alerts so that they are notified quickly if a conflict or problem arises in the file. A few diary management providers include: SolarWinds Sumo Logic Papertrail Loggly Splunk Graylog Welcome to community feedback Childhood Cancer Data Initiative Ideas. Don't have an account yet? Sign up If you have any questions, please contact the community administrator. Hello, In the last few months I have noticed that the Remember Me button has disappeared from the login box. This makes it so that I have to log in every time I visit the site. It never used to be like this. I'm using Google Chrome on a Mac running Snow Leopard. Does anyone else have this problem? Thank. Short-term research experience for unsated people (STEP-UP) The Public Reporting Burden Application for the collection of this information is estimated to average 45 minutes per response, including guidance review time, search for existing data sources, collect and maintain the necessary data, and complete and review the collection of information. An agency is not conducted or funded, and a person is not required to respond, a collection of information unless it displays some OMB controls that are currently valid. Submit comments on this burden estimate or any other aspect of this information collection, including proposals to reduce this burden, to: NIH, NIH, Clearance Branch, 6705 Rockledge Drive, MSC 7974, Bethesda, MD 208927974, ATTN: PRA (0925-0748). Do not return the completed form to this address. Have you ever wanted to keep track of who's signed in to your computer and when? On professional versions of Windows, you can allow sign-in checks for Windows to track which user accounts are signed in and when. The Check sign-in events setting tracks both local login information and network login information. Each sign-in event specifies a signed-in user account and how long it takes to sign in. You can also see when a user logs out. RELATED: How to view Previous Sign-in Information on the Windows Sign-in Screen Note: Sign-in checks only work on the Professional version of Windows, so you can't use this feature if you have a Home version. This will work on Windows 7, 8, and Windows 10. We'll include Windows 10 in this article. The screens may look a little different in other versions, but the process is quite similar. Turn on RELATED Sign-in Checkout: Use the Group Policy Editor to Tweak Your PC To allow sign-in checks, you'll use the Local Group Policy Editor. It's a pretty powerful tool, so if you've never used it before, you should take the time to find out what it can do. Also, if you are on a corporate network, do everyone a favor and check with your administrator first. If your work computer is part of a domain, it's also likely that it's part of a domain group policy that will replace the local group policy, anyway. To open the Local Group Policy Editor, tap Start, type gpedit.msc, and then select the results item. In the Local Group Policy Editor, in the left pane, dive into Local Computer Policy &t; Computer Configuration &t; Windows Settings &t; Security Settings &t; Local Policy &t; Check Policy. In the right pane, double-click the Check sign-in events setting. In the properties window that opens, allows the Success option to have Windows login successfully logged on attempts. Turn on the Fail option if you also want Windows to record failed sign-in attempts. Click the OK button when you're done. You can now close the Local Group Policy Editor window. VIEW RELATED sign-in events: What is the Windows Event Viewer and how can I use it? After you turn on sign-in checks, Windows records those sign-in events—along with usernames and times stamps—into Security logs. You can view these events using the Event Viewer. Tap Start, type the event, and then click the Event Viewer results. In the Event Viewer window, in the left pane, navigate to Windows Logs &t; security. In the middle pane, you may see some successful audit events. Windows records the details separate for things like when an account that someone logs in is successfully granted its privileges. You're looking for events with 4624 event IDs—they represent successful sign-in events. You can see details about a selected event at the bottom of the middle pane, but you can also double-click an event that sees its details in their own window. And if you down just a little bit about the details, you can see the information you are pursuing- like usernames. And because this is just an event in a Windows event log with a specific event ID, you can also use the task scheduleer to perform an action when a sign-in occurs. You can even ask Windows to email you when someone sign in. RELATED: How to automatically run programs and set reminders with Windows task scheduleer

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