


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Ashley Poland Just because Google runs the Android operating system doesn't mean you have to sync your account to your smartphone or tablet. Whether you're going to sell your device or just want to separate mobile data from your account, you can delete your Google account from your Android device. The menu layout is slightly different between Gingerbread (2.3) and Ice Cream Sandwich (4.0) and Jelly Bean (4.1) systems - three versions that account for 93 percent of Android devices. Open the Settings menu on your device. Select a Google account from accounts set to sync on your device. If you want to save an account added to your device but stop all synchronization, you can select all the boxes next to Google's synchronized items. Click delete your account to remove your Google account from your device. You will be asked to confirm that you want to delete your account and all related data. Click delete the account to confirm this. Open Settings on your device and select Personal. Select Accounts and Synchronization. Choose a Google account. As with Android 2.3, you can select several or all elements of your synchronized Google account. For example, you can opt out of all but contacts. Click on the menu icon and select Delete account. By default, google Photos backup will happen for all the photos and videos you shoot on your smartphone. The quality of these backups may vary depending on your device or personal settings, but you will need to manually disable this feature to stop. However, there are many other photos and videos that come through the device that you might assume Google Photos back up the work, too. As it turns out, Google recently suspended extensive backups for third-party apps such as WhatsApp, Instagram and more. It even imposed a moratorium on photo backups from its own apps such as Messages.Related: A beginner's guide to Google PhotosAccording for Google, the reason for this background change to back up Google Photos is to help ease the internet tension caused by the COVID-19 pandemic. We've seen companies like Netflix make similar changes when it temporarily lowered the quality of streaming video for its content. So you may have asked Google Photos to back back the media from third-party apps at one point, but that doesn't mean it's still happening. Fortunately, you can manually re-activate Google Photos backups for all the apps you want. It requires legs, but not hard. Back up Google Photos: How to customize for all apps Check the state of Google Photos backup is simple. Below you'll find a step-by-step instruction on how to check what's going on using an Android phone. Right below the instructions are screenshots to help you. Keep in mind that Google has just updated Google Photos with a new look. Thus, these instructions only work on updated version. If you're on the old version, you can scroll down a little further (for screenshots) and follow the instructions typical of your version of the app. Check the google Photos backup statusStor of the Google Photos app on your Android smartphone. In the lower menu, click the Library button. Once you're in the library, tap the Utility icon at the top of the page. Now you're on the Utility menu. At the bottom of the list, click Back Up the device folder. Now you'll see a bunch of pictures. Each photo is a folder on your device that has images. Scroll through the list and find the list you want Google Photos backups to work and touch on. At the top of the selected folder you will see the switch back up and synchronization. Switch it on and Google Photos will back up everything that goes into this folder going forward. Click on the library Click on the device's back up folder Click folder you want to back up Turn back up and sync the switch to this folder now back up! Just repeat these steps above for any and all folders you want Google Photos to back up for you. We recommend that Google Photos backup be enabled for Instagram, Facebook, WhatsApp, Twitter and other popular social media platforms. Are you still running the old version of Google Photos? Follow the instructions below to perform the same action as above: Open Google Photos on your Android smartphone. Click on the three-line bar menu in the top left corner, then select Settings.At at the top of the settings list, click Back Up and Sync. At the bottom of the back page and sync, click the Back Up folder of the device. Use the switches in the right column to activate any folders you want Google Photos backups to work for. That's it! Now you'll be sure that every photo and video you want to be backed up in the cloud actually makes it there. On July 10, Google will change the way Google Photos and Google Drive work together. The Google Photos folder in Drive will no longer automatically sync with Google Photos.Your current files will remain intact, but new files must be manually synchronized. If you use Google Photos and Google Drive, you probably know that these two services are related to each other. There's a Google Photos folder in Drive that acts almost like a bridge between them. The idea is that a Drive folder called Google Photos automatically syncs with the same service. However, this synchronization process can lead to the sudden deletion of files and the fact that the folder and Google Photos service the same name makes things even more confusing. Fortunately, Google is going to simplify the situation, at least a little bit. From July 10, the Google Photos folder in Drive will no longer automatically sync with Google Photos. Instead, the Google Photos folder will be own business. Google says it is making this change because of the feedback from consumers. Users claimed that the system was confusing and led some to accidentally delete photos and videos from the Drive folder, not knowing that the file would also be removed from Google Photos (or vice versa). The company is also introducing a new feature into Google Photos' desktop app called Upload from Drive, which allows you to manually select files from Google Drive to add to Photos. Once you've been copied, the files don't connect. In other words, if you delete a photo in Drive, it won't delete its copy in photos or vice versa. This creates new confusion though, which is that the photos and videos on the original quality will now count on both storage quotas, i.e. if the original photo is 20MB in size, you will lose 20MB of space in Google Photos and Google Drive, for a total of 40MB of space (provided you use the download with the drive feature). However, there is a way to avoid this double dive, which is to use a backup and sync desktop tool for Windows or macOS. If you use this tool to back up the file for the original quality for both services, it will only be used once. Confused? As we said, Google simplifies things a bit, but it's still certainly not streamlined. Fortunately, one thing about all of this is very simple: when July 10th comes along, all your current files in Google Drive and Google Photos will remain the same. The July 10 update will only apply to new media downloaded to services. What do you think? Is it better or worse than before? Let us know your thoughts in the comments. NEXT: A beginner's guide to Google PhotosTagged: GoogleGoogle PhotosGoogle Drive Passwords - none of us like them, but we have to live with them. If we want to keep our personal information safe. It's also a good idea to make secure passwords, which involves creating unique, hard-to-guess clues that no one will ever decipher. Since passwords should be of their kind, it is imperative that you find a way to remember them all. And if you don't have photographic memory (or use very few services), you'll need a password management tool. There are a lot of good ones out there. Among the most popular are Dashlane, LastPass and 1Password. But here at android authority most of us live around the Google ecosystem, and the search giant has its own solutions. It's not the most mature just yet, so they will require some patience, but they work well, stay safe and sync through your Google account. The best part is that you can take google password management tools download thing. These services are integrated directly into platforms such as Android and Chrome. Want to know more? Let's dig straight in. Chrome password manager This feature has been around for a long time. Chrome can find out your passwords and sync on other devices using popular browser, as long as they are all subscribed to the same Google account. Chrome now uses the same password list as Smart Lock for passwords (which we'll talk about soon), so there's no need to mess with different lists. In addition, you can easily access stored passwords on passwords.google.com.It super easy to operate. Just save your passwords and they will be ready to go the next time you get access to a particular website. This is when you first enter login data and Chrome displays a dialog box with the ability to save your credentials. Just click to save the password when this box pops up and you're good to go. The only problem before is that it only worked with Chrome browsers. What about apps? Well, let's get into it. Smart Lock for passwordsChrome password management tools work great, but Google needs to create something more integrated if they plan to keep up with the competition. That's why Smart Lock for passwords was introduced on Google I/O 2015.Smart Lock for passwords will allow your device to automatically log into compatible apps, as long as you have saved your login credentials with Chrome. For example, if you save your Netflix password in Chrome, your device will automatically be able to log into the Netflix android app. Pretty awesome, isn't it? What makes Smart Lock special for passwords is that it's no longer limited to a browser. On Android, it will also work with actual apps. There is a trick, though. Developers need to add support to this feature before it works. As soon as they do with it, magic starts to happen. To use Smart Lock for passwords, just go to Google's Smart Lock settings for passwords on your Android device. Turn over to Smart Lock for passwords and Auto log in. You're set up: The next time you get access to a compatible app for which you have a password, you'll automatically turn on. Just use your Google account to log in! Yes, you can do that. Of course, not every site will allow this, but pages can allow you to log into their services through your Google account. You've probably seen it around, along with Facebook and Twitter options. Next time you see a button with the Google Login button, next to the Google sign, give it a go. It's super easy and you don't even need to create an entire account from scratch. The packaging is there you have! Saving all passwords with Google may not be the most elegant solution in all cases, but sometimes it can be quite handy. Is there a reason why you would choose a third party password manager? How can Google make its own services better? Hit comments to report Yes I know. Yes I know.

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