

Clear out cache on android

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Your application and web browser save information to speed up your work. Over time, your phone can accumulate a lot of files that you don't really need. You can delete files to free up space on your device. Clearing the cache can also help resolve website performance issues. Clearing the browser cache and app cache on an Android phone is a quick and easy process. Here's a short guide on how to do both. Clear the cache in Chrome browser (Android's default web browser) 1. Open the Chrome app on your device. 2. Tap the three dots icon in the top right corner to open the drop-down menu. Click the drop-down menu with three dots. Michelle Greenlee/Business Insider 3. Tap History, then tap Clear Browsing Data. Click "History" from the drop-down menu. Michelle Greenlee/Business Insider 4. Optionally, select the earliest date you want to clear using the Time Range drop-down menu. 5. Select Cached Images and Files. Check the "Cache images and files" box, and then click "Clear data". Michelle Greenlee/Business Insider 6. Click the Clear Data button to clear the cache. Clearing the Cache of Third-Party Applications The application cache is similar to the browser cache. This is a small piece of information that is stored in order to speed up the use of the application. However, there may be situations where the application suddenly closes or stops responding. Perhaps problems with cached data are to blame. Clearing the cache is a quick and easy way to free up space and (hopefully) fix a broken app. Clearing the app's cache will not delete app data such as account information. Here's how to clear the app cache: 1. Open the settings menu on your device. 2. Click "Storage". In Android settings, click "Storage". Michelle Greenlee/Business Insider 3. In the Device Storage section, click Internal Storage. Click on "Internal Memory". Michelle Greenlee/Business Insider 4. Click Cached Data. Click Cached Data. Michelle Greenlee/Business Insider 5. When a dialog box appears asking if you really want to clear the entire app's cache, click OK. Click "OK" to clear the app's cache. Michelle Green / Shop Clearing the app's cache will not delete app data such as account information. App data such as account information can be removed from the same menu - be careful if you choose to do so. Note. Phones without an SD card will not have the option to choose between internal storage and SD card as shown in the screenshots above. How often to clear the cache Periodically clearing the cache can help, but regularly scheduled cache clearing is not required. If you regularly clear the cache to free up space, you can uninstall unused apps or archive your saved videos and photos in the cloud. Installing a large capacity microSD card is another way to meet your phone's storage needs. Relevant coverage from How To Do Everything: Tech (Image credit: Shutterstock) Knowing how to clear the Android cache can be a useful skill, especially if you're constantly running out of storage space. In some cases, clearing the cache can even speed up a slow phone. Caching is when the operating system or the applications themselves download temporary files to the device so that they can be retrieved faster for better performance and later loading. There are two main caches on an Android phone - Chrome cache and App cache - read on and we'll show you how to clear both. Cache files can make some apps easier to use, but at the same time, you don't want your phone or tablet to be cluttered with unnecessary files. For example, Chrome can store files from websites you never visit, while the app cache can take up space for files from apps you once used and then closed. Your most used apps can also take up gigabytes of file cache, so it's worth clearing them again now. The deletion is irreversible, but you can restore the cache of each application using it as usual. 1. Swipe down on the home screen and then tap the gear icon to open Settings. (Image credit: Future) 2. Click Storage. (Image credit: Future) 3. Click Other. credit: future 4. You'll see a list of all installed apps and the total amount of storage space they're using. Click on the app whose cache you want to clear. (Image credit: Future) 5. Click Clear Cache. You can also clear the app's cache by clicking Clear data, but this will clear more important data like user logins and settings, so don't do that, if you don't want to use the app like new. (Image credit: Future) 1. Open Chrome and tap the three dots icon. (Image credit: Future) 2. Click History. (Image source: Future) 3. At the top of the history menu, tap on "Clear browsing data"... (Image source: Future) 4. Optionally, select a time period from the drop-down menu to only clear cached files with a specific age. If you want to erase everything, select All Time. (Image credit: Future) 5. Make sure "Cached images and files" is checked. Disable "Browsing history" and "Cookies and site data" unless you want to delete them. Click the Clear Data button. (Image credit: Future) 6. If another dialog box appears asking you to confirm deleting data from specific websites, click the Delete button. tab (Opens in a new tab) View deal (Opens in a new tab) (Opens in a new tab) (Opens in a new tab) Get instant access to the latest news, the hottest reviews, great deals and helpful tips. The limited memory of your Android phone can fill up quickly. One of the easily overlooked reasons for this is stored information that applications regularly build for optimal performance. These temporary data files are

