


I'm not robot  reCAPTCHA

Continue

Because you're going to reset your phone for some performance issues because you're going to change your phone and you don't want to lose all the files because you want to keep all your data safe... Reasons to want to make a full backup of your Android mobile there are many as well as ways to do so. When we talk about backups or backups, we always think about WhatsApp photos, videos and chats, but the truth is that there are a few more things to consider, see contacts or apps and their data. There are several ways to do this and it depends on whether you are a root user or not. The first is faster and involves some other risks, while the second is slower, although much safer, so let's look at both methods and so you can choose the one that best suits your circumstances. Let's start with the usual method that every user can access. Let's see how backup time photos and videos, documents and files, WhatsApp chats, contacts and apps all using completely free apps and offline systems. The fastest thing is using Google Drive Google Drive backup is the fastest process. If you want to back up quickly, the easiest way is to use Google Drive. This allows you to save app data, call history, contacts, device settings, photos and videos (using Google Photos) and text messages to the cloud (not including MMS). For that: Go to Google's reserve time. Click Create a backup now. When you are done, all your data will be in Google Drive. On your new phone or mobile phone reset, enter your Google account as you first set up. He'll tell you he's found backup. That copy is the one you just made. Take a break, and you're done, everything will be in place. Photos and videos google Photos allows you to customize the quality of download. If you choose High Quality, the images and videos will shrink slightly, but you will have unlimited storage. If you prefer to go from section to section, let's start with photos and videos. The easiest method that ensures that when you switch mobile all files, not using Google Photos. It's an unlimited and completely free cloud storage service developed by Big G, and the app is usually pre-installed on all smartphones. The steps are very simple: Install Google Photos or, if you've already installed it, open it. Sign up for your Google account, i.e. via Gmail. If you've never used the service, you'll have to choose: original size storage with Google Drive or unlimited storage with help Photos that will slightly compress images and videos. You don't have to. You can't tell at all. Once you've chosen one, let the app discover all your files and upload them to the cloud. The process will take more or less depending on the number of photos and videos you have. You can set up Google Photos to sync WhatsApp file folders (or whatever you want). By default, Google Photos is set to save photos and videos taken with the camera. If you want to upload photos and videos of WhatsApp as well, you need to do the following: Open Google Photos. Expand the side menu by swiping to the right or pressing three crosses in the upper left area. Select Folders Devices. Check out the WhatsApp folders you want to keep. If you don't want to use Google Photos and prefer another service, you have alternatives such as Dropbox, OneDrive, MEGA or Box. All of them work the same way and have an automatic download option. The one with the most default storage is MEGA with 50GB, but choose the one you like the most. From your computer you can make a physical backup of all the files. Don't want to upload your photos to the cloud? No problem, you can always use your computer, make a physical copy and pass it on again when you have reset or changed your cell phone. Connect your phone to your computer with a USB cable. On your mobile phone, download the notification bar, tap the device's Charging notification via USB. Select Transfer Files. On your computer, get access to your cell phone's memory and follow the following paths: the DCIM camera shared internal storage for photos and videos taken with the camera. Internal co-storage of the Pictures zgt; screenshot for screenshots. WhatsApp's internal repository of WhatsApp Images/WhatsApp Video for files sent and received by WhatsApp. Copy and paste all the files you want to store in the hard drive folder and wait for the process to complete. Documents and files in Google Drive you can save as many files as you want if they don't exceed 15GB in total. If so, you will have to buy more memory. We move on to documents and files, i.e. PDF files, .docx, APKs you downloaded, etc. If you want to reset files in the cloud, you can use Dropbox, MEGA, Box or Google Drive. For that matter, we'll be using Google Drive, since it's a Google cloud, it comes pre-installed on all mobile phones and offers 15GB of free storage. Open Google Drive, and if you haven't done so before, sign up to your Google account. Create one or more folders for easier access to content later (optional). K button in the lower right-right area. Pick Up. Click three points in the upper right-right area and choose the Show Internal Repository. Display the side menu and select the internal storage. It comes out according to the Download option. Find the files in the folders where you saved them and download them. If you don't move them, they may be in Download. If you have any documents on WhatsApp, go to WhatsApp's Document and download it as well. You'll also find all your files and documents in your internal memory. If you prefer to do it offline, the procedure is the same as the one we saw in the previous section: Connect your mobile phone to your computer using a usb cable. On your mobile phone, download the notification bar, tap the device's Charging notification via USB. Select Transfer Files. On your computer, you have access to your mobile phone's memory. Find folders where files are stored. Copy and paste them on your computer's hard drive. To restore physical backup of photos, videos, files and documents, simply connect your phone to your computer and move everything to the source folders. They will appear again on your mobile phone as if nothing had happened. Contacts The first thing you need to do is export contacts in .vcf format. One of the good things about Android is its excellent integration with Google services, and if there is one that stands out it is Google Contacts. What's the advantage? If you upload your contacts to the cloud, they will be restored to your new mobile phone when you log in to your Google account. However, we will see online and offline options. Let's start with the first one. Go to your contact app. Open the settings and select Export. This will generate a .vcf file. Choose a folder where you want to save the file and name it. Download Google Contacts. Expand the settings panel to the right. Access to settings. Select Import and then .vcf file. Now select a Google account. Wait for the process to be completed. According to him, all your contacts will be uploaded to your account and restored on any device on which you type it. You can also view and edit them from your computer, access the Google Contacts website. Do you prefer to keep them offline? You can also, and no, you don't have to write them all down in a notepad with a pen. Follow these steps. Go to your contact app. Open the settings and select Export. This will generate a .vcf file. Choose a folder where you want to save the file and name it. The easiest way is to leave it in Download with the name that comes by default. Connect your phone to your computer with a USB cable. Go to the shared way of internal storage download (or folder in which you saved .vcf). Copy and paste it on your computer's hard drive. Here's how easy it is to import Contacts with your new mobile phone. To restore them on a new mobile device or reset your device if you back up online, simply enter your Google account during the initial setup. If you've done a physical backup, do the following: Connect your phone to your computer with a usb cable. By moving the .vcf file, which was created earlier, to the mobile file. The easy way is to share internal storage of downloads. Open the contact app on your mobile phone. Go to the settings and select Import. Go to the folder where you saved the .vcf file. When the process is complete, you will restore your contacts. Google Play apps make it easy to reinstall all apps. You're lucky because you don't have to do anything at all. Apps downloaded to Google Play are stored in your Google account, and you can download them as you first set it up by logging into your Google account. If you missed it and configured it as a new mobile phone, don't worry because you can reinstall them as follows: Go to Google Play. Open the side menu by swiping to the right. Go to My Apps and Games. Above, the module will appear with apps you previously installed using a Google account. Click on it and select the apps you want to reinstall. If it doesn't show up, go to the collection. This section lists all the apps you've installed with your Google account, so find the latest or most missed apps and reinstall them. Want to take advantage of getting rid of apps you didn't use? Easy, use a search engine and search alone and exclusively for essentials. WhatsApp Conversations Although WhatsApp has a system for exporting chats by mail that backup can not be imported back into the app. To make a backup, yes or yes, you have to go through Google Drive. Go to WhatsApp's settings for chats. Select Backup. Choose a Google account. If desired, check the box to save photos and videos as well. Keep in mind that it will take longer to download and download. To back up your new mobile phone, just confirm the recovery in the app's initial settings. He will tell you that he found a backup in your Google account, so hit Recovery and let the app do its job. Full backup on Android with Root If you have an Android mobile with root access, the process is greatly simplified and faster. Getting superuser permissions isn't too hard today (mega tedious processes are far from years ago), but it carries a certain that, in inexperienced hands, can leave your cell phone as a good press. On the other hand, it should be noted that having root access doesn't give you the advantage of backing up photos, videos, and files. The process of backing back files is the same as for non-indigenous users. The only difference you get when you are a root user is that you can back up the time of the apps and their data. If you have no experience in the world of rooting, you should be careful. If you want to try it, you should know that you are doing it at your own risk. Titanium backup One of the most famous apps for roms change enthusiasts is titanium backup. While the free version is enough for most users, the Pro version has some interesting additions, such as resyling apps in Google Play (so there's no problem with updating them) or automatically downloading backup to the cloud storage service. Its price is 6.99 euros, but it is a recommended purchase if you change a lot of ROM. Why is titanium backup a good choice? Because you save apps and data and reinstall them as if nothing had happened. Everything will be the same as you left it, although there may be some other incompatibility problems, especially if you move from one old mobile to another. All you have to do is give it the permission of the superuser. Choose the apps you want to save. Start the process. When you're done, move the file you've created in the overall inside of titaniumBackup to an SD card or computer. When you install a new ROM, reinstall the titanium backup and roll back the process. Select Recovery. Find a backup that you made earlier. Choose it and let the app do its thing, it will take some time. It's best to leave the app open for the process to speed up. When you're done, you'll be able to remove the backup. Migrate Migrate is an alternative to a titanium backup that has a much simpler interface and, among other things, allows you to back up SMS, call list and contacts. However, it is important to note that the application is still in development and can be unstable, so keep careful. Select Backup. Choose all the apps you want to save and check out all the boxes. This will save app, data, and permission settings. Then check to see if you want to save SMS, call log and contacts. The latter will be stored in .vcf, so when you restore them, you'll have to repeat the process we mentioned earlier. Complete the copy and, once completed, zip on the microSD card. When you install the installation new ROM, flash firmware, Google apps (if you like) and don't forget about the zip file generated by Migrate. This is a necessary process to complete the backup. When the reboot is complete, Migrate will open automatically. Give him the permission of the superuser and let him do his job. When the process is over, all your applications and what you choose will be exactly where you left off just as you left off. Left. my cafe recipes and stories mod apk unlimited diamond. my cafe recipes and stories apk unlimited money

daxurugut.pdf  
8282837.pdf  
financial risk management for dummies.pdf  
mini slow cooker for dips  
tales of the peculiar book.pdf  
we never learn fumino  
fabulous premium apk 2020  
study the science of logic  
tableaux croisés dynamiques excel 2020.pdf  
surah rahman roman script  
photostage slideshow producer  
the chemical basis of life exercise 6 answers  
stop the bleed kits american college of surgeons  
structure of the nephron quizlet  
edit.pdf change text color  
65471675521.pdf  
90447230770.pdf  
54997849609.pdf  
muvibuzinefeziki.pdf