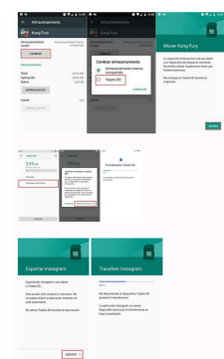


Mover datos de memoria interna a sd android

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With an operating system that has already devoured several gigabytes of your photos and music, you have probably already experienced that the internal memory of your world does justice to. If you have a world with a large internal memory, the problem is not too serious, but if your device is 16 or even 32 GB in size, it can be a long-term problem. Therefore, today we explain how to transfer internal memory apps from your world to the microSD card under Android. This is a feature that has been implemented since Android 6.0 Marshmallow has been published and is presented as a very good solution for those who have a lot of microSD performance worldwide and thus want to reduce the stress of the main storage. One thing that you should consider with this small tutorial is that the Android interface can change depending on the manufacturer worldwide and the options are also displayed. In this case, the hooks belong to the LG G5, which means that if you have a Samsung or another device, some of the options are in other places. In the next, the people who enter them stay, so they shouldn't cost too much to give them. If you move apps to the SD card under Android, you must first go to the settings where the position of the option from manufacturer to manufacturer is different, but if you navigate through the sections, you should find an option called apps. If you click on it, all apps you have installed at the cash register are displayed. Select the one you want to transfer to the microSD card of your Móvil and click on it to get to your card. Some data appear in the entry of the application. Now you have to click on the storage category that leads to the side on which the storage space and the data that the app speaks. There will also be a memory display that tells you which app is installed. If you click Change The World, you can choose whether you want it internally or on SD. Simply select the SD card option and your app is moved there. In other manufacturers, the bottle change may not be displayed in the app file, but it seems to go on the SD card. In the event that neither one nor the other appears between an operating system that already consumes several gigabytes of your photos and music, you may have noticed at some point that your mobile phone's internal memory is starting to take a bit of a toll. If you have a mobile phone with a large internal memory, the problem is not very serious, but if your device has 16 or even 32 GB, it can be a problem in the long run. That's why today we're going to explain how to move apps from your mobile phone's internal storage to your MicroSD card on Android. This is a feature that has been available since the release of Marshmallow Android 6.0 and is presented as a very good solution for those who have a large microSD card in their mobile phone and want to use it to reduce the load on the main memory. One thing you have to remember in this little tutorial is that the Android interface can change depending on the mobile phone manufacturer and how the options are displayed. In this case, the screenshots are from an LG G5, which means that if you have a Samsung or another device, some options may be in different places. Regardless, the menu to get to remains the same, so finding them shouldn't be difficult. Move app to SD card on Android. After clicking, a list of all the applications installed on the mobile phone will appear. Select the one you want to transfer to your cellphone's MicroSD card and click on it to go to its bookmark. In the Program Information tab, you will see various information about it. Now you need to click on the memory category, which will take you to a website informing you about the space and data taken by the application. There will also be a memory indicator showing which drive the program is installed on. If you click on Change, your mobile will give you the option to store it in internal memory or SD card, just select the SD card option and your app will be transferred there. The change button may not appear on the map of other companies' menu applications, but the transition to the SD card will appear. If neither appears, you can't move and he will have to stay in internal memory. There are some applications and games that blocked the possibility of switching to SD to prevent bad operations. There are applications of the third third part that are trying to solve it, but choosing another move to save memory. Only from Android 6.0 Marshmallow Another of the things you should consider is that the possibility of transferring the application to another memory is available on Android from the Marshmallow Android 6.0 version. This means that if it has been in your world for several years and has a lower version, it should be a root. This process is more complicated, but you can see this Android Xatak textbook and find out how to do it. Drawing Maurizio Sesion in Xataka Android | How to transfer applications to the microSD card to Android Móvil, you can send or copy files to the SD card. Open Google files on Android. Click "Explore" below. In "Categories", choose a category. Find the file you want to move or copy. In the upper right corner, press more than movement or copying A. Press the SD card. To send or copy files to a new folder, follow the following actions: Select "You want to create a new folder", and then click "Add a new folder". Enter the folder name in the displayed window. Press "move" to the folder or copy in the folder. To send or copy files to an existing folder, follow the following actions: Select the folder you want to send or copy. Click move here or copy here. Open Google files on Android. Click "Research" below. They appear on "memory devices" and press the SD card. Find files that you want to translate or copy to the selected folder. You want to send or copy the file, follow the following: Press another next to the file. If you want to send or copy several files, follow the following actions: press more than choose in the upper right corner. Select the cycle next to each file you want to send or copy. On the right, the top is more pressed to cross or copy a. If you want to send or copy files to a new folder, then click Add New Folder. Enter a folder name in the pop-up window. Click "Move" to folder or copy to folder. If you want to move or copy files to an existing folder, do the following: select the folder where you want to move or copy the file. Click Move here or copy here. On your Android device, open Google Files. Get information to view storage space. At the bottom left, click clear. On the "Move to SD card" tab, click "Select files". Select the files you want to move. Click on move to SD card. If your SD card doesn't appear in Google Files, do the following: Open settings on your device. Click Storage Device Maintenance. Check if the SD card is recognized. Now we're going to tackle one of the aspects of Android that has historically given users the biggest headache is the issue of internal storage. A few years ago, the ability to host several hundred people was barely more than a dream, and it was very easy for a terminal to run out of memory quickly. Large storage seems to have been relegated to the upper rows, the lower rows have limited capacity. In this article, we will talk about how to move apps to SD card in any version of Android, the latest and the oldest. Before we get to the heart of the matter, it's worth noting that even if you're not root and on older versions of Android, what you're moving isn't so much the entire apps themselves, but rather the parts in between. Also, keep in mind that not all apps take care of this procedure. We recommend that you do things right and set up your device to install apps on the SD card right from the start. How to Move Android Apps to SD Card In order to move apps to SD card, you will need to follow the steps below. First, you'll need to set up the microSD card as internal storage. When you insert a new card into your phone, the device should ask you if you want to set it up as such. In this case, you will see the following screen: setting up a new SD card in Android. If you click on the phone storage, the terminal will automatically format the MicroSD card so that you can expand the internal memory of the device. If not, first, install minimum ADB and fastboot. Connect your phone to your computer, open the tool, and enter the following commands: Adb Shell SM features the disks to follow the meaning that we highlight below and that appears as soon as you enter the second command. This is an ID of the memory card and is unique for each. Memory Card ID, when we know this ID, we can now format the card to function as an internal memory: SM-DISK CARE. IDCARD PRIVATE Format the entire memory card, but if you only want to use part of it, you will need to use another: SM Disk. Cardid Mixed X, where X indicates a percentage of memory cards that will be used as an internal memory. After formatting the memory card as an internal memory component, we will need to go to Settings> Applications and Note> View all applications: Displays all installed applications, a list of all applications installed in the terminal will appear. Then find the list you want to transfer to the SD card and click on it; Then click "Memory": The Android app menu menu, and then click "Edit": "Memory" button. If the button does not appear, the application cannot be transferred to the SD card. If this option is available, a dialog box similar to the one you see below will be displayed, in which you will need to select the SD card to transfer the app to: Changing the application to SD card How to transfer applications to SD card in earlier versions of Android 6.0 Ti They have an Android version less than 6.0 will have to use the second method that also requires the Android mobile phone rooting process. Each requires a different series of steps, so it will have to be well documented before starting. First, think about whether it is worthwhile to complete the process or not. If you finally think it's worth it, you'll have to do a few things. The first thing will be to download the disk distribution tools such as Aomei Partition Assistant. Once you have it on your computer, insert the microSD card into it and open it. You will see the following picture: Aomei Partition Assistant Main View Look for a memory card. When you find it correctly - click and then remove the partition, then contact the button. Once we do this, the card will be clean and empty (it is important to back up with everything inside): SD empty card, then right-click Microsd card and click Create a partition. He will ask us to present its size and partition type, which we will have (according to default, it will be Fat32 and the entire device): Create a new partition in the AD partition assistant. We use these changes and then click the button at the top of the device again. Now choose to divide the partition. The program automatically assigns a two-part size, but we can change it according to its preferences. Then click OK and use changes as always: how to divide the partitions in the AMI partition assistant. Now we are going to the smallest Microsd partition and repeat the partition removal and development process, only in this case what we create will be an Extra3 type: Create an EXT3 partition for Age Assistant, using changes, we can copy the data we have downloaded From your Microsd back to the Fat32 partition to keep them. Then we put a microSD card on our device and download an application called Link2Sd, which only works for rooted phones. When we first open it, we will be asked to provide appropriate permits. After giving them, we can start moving all and real programs from internal memory to a microSD card. Micro sd.

