


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1 Make sure the SD card is in place. To insert an SD card, you may need to remove the back of your Android. In some cases, you may also need to remove the battery in order to insert the card. 2 Open The Android Settings. Tap the Settings app icon, which looks like a multicolored notch wheel in the app drawer. 3 Scroll down and press the Warehouse. This option is in the middle of the settings page. It opens up a list of storage locations for your Android, including an SD card. 4 Tap Common Internal Storage Space. This option is at the bottom of the Device Storage options group. On some phones and tablets, you'll just see internal storage instead. 5 Press images. You'll find this option in the middle of the menu. 6 Choose the location of the image. Click on the camera to see the photos you took with your Android camera. You can also click another folder listed here to select photos from another location (such as an app) if possible. 7 Choose which photos to move. Click the photo at length to select it and then click on the other photos you want to move. You can also ; and then choose everything to select all the photos in the folder. 8 Press : . This button is at the top right at the top right of the screen. It opens the drop menu. 9 Choose Move. This option is at the top of the drop menu. It opens a pop-up menu that includes storage space. If you want to copy the photos on the SD map, click Copy Worms in the drop-off menu. 10 Click the name of your SD card. It's in the pop-up menu and opens the card storage page. 11 Select folder. Click the existing folder or click : in the top right corner. select New Folder and enter the name of the folder. Photos are usually stored in the Camera folder in your SD card's DCIM folder. 12 Press-DEFLATER. This option is in the bottom right corner of the screen and allows you to move photos of your Android to the SD card. If you choose Copy Worms instead of Move, your photos will be copied to an SD card, but will remain in the internal memory of your device. Using an SD card as the default storage for photos seems to be the best way to avoid saturating your mobile storage if you take too many photos. You of course do the same even if you don't take a lot of photos, but it won't make much difference. But how do I use an SD card as the default photo store on Android? Is it possible in settings to customize the location of image storage? Is there an app that helps you set it up? You don't need to try to find such options elsewhere, but only through the camera app. The camera app allows you to use the SD card as the default storage for photos. However, not all video camera apps offer this feature, and not every manufacturer would like to provide this option. In this article, we learn how to use the SD card as the default storage for photos on stock camera apps and third-party camera applications. Note: Not all vendors allow the default photo position on the default SD card. Steps to use the SD card as the default storage on Samsung devices Run the Camera app. Look for the settings icon in the image above and click on it. 3. Now you'll see a screen to tweak the camera. When you scroll down you will see the Storage Location option. 5. Just click on it and you have to choose an SD card. Continue to choose the SD card as a storage space. From now on, all photos taken from the Samsung video camera app will be stored in the SD card. Additional method: Turn on the receiving storage in case of bad luck if your camera app does not include the storage location option. You can turn on the over-the-top and set up the SD card as an internal store (works on Android 6.0 and later versions). First, you can refer to the instructions on Motorola's frequently asked questions page (it works the same way for all other phones). Note, however, that when your SD card plays the role of internal storage, everything that is intended to be stored in the internal store is on your SD card, not just in your photos. Now you know how to use an SD card as the default photo store. Options icons may vary depending on another manufacturer or ROM, but the fundamental step to achieve this remains the same. Either way, you'll always find the option of selecting an SD card as the default photo storage location in your camera settings. Have you had any problems after the steps mentioned above? share your thoughts in the comments section below. In case you're a photo enthusiast, you'll probably have a Samsung Galaxy A51 full of your holiday photos or souvenirs with your loved ones. It's convenient to keep them on your phone because it allows you to remember good memories at any time. However, our smartphones are becoming real digital cameras, and, inevitably, the necessary repository to back up our increasingly detailed photos is essential. Fortunately, recently manufacturers have been regularly making an effort to add a slot for the SD card for the Samsung Galaxy A51. This will allow you to store your photos on this memory card. We'll teach you, in this article, how to save the default photos of his Samsung Galaxy A51 on the SD card? For this, for starters, we'll teach you how to transfer photos of your Samsung Galaxy A51 to the SD card, and secondly, how to customize your SD card as a default photo storage from your Samsung Galaxy A51 In case you have internal memory problems with the Samsung Galaxy A51, you'll probably feel the slowdown in using it. One of the first things we think we can do to get your cell phone back into normal use is to move all photos of your Samsung Galaxy A51 to your memory card. As long as you have enough storage space on it. This will free up space on the internal memory on your mobile phone and assuming you are not sure that you want to automatically back up the time of your following photos on your Samsung Galaxy A51 SD card it will give you the opportunity to continue working in the same way. Find out what to do below: Start file management app: My Files/File Manager. The name of this folder may vary depending on the Android version. Go to your SD Card, create a folder, making a long support, this folder will serve as a space in which you will transfer photos to the internal memory of your Samsung Galaxy A51. Once you've created a destination folder, all you have to do is go back, tap Inner Memory or Internal Storage. Once in this folder, you have to find the location of your photos, they are regularly found in folders called Images / Photos / DCIM, it's up to you to see how your device referred to this folder. All you have to do is click the photo folder Transfer to the Samsung Galaxy A51 memory card and click the Motion button and select the destination folder you just created on the external store. In case you don't have the Motion option, make a simple Cut/Paste option that will have the same result. In case you want to get out of space by uploading your photos to your computer, learn how to connect the Samsung Galaxy A51 to your computer. Finally, we'll teach you once this achievement is achieved, how to make sure you set up an SD card as the default photo storage from your Samsung Galaxy A51. This procedure is especially simple, you only have to follow several instructions that follow to change this original setting: Of course, make sure your SD card is inserted properly into your Samsung Galaxy A51. Go to your Camera app. Open the Options by clicking on the wheel notches. Then to the Storage Place. Now choose the SD card as the default store. In case you can't make this adjustment, move on to the next part. Set your SD card as the default store of your Samsung Galaxy A51 In case you can't do the procedure by changing only photo storage, you'll have to go to the general settings of your Samsung Galaxy A51 and install the SD card as the default location for all items stored on your mobile phone, here's the procedure: Access to your Samsung Galaxy A51 in Settings. After checking that your memory card is properly inserted into your mobile phone go to the Storage tab. Click now on 3 small dots in the top right direction. Then on Storage Settings. Click now on Formater (be careful to remove your useful data upstream from the SD card, because to become the main repository of your Samsung Galaxy A51 it must be formatted and therefore erased. A51. comment stocker photos sur carte sd android. stocker les photos sur carte sd android

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