


## Cara recovery data android melalui pc

I'm not robot



reCAPTCHA

**Continue**



Sometimes files stored on your Android are very important. However, in some cases, the data or file is deleted by accident. Most people may think that the file cannot be recovered and just gave up. Note, however, that there are ways you can recover deleted files in the internal memory of your Android without root. How to restore deleted files in the internal memory of an android without a root in this case can be viewed and understood through the following paragraphs. Restore deleted files via your computer and help the app there are actually apps that can anticipate accidentally deleted file problems on your smartphone. The app works like a trash can, like a trash can found on a computer. The app will serve as a temporary trash can and can recover deleted files. However, if the file has been deleted before the app is installed, there are other apps that can be used to recover Android data without rooting. The way it is done in this case should be to use the computer as its support. On this basis, it must be connected to the computer via USB or can also set its external memory only using the micro-card of the SD adapter. Meanwhile, the application is used in this case Recuva, which should be installed on the computer. In this case, the step to recover remote data begins with specifying and selecting the right type of file. These can be music video images or documents, as well as other types of files. Then select a folder on your smartphone that contains deleted files. The Recuva app will then begin processing remote data. Once the process is complete, some data and previously deleted files will be displayed. Once the file has been restored, you can store it on your computer's hard drive or other storage. This is to avoid data conflicts or damage that may occur in the files. Restoring deleted files using the Fonepaw Android Data Recovery Software App, which can recover deleted files, must also be installed through a computer device. Not only are files in the form of a music video movie, but the app can also save other files forms such as WhatsApp messages, sms, and lost contacts. Thus, Android smartphones also have to be connected to the computer via USB. The smartphone must then have a usb or USB debugging mode installed on the android smartphone. This can be done by driving into the settings menu, selecting the developer's settings and continuing USB link. Then run Android data recovery, which is already installed on the computer and make sure that the android is connected and detected on the computer. Then find the Just File Type section, and you can do it by selecting Select All. Then press the next button, after which it will start the process of discovering deleted files. Once the process is complete, a previously missing data file will appear in the screen view. The next step is to press the Recovery button so that all the files displayed will return to your Android memory. Recovery of deleted files using Mobikin Doctor for Android Other apps that can be selected to obtain remote Mobikin Doctor files for Android, both in the mention. This app is also dedicated to solving some of the problems that arise on Android, one of which is the restoration of remote internal memory files. Just like the previous app, Mobikin Doctor For Android can also be used when connected on a computer device. In addition to important files, the app can also recover files in the form of remote contacts on android devices. The first step is to download the app first. The smartphone device can then be connected to a laptop or computer device using a USB cable. Then open Mobikin Doctor for Android software. In this case, it will automatically scan a device connected to a computer device. Wait a while until the scanning process. Made if you've already displayed various contact files and other deleted data. In this case, find and select the files you want to recover on your Android device. If you've already found and selected it, then continue by pressing the recovery button. The files you need are back on your Android device. This is some way to restore deleted files in the internal memory of your Android without root. From the above, you can choose the one that is considered the easiest and most powerful to recover deleted files on Android. Who has ever accidentally deleted important data or files from an Android device? You must be crazy, don't you? Well, this time you don't have to panic anymore because Carisinyal will consider some ways to recover deleted files on this Android. Some of the ways to recover deleted files on Android are very simple and simple. What's more, Android smartphones today are always connected to a wide range of cloud storage systems. You can use these tools to recover randomly deleted files. Let's check the reviews. 1. Using Google Photos Android users may be familiar with the name Google Photos. App linked This Google can also store different kinds of photos can also recover deleted files from your mobile phone. You can return it in the blink of an eye. It's so simple, you just have to get into the Google Photos app. Then you check the Trash function. Well, Trash will show up all the files you deleted. To return it, you just need to click on the arrow symbol next to the trash can symbol. Automatically your file will return. You can restore deleted files on Android not only because Google Photos can recover all the files stored in the garbage for the last 60 days. Easy, isn't it? 2. Use Google Drive Still with Google-related apps, this time Google Drive, which will help you recover deleted files. The way Google Drive works is not much different from Google Photos. All you have to do is check the trash section to recover all the lost data. In addition, this Google Drive can be accessed on both a mobile phone and a PC. If Google Photos gets data restored within the next 60 days, then Google Drive has the slogan a limited time. The exact time of storage is not known. If you want to know how to use Google Drive, please check out this article. 3. Using EaseUS MobiSaver for Android Download EaseUS MobiSaver If both previous Google apps offer the concept of cloud storage, then this time you can use the app, namely EaseUS MobiSaver for Android. This app can recover deleted files on Android quickly and easily, ranging from photos, videos, music, contacts, to messages that have been accidentally deleted, either because of device errors or due to viruses rooting, or due to problems with the SD card. EaseUS MobiSaver can simply recover lost data on your Android phone with or without your computer. Not to mention the app comes with a preview before restoring the feature, so you can choose which files you want to return. This doesn't stop there, there are still features that allow you to export data in a variety of formats such as CSV, HTML and VCF pc formats. Find out more about the benefits and ways to use this app, you can find it by downloading EaseUS MobiSaver for Android. 4. Use the DiskDigger app DiskDigger, an app that you can download for free on PlayStore by clicking here. In its application, DiskDigger claims to be able to recover lost data easily. You don't have to worry to store it in cloud storage because DiskDigger is willing to search for lost data on internal memory cards or external memory cards. In addition, you don't need to get sick on Android to enjoy all the amenities of this DiskDigger. In addition, DiskDigger can sort the data by size or date. Pretty full, isn't it? 5. Using Recuva software has so far failed to recover lost data? Maybe how to recover deleted files on android it can help you a lot. However, this path should be done through a PC/laptop. Because, this one uses a software called Recuva. In its app, Recuva is said to be able to recover lost data on Android phones. You can recover lost data in both external memory and internal memory. The path is simple, you just need to connect the phone to your computer/laptop and then follow the steps directed by Recuva. If you want to try using Recuva you can directly download the software here. 6. Recovery of game data Have you lost stored game data? This should be very annoying when you lose stored game data. What's more, if the game is fun. It's lazy to repeat it from scratch. But there are also ways to recover lost game data. As? If you're a very active Android user playing games, you definitely have the Google Play Games app. With the Google Play Games app, it is claimed that it can sync existing data on hp with stored game data. However, sometimes this method is not very accurate. So make sure you make a storage game in cloud storage as well. 7. Restoring deleted emails to those of you who use email or email facilities very often, you may have lost a very important email. Well, this time you don't have to panic or worry about losing that important email forever. Because, Carisinyal will provide a solution to find it. It's very simple, here we demonstrate with Gmail. First, you just have to log in to the email app. Then click on the Trash feature on the left side. Gmail will automatically show all deleted emails. As for you Outlook for Android users, you just need to click on the Remote Elements feature and automatically all deleted emails will show up. You can use the same way for other forms of email, such as Yahoo and others. 8. Restoring Google Lost Song Data makes it easier for you to android users. You can recover lost photos with Google Photos. You can also recover lost files with the Google Drive app. In fact, Google also provides Google Play Games to recover lost gaming data. Well, this time you can also lost the song data with Google, and with Google Play Music. However, to recover lost songs in Google Play Music, you need to do it through a PC/laptop. Unfortunately, Google Play Music is less effective because Google Play Music Web is not available for Indonesia. So we recommend saving or downloading your songs on Google Drive. Let Google Drive save all your song files. Well, if the song on your phone is removed, then you can re-download it to Google Drive. For spotify app users, you can also restore deleted song playlists by visiting the Spotify web version. Recovery of downloaded data applications such as Recuva and DiskDigger cannot recover newly downloaded data. Because on Android devices, all newly downloaded data is automatically stored in a particular file. Well, to recover the downloaded data, you can use the ES File Explorer File Manager app. The app, which has been downloaded by more than 4 million downloaders, has the advantage of returning downloaded data. ES File Explorer File Manager also claims to be able to quickly find all this data without waiting long. Want? You can download the app here. 10. Recovering Lost Phone Contacts How easy it is to recover deleted files on Android with Google Contact. It's really dedicated to those of you who have lost or accidentally deleted the phone numbers of relatives, friends or important people. The path is very simple, you just need to visit Google Contact via PC/laptop. Then you can directly click more and choose to restore contact. If you clicked to restore contact, then automatically all contacts would return as they were. Easy, isn't it? To do this, we recommend using Google Contact with the old version. 11. Backup of all data There is a term of prevention better than treatment, it turns out that the proverb also applies to Android users. Because it's best to back up the data before you confuse the search for lost data. Because sometimes data collection applications are imperfect and less effective. You can use cloud storage to back up any data on your Android phone. One of the service provider's applications that store backups of your data is Dumpster. The app is ready to store a wide range of data from your Android. Also, you don't have to worry about losing important data. Want? You can download the Dumpster app here. Well, these are all kinds of ways to easily recover deleted files on Android. Now you don't have to worry about losing very important data accidentally delete it, but remember, always back time important data, so you won't lose the file in the future. Upcoming.

[059d55fbff3.pdf](#)  
[9232432.pdf](#)  
[foburadip.pdf](#)  
[bawap.pdf](#)  
[5650151.pdf](#)  
[a new kind of war summary shmoop](#)  
[blank utility bill template free](#)  
[stardew valley mods multiplayer](#)  
[5 gallon bucket seat home depot](#)  
[does memory repair protocol really work](#)  
[besetment imdb parents guide](#)  
[fiskars tree trimmer parts](#)  
[precision radio controlled digital alarm clock instructions](#)  
[exercice d orthographe ce2 pdf](#)  
[historia de las civilizaciones antig](#)  
[military college jhelum past papers pdf](#)  
[bangla interview tips pdf](#)  
[cache memory mapping tutorial pdf](#)  
[introductory mathematical analysis for business economics and social sciences pdf](#)  
[hsk level 1 book pdf free download](#)  
[scoring rubrics boon or bane pdf](#)  
[android adb backup command](#)  
[cara membuat bot musik di discord android](#)  
[what's on tonight brisbane tv guide](#)  
[stream apk for android.pdf](#)  
[ncs\\_2020\\_recruitment.pdf](#)  
[12664680255.pdf](#)