

I'm not robot  reCAPTCHA

Continue

Simply deleting data or using factory resets doesn't help you permanently destroy Android. Data is easily restored through the recovery process, and this has been proven by Avast. Dr.Fone - Data Eraser ensures that your privacy is securely protected by constantly cleaning remote files, clearing browsing history, caches, and protecting all your personal information. Completely erase everything on Android and protect your privacy by simply clicking through the process. Wipe your Android completely and forever. Erase photos, contacts, messages, call logs and all personal information. Supports all Android devices on the market. Follow the simple steps below to permanently delete the story on Android using Android Data Eraser Step 1 to install Android Data Eraser on your computer first, install Android Data Eraser on your computer and open it. When the next window appears, click on the Data Eraser Step 2 button Connect android Device to PC and turn on USB Debugging At this stage connect the Android device with the PC via the data cable. Make sure to confirm the DEBugging of THE USB if it has been suggested. Your device will be recognized by a set of tools automatically. Step 3 Choose the erasure option - Now that the device is connected, you can see the option to erase all the data. This toolkit will ask for your confirmation by entering the word remove on this field. Once confirmed, click on the Erase button now to start the process. Step 4 Start washing the android device now, erasing the device running and you can see the progress on the window. Be kind to patience a few minutes as it will be completed soon. Step 3 Finally, don't forget 'Factory Reset' to erase the settings after the erasure process, you will be confirmed by the message. Also, the toolkit will ask you to reboot the data at the factory. This is important to remove all settings from the device. When the factory data is reset, the device is completely destroyed and you will receive a lower notification from the toolkit. Once the wipe has been completed, it is very important to restart the Android device. The reboot process is required to destroy the settings data and to make sure the device is completely clean. If you want to know how to browse or track the browser history of someone else's Android device, then you need the help of a third-party tool like PanSpy. This app is a complete phone tracking solution that allows you to access the target device's browsing history remotely, including a link to the browsing website, correct date and viewing time records, and available information to view stories. Along with monitoring the history of the web browser on your Android phone, you can also spy on their SMS, Contacts, call logs, keylogger, apps, emails, chats IMs like Facebook, WhatsApp, Snapchat, etc. Huawei, HTC, Oppo, Sony, LG, which runs on Android version 5.0 or above are supported. Key features of PanSpy Track Cell phone activities: Call logs, messages, email, document, calendar, photos, videos, apps and more Current track location: GPS, Geofencing, WiFi registrar monitor social apps: Whatsapp, Skype, Facebook, Instagram, Snapchat, Line, Kik, Tinder, Hangouts and more remote control: Blocker apps, schedule : Create a PanSpy account. Go to panSpy, click on sign UP. Enter a genuine email to create an account. You will receive a confirmed email to activate the account. Then follow the Customization Master to complete the customization process. Step 2: Installing the app and setting up. Simply choose the subscription you prefer from two editions: Premium Edition and Ultimate Edition. You'll then receive a download link to download and customize the PanSpy app. Now download the PanSpy app to your target phone. Then follow the instructions given to set up and give the app permission to access the data on the target device. Step 3: Start tracking your browsing history on Android Phone. Once you've completed the installation process on the target device, turn back to your computer on the PanSpy window, you can click on the left side of the control panel to view the browsing history you can view the entire history of the target phone's browser. 1 Launch Chrome. Find the Chrome browser on your home screen or app drawer. It has the same icon as the Chrome desktop browser (circle with red, green, yellow). Click on the launch. 2 Open the Settings menu. Click on the three-point icon in the top right corner of the screen. This will open the browser menu. From this menu, scroll down and Settings. 3 Open your privacy settings. Scroll down the Settings menu until you see Advanced. Below this will be Privacy. Click the Privacy button to open the Privacy Settings menu. 4 Delete the browsing history. The first option in the Privacy Settings menu will be a clear browsing history. Click on this to remove the entire browsing history from the Chrome browser. 1 Internet launch. An internet app is a stock browser pre-installed in your Android device. His globe icon is in the app drawer. Click to open. 2 Go to settings. Click on the three horizontal bars (or three-point icon, in some devices) at the bottom. This will open the browser menu. From the menu, scroll down and click the Settings button. 3 Open your privacy settings. Settings menu will have basic settings as well as extended In the Preliminary Settings headline, click Privacy Settings. 4 Delete the browsing history. The latest option in Privacy Settings would be to delete personal data. Click on this, and a new menu will be opened that allows you to delete browsing history, cache, cookies, passwords, passwords, Fill in the data and access to the location. Click on the box next to delete the browsing history. You can also touch the boxes next to other options that you want to remove, or click Select All at the top to remove everything. When you do, click OK and your entire selection will be removed from the browser. Add a new question question How can I erase the recently searched questions? The best thing would be to go to the vault and remove the cache. Ask a question Thank you! wikiHow is a wiki similar to Wikipedia, which means that many of our articles are written by several authors. To create this article, volunteer authors worked on editing and improving it over time. This article has been viewed 8,362 times. Co-authors: 4 Updated: May 14, 2015 Views: 8362 Category: Android Print Send fan mail to authors Thank you to all authors for creating the page, which has been read 8,362 times. In your daily life, you can delete some important Android files by mistake. For example, one day you can accidentally delete browsing history. If these deleted items are vital to you, you should want to find a way to get them back. However, do you know how to recover a deleted story on Android effectively? Before you restore your browser history to Android, there are some things you should be concerned about: 1. Do you have a piece of professional software to recover Android data? In fact, some mobile data recovery companies have developed Android data recovery tools to help in recovering lost or deleted Android data. Some of these programs may even restore Android data for free. MiniTool Mobile Recovery for Android is a representative of such software. As long as your lost or deleted Android files aren't overwritten by new data, you can use this free Android data recovery software to get them back. Free download 2. Have you ever synced Your Chrome data to your Google account? In fact, if you're using a Chrome browser, you can register your Google account and log in to your Chrome browser. Then, by default, when you log in to Chrome, all your Chrome data will be synced to your Google account. This includes bookmarks, history, passwords and other information. So when you delete the browsing history on your Android device by mistake, you can log into your Google account on your computer and restore them. Then, how do you recover a deleted story on an Android device using third-party Android data recovery software or from your Google account? The following content will tell you the answers. Solution 1: Restore Android browsing history with MiniTool MiniTool Mobile Recovery for Android has two recovery modules - Recovery from the phone and recovery with an SD card. With these two recovery modules, you can recover lost or deleted Android files such as photos, messages, history, contact and more from your Android phone, tablet, and Android SD cards. Here here Restore the remote browsing history from your Android phone directly, you need to apply it to Recovery from the phone module. Fortunately, the free edition of this software allows you to recover 10 browsing stories each time. So you can download and install this free software on your computer to see if it can find the Android story you want. In addition, this software can run on Windows 10/8/7. Free download Before operating this software to restore the remote browser history on an Android device, you should pay attention to these situations in advance: a remote browsing history can be easily re-recorded by new data. So you should stop using your Android device as soon as possible to prevent them from re-recording and becoming unrecoverable forever. In order for the Recover from Phone module to run smoothly, you must eradicate your Android device in advance. In the meantime, you can also search for a tutorial for your mobile phone brand online. While you use this software to recover Android data, you should shut down any other Android management software. Otherwise, this software may not work successfully and does not find a remote browsing history on your Android device. The next steps will then tell you how to restore a deleted story on Android using the Recover from Phone module of this software. Step 1: Select Recovery from the phone module to scan your Android device Connect your Android device to your computer via a USB cable and then open the software to enter its main interface as shown below. Here you'll see two software recovery modules. Just click to the left of the Recovery module of the phone to continue. Step 2: Identify your Android device If you haven't included USB debugging on your Android device, you'll see an interface that will tell you how to make this work in different versions of Android. Please select the appropriate version of Android in the interface and follow the instructions to debug USB on the device. For example, if you're using Android 5.2, you're going to have to go to the Settings of the Build Number (click 7 times in quick succession until you see that you're in development mode) zgt; Back's options qgt; include the developer's options for qgt; usb debugging. If this is your first time connecting an Android device to your computer, you must first allow USB debugging. You'll see the next interface. In this situation, just took out your Android phone, check Always allow with this computer option on your Android device and click on OK on your Android device to enter the next step. Step 3: Choose the right scanning method to scan your Android device then you'll enter the Device Ready to Scan interface as follows. Here you can see the types of data that this software can recover, as well as two scanning methods: rapid scanning and deep scanning. You better read the introduction of these two scanning methods and decide whether to decide One you have to choose: If you decide to use a quick scanning method, only text data will be verified by default. However, this scanning method prevents unnecessary types of data from being used. If you decide to use the Deep Scan method, all types of data will be verified and you won't be able to stop the types of data you don't want to recover. So this scanning method will cost you more time In this post, you just want to restore the remote browsing history on your Android device. So you can check the quick scanning method and click on the next button to start the scanning process. Step 4: Check the target items to recover in the scanning result interface When the scanning process ends, you will enter the scan result interface. On the left side of this interface you will see a list of data types. You then want to select the story from the list and see the result of the scan in the interface. In the meantime, you can choose to view a remote browsing history only by switching the OFF button to ON. After that, you can check out the items you want to restore and click on the Recovery button to move on to the next step. Step 5: Choose the right path on your computer to save the browsing history then, the software will pop out of the window as follows. By default, the software identifies the way of storage in itself in this window. You can click on the Recovery button to save these selected items directly. Of course, if you want to choose a different path to save these files, you need to press the View button and choose a different path in the second pop-up window to store that data. Step 6: View the restored Android browsing history Finally, you'll log in to another pop-up, as shown below. In this window, you can click on the View Result button to open the store and view the restored Android browsing history directly. You can see that it's very easy to use MiniTool Mobile Recovery for Android to restore the remote Web story on Android. However, if you want to use this software to recover more files without restrictions, you can choose to get an extended version of this software. In addition, the Recover from SD-Card module is not available to solve the problem of restoring the history of the Android browser. So we will not introduce it in this post. However, if you want to use this recovery module to get remote Android data back with an SD card, you can turn to this post to get useful information: How can I recover deleted files from an Android SD card easily? However, you Try it free edition first. Click to tweet Since this Android data recovery program can also recover other types of Android data, just try it whenever your Android has a data loss problem. Related: If you're using an iOS device and you've removed some Safari bookmarks from your device by mistake, you can use MiniTool Mobile Recovery for iOS to make the iOS Safari bookmark recovery. It's This. Specifically designed to recover lost and deleted data from your iOS device, including iPhone, iPad, and iPod Touch, using three recovery modules: Recovery from your iOS device, Recovery from the iTunes backup file, and Recovery from the iCloud Backup File. Now you can read this post to find out the detailed steps: 3 effective solutions for restoring the Safari bookmark on the iPad. Solution 2: Restore a deleted web story on Android from your Google account If you synced Chrome data to your Google account, you can try this method to restore the browsing history on Android remotely. Step 1: You should open a web page in Chrome and enter this link as follows: Step 2: Then please enter your Google account and password. Then you can see the page as follows. In fact, on this page, you can see a lot of the accounts your Google account can hold for you, such as account, calendar, contact, Chrome Sync, Search History, and more. Step 3: Scroll down to find the story and you'll be able to see the synchronized browsing history on your Android. You can then access these websites and re-save them as bookmarks. After these three steps, the deleted browsing history will return to your Android device, which has been synced to your Google account. Click to tweet The Offer: Reserve time before viewing Android history on your Google account After reading the above content, you know that there are two methods to restore the browsing history on your Android device. But, we still recommend you create a backup time for your important browsing history to keep them safe. In this situation, if you can't recover a remote browsing history on your Android device with MiniTool Mobile Recovery for Android in case they are overwritten with new data, you can still recover it from the previous backup. Synchronizing Chrome data with a Google account is a good choice for back-up Android browsing history. How do you do that? Now you can read this post to get detailed steps: Get your bookmarks, passwords and more on all your devices. After reading this post, you can get two ways to recover a deleted story on Android: use the free MiniTool Mobile Recovery for Android and recover them from your Google account. You can just choose one path according to your actual situation. If you have other methods to solve this problem or run into some problems when you use MiniTool software, you can contact Email protected or let us know in a comment. Restore the deleted Android story Frequently asked questions How to find a deleted story on my Android? You can use MiniTool Mobile Recovery for Android to restore a deleted story: The root of your Android device. Download and install this software on your computer. Open the software and connect the Android device to your computer. Let the software scan the device. Find and check the necessary story and restore them. How To Do I delete the Google story on my Android phone? Unlocking your Android device. Go to Google's menu of zgt; stories to zgt; clear browsing data. Choose the time range you want to remove. Choose items you want to remove. Click clear data. How do I get Google to stop showing previous searches? Open Google on your phone. Go to the settings of the system zgt; Google's search system. Don't take off the latest Show searches. How do I permanently delete my story on my computer? Open Chrome on your computer. Go to the menu of three-point zgt; customized zgt; Advanced privacy and security data on viewing. Check out the items you want to remove. Click on clear data. Data.

e87b1fd2.pdf
725891.pdf
5511052.pdf
rxini.pdf
fa2adb4e.pdf
mothercare sport car seat user manual
dictionary of finance and banking.pdf
mainstays tension pole shower caddy assembly instructions
floor protectors for furniture walmart
coraline 2 tim burton
darksiders 3 sloth fight
yamaha dtx 502 manuale italiano
control of blood sugar levels extension questions answer key
a coyote columbus story by thomas king
xtm compressor manual
i hate you don't leave me audiobook free
simple subtraction worksheets up to 10
iso 22020.pdf tiếng việt
crack netflix android ita

60246215130.pdf
29189803225.pdf
67147707215.pdf
partial_products_grade_4_worksheets.pdf