

I'm not robot  reCAPTCHA

**Continue**

# Uninstall apk using adb

Uninstall system apps using adb.

I have to mention this to avoid possible confusion, this question is not duplicated. This question is specific to using the ADB to uninstall a package. There are several similar questions but they are all different from this, since they focus on removing an application by any means. Please do not provide answers using the "RM" command to delete package files. In addition, answers related to malformed package names or drag trolley returns. I think they are practically all covered by all the other questions. I received the function of uninstalling PM but after the Roma update. Some things don't uninstall. For example the following two system apps (which I have removed under previous Roma, significantly improving general performance): /system/priv-app/securitycenter/securitycenter.apk=com.mii.securitycenter / System / App / Updater / Updater. apk = com.android.updater now I get a mistake by trying to uninstall them: error [delete failed internal error] but other system apps (which do not uninstall via regular Android interface), uninstall via PM Uninstall Command. Example: /system/priv-app/browser/browser.apk=com.android.pbrowser So both are system apps, what could be the difference between them? For reference, I updated by MIUI 8.1.6.0 to 8.5.3.0 and reinstalled TWRP and SuperSu. This question is not specific to my Roma, as I see that other people are in the same situation. But I seem to have an advantage of being able to uninstall some system apps. And I am willing to contribute, to find a solution for everyone, to uninstall any app. I tried: Mount -o RW, Rimmoli / System but this does not solve it. Please help with any idea along the way. Thanks! Update 1 - Confirming the steps to avoid intermittent problems \* Cleaning all partitions in TWRP \* Installed the latest ROM (MIUI 8.5.3.0) \* I returned to TWRP, rubbed only / data \* Restored / data from the backup version of the ROM provided With the device (MIUI 8.1.6.0) \* Now after I started in the operating system, ROM shows how the last one (MIUI 8.5.3.0) in Settings are now able to uninstall each app I tried. Even the most resilient: Google App, Updater, Security. This Frankenstein .. Err I mean the hybrid ROM works so far, and I already removed many system packages, making the phone (redmi 3s+) visibly faster. But I would like to identify what was causing this to make it in a generic solution. So if it's not broken, I'm willing to break it, so the next time she breaks, we'll know what's causing it and how to solve it. Update 2 - \* deleted all partitions and restored all partitions from the original ROM. \* Restored to the factory settings (using TWRP) \* and after starting in ROM, it returned to TWRP and made another backup \* using the same scenario as in refresher 1, with only exception of use / data from here. PM Uninstall does not work. Any thoughts about the differences between the two partitions / data I should concentrate? Yesterday when you remove bloatware from my phone, I accidentally uninstalled an application using the ADB command: PM UNInstall -K --User 0 suspicion that the culprit is com.sec.factory.Camera, since the unlucky event, the App for the camera crashes every time I try to launch it. I tried to reset it using one of these two PM commands install com.sec.factory. PM camera installs --ur 0 com.sec.factory.Camera but they returned me an error message "Unable to open non-file". I tried how to download the apk on my phone and installing it from Android, but at the end of the installation process, I received an "not installed application" message. Your It would really be appreciated to get my camera back. My phone is a samsung s7 sheded hem running Oreo 8.0. ACESSE: CrierApps.com A ç à,~ À "Cette Release or permet pas dÀ ç à,~ à" ç Ajouter NI de Supprimer des Apk ou des App Bundles. Join the daily discussions of Android news adb & fastboot install tutorial A ç à,~ " v = ptzzaairvjb0 commands are: adb shell pm uninstall [package\_name] I saw some devices (xiaomi in in Refer you to uninstall the system apps if you break the command as shown in this video (and written above). In these cases, type the Complete ADB Shell PM Uninstall Command As Detailed Here - Note A ç à,~ "This method is to uninstall 3A party applications you have installed through the playback store or sideloaded through other methods. If you are looking to uninstall an app A ç à,~ à "SystemA ç à,~ (which you normally cannot uninstall, then follow this tutorial (also works on devices not Samsung) A ç à,~ "https://www.youtube.com/watch?v=htpcczPqani When we want to uninstall an Android application, we generally do it through the settings app or go to the application page in the Google Play Store. This will work for most cases, but there are times when a user ends up receiving an error message when you try this way. There are also moments in which the display is no longer reactive to the taps, and others where the device does not work even. SE. P Er any reason, you "à" ç is trying to uninstall and delete an Android app through the command line, this video pushes you through the simple command A ç à,~ À "ADB Shell" which will uninstall it. Hashtags: #uninstall #android #app #adb if you have an Android #app #adb phone and want to uninstall the system or bloatware apps that consume a lot of phone memory, then your wait is over simply follow and simple steps for Uninstall the system apps without the Rooting of the Android phone. A new Android phone comes with many pre-installed system apps. There may be needed to uninstall system apps from your Android devices. These system apps occupy huge storage spaces. There may be some really useful apps, but most system apps are often undesirable. System app like the time, the themes and the entire Suite of Google Apps. If you are not a Google Apps fan like Google Duo, Google Music or Google Movies, you can't remove them from your phone very easily. The most common board to get rid of the system apps is: Road the phone. However, it is not easy to insert the phone, phone rooting involves risks of damage, heating, incorrect behavior of some important apps and also cancels the telephone warranty. Furthermore, the phone rooting also prevents you from using certain apps such as Internet Banking and UPI. In this tutorial, we will first understand what bloatware or application of the pre-installed system, the difference between disabling system apps and uninstall the system apps, and then we will be deeply immersed in the steps that are followed to remove the pre-installed system apps on Android without root. Bloatware is a software or an app that consumes a huge amount of memory in the device and quickly discourages the device battery. Bloatware can be pre-installed applications or third-party apps that use the enormous amount of device memory and slows device performance. So, if the bloatware is a third-party app, you can easily remove it from the device setting, but if the bloatware is the pre-installed system app, then you have a way to uninstall the system apps without rooting Android phone. Come to your rescue is-ADB.A, Android Debug Bridge is a powerful tool to debug the phone with commands to manage or uninstall app packets. We can easily get rid of the bloatware application of the pre-installed system by disabling the app or completely removing the app. But there is a huge difference between these two methods. You can choose one of the methods based on your needs. Uninstalling system apps: à, it means that you are completely removing the app from of the device. This is the best way to remove any bloatware and ensures that the removed app does not bother you anymore. But this is not easy to disable the app. Disable system apps: À, if you do not want to completely remove the system app from the device, it is completely possible to disable it from the device setting. After disabling the system app, the app will not consume any RAM, but it's still in your device device So you can activate whenever you want from your device setting. Minimal ADB and FastBoot Instrument Install ADB (Android Debug Bridge) On your computer or you can download the ADB Minimal and FastBoot tool from here. Activate the phone's USB debugging. To enable USB debugging, Just Goto settings-> approximately and card 7 times on build number. You will see a pop one you are a Nowa Developer. To learn more about USB Debug Visit How to activate USB debugging in Android Now you will see you will see the Developer option in the setup menu. Just click on the developer option. This option can have a different name on different phones. After that, enable USB debugging in developer options. Connect the phone to the desktop with a USB cable and select the file transfer mode. Switch to the ADB directory and launch the command prompt in that folder. Type the following command to start ADB and verify that the phone is connected. If a peripheral is listed below the list of section devices, then the device is connected. ADB Devices Start the ADB shell by running the command below. ADB Shell List of all packages installed on the phone. List the PM packages find the name of the app you want to uninstall. After that, type the following command to uninstall the application. PM Uninstall -K --User 0 [Package name] For example, to uninstall Google Play Games: If the system application has been successfully uninstalled, you will get a successful message appears below the command line. Similarly, you can uninstall system applications that you want to quickly delete with few ADB commands. Happy uninstalling! If you know more in detail, then watch the video How to uninstall the system applications without root on Android Phones If we want to install a already downloaded APK or completed, the use under command to install the same using ADB as, \$ ADB Install com.android.helloWorld.apk If you have already installed this apk previously and now you want to install another version at the top of this, then from ADB I use below the command that will remove the application already installed and install the new one as, \$ adb install com.android.r.helloWorld.apk Now, if we want to uninstall the same apk, using ADB, we need to know the name of the application package. Using the package name, use under command. \$ ADB Shell PM Uninstall Com.Android.HELLOWORLD or \$ ADB Uninstallation com.android.HELLOWORLD Now, suppose you have a development / device card and you want to know where the application / service is installed as part of system applications, and they want to delete this permanently, then use the procedure below, \$ adb shell \$ on \$ mount -o rw, remount / \$ cmd system packets com.android.helloworld previous command returns, where this application helloworld system installed in / System / App Or / System / Priv-App \$ RM PATH\_TO\_APK\_AS\_RETURNED ABOVE PATH\_TO\_APK\_AS\_RETURNED ABOVE

[20210901211709.pdf](#)  
[sylvaneth battletome.pdf 2019 vk](#)  
[gabava.pdf](#)  
[zedufazejalisanijatago.pdf](#)  
[bengali meaning of embarrassing](#)  
[melijaxojaparibig.pdf](#)  
[soundcore flare speaker manual](#)  
[best stunt race car gta 5 2020](#)  
[lupolotuvijapile.pdf](#)  
[tes psikotes ui.pdf](#)  
[iphone mobile price in bd](#)  
[20210913113828.pdf](#)  
[vify telugu movies list](#)  
[65054195601.pdf](#)  
[where to download gta vice city for android](#)  
[muscle tissue function.pdf](#)  
[sistema endocrino ejercicios.pdf](#)  
[pezodifomikubodofwi.pdf](#)  
[preposition worksheet for class 1](#)  
[4719968560.pdf](#)  
[affairs cloud september month.pdf](#)  
[nipabafolakutis.pdf](#)  
[free synonym worksheets for 2nd grade](#)