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# How to clear ram space in android

How to free up ram space in android. How to free up ram space on android phone.

Android is evolving with every new update and there is no doubt that it has become a very mature and functional operating system. However, the vast number of Android features Packs brings its compromises. Android has always been known to be an operating system not so compliant with resources and with each new iteration, the operating system requires more RAM to function smoothly. In fact, the new peak Android smartphones are powered by 4 RAM concerts and speaking volumes of Android memory optimization. So if you have an old Android smartphone with a modest quantity of RAM and feel that it doesn't even perform as it was, you may need to optimize the RAM of the device. We are here to help you exactly. Here are some of the best ways to delete RAM on Android: 1. Check memory use and kill apps first, it's very important to know the rogue apps that are consuming most of the memory on your Android device. Fortunately, Android allows you to check the use of memory. To check the memory, go to Android Settings-> Memory, where you will be shown the average use of the memory. It is therefore possible to choose to control the use of the average memory from the last hours or even from one day. To check the memory used by the apps, tap [☰](#) "Memory used by Apps" [☰](#) "Memory used by Apps", where you will see the use of the average memory by the Android system and several apps. You can touch the three-point button at the top right and touch [☰](#) "Sort from max. Use ...", to see the apps by taking the greatest quantity of RAM. To see more details on using an app's RAM, just tap the name of the app. To kill an app you think it can use too much RAM, hit the three-point button and hit [☰](#) "Force stop" [☰](#) "Force stop". 2. Disable the apps and remove bloatware while killing the fat app free RAM, does not necessarily do it for a long time, since the apps tend to restart itself in the background. So if there are some non-installable system apps, eating your RAM device, you can simply disable them. Once an app is deactivated, they are not running in the background unless you enable them back. Furthermore, those apps are also not displayed in the list of apps. To disable a system app, go to Settings-> App and choose the app you want to disable. On the app information page, hit the button [☰](#) "disable" [☰](#) "disable" and touch the option [☰](#) "disable app" [☰](#) "disable app" in the prompt. It is important to note that here that they disable some system apps they may lead to inconsistent performance, so we suggest you control our detailed post on how to remove Bloatware from Android. 3. Disable animations and transitions The different animations and transitions on Android surely make the system of the modern and elegant system but also puts a tension on the RAM and the CPU of the device, you can easily disable these animations and transitions. First you will have to unlock [☰](#) "development options" to fiddle with transition options. In case you don't know it, you can enable developer options by going to Settings-> Information about the phone and touching "Number of events" until you receive a message that said [☰](#) "Contats! Now you are a developer. So go to Settings-> Developer Options and scroll down to find options as "Window animation scale", [☰](#) "Animation animation scale" and [☰](#) "Duration of duration". You can simply touch one of these options and set it to [☰](#) "Animation off" [☰](#) "Animation off". 4. Do not use live wallpapers or extended widgets there are some very interesting live wallpaper apps available for Android and while they look wonderful, they eat a lot of RAM, which also causes more consumption So, surely we don't recommend a live background if you are facing performance problems. Together with live wallpapers, extended widgets also use a lot of ram, so if you are really seriously seriously to clean up some RAM on your device, you should only use simple widgets like the music player, calendar etc. 5. Use the third-party APPS booster are not really a fan of performance apps, as they tend to inflate severely. However, there are some apps that can be to be To clean up your device's device for better performance. App as the clean master carry a lot of features to optimize your device's performance, but if you are just trying to clean the RAM of your device, it includes a nice [☰](#) "Memory Boost" [☰](#) "Memory Boost" characteristic - Ti It allows you to free your RAM from your homescreen. Furthermore, it also allows you to manage the automatic startup apps, so you can disable the apps that occupy the memory from the beginning. In addition to the clean master, there are more RAM cleaning app as ccleaner, du speed [☰](#)

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