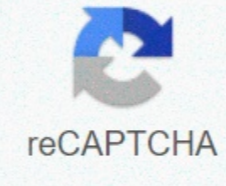




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Root any android apk phone easy

Does your kind of new Android phone already feel old, slow and left behind? With a quick hack and custom ROM, G1, myTouch, or other Android phone can look and feel fresher and, most importantly, run a little faster. Do you tend to mind messing with a device that provides sometimes important phone calls? Let's argue that the process is simple and the rewards are great. For G1 and myTouch owners, especially, there are notable improvements in stability and speed, some great software backports and features from HTC Hero and android 1.6 doughnut build, a few unique and new features from the hacker community, and- ah, yes, I mentioned speed and stability? This is the Android phone we've been waiting for. Almost. Read more. Nash sibling site Gizmodo took the plunge rooting Android phone with one click, and reported back that, yes, it's really just a few clicks and not all that scary to do. Standard reservations about the worst-case scenario of a dysfunctional phone, as well as T-Mobile/HTC's dislike of you and your warranty, still apply, but this method includes a good backup, no-imposed commands to skip, and relatively little time. If you're the owner of an Android phone wants to try some custom OS builds, or are just concerned ... Read also. G/O Media can get a commission. How is it done? Last night I installed Recovery Flasher from the Android Marketplace (although it was still up, if it wasn't, you can capture it here), downloaded the highly distributed CyanogenMod ROM for American G1 and myTouch 3G phones, copied the .zip file to my SD card and then press two buttons in Recovery Flasher that back up the phone and enable root (i.e. full and shared) access. After that it was a quick restart recovery mode, done by holding down the home button and powering, then clicking on the main caveat: pressing the Alt + W option to erase my system. Your entire phone OS is still back up if you want to return to it from this recovery mode, but you'll have to start everything coming off your apps and settings in the new ROM, it appears. It wasn't a huge deal for me, so I did Alt + W wipe, decided to apply any zip from the SD and chose the Cyanogen .zip file and then my phone resurfaced by asking for my Google Account credentials and gradually back to speed. The process is explained in more detail in the Android and Me blog, but it was easier than jailbreaking the iPhone, hacking the Wii, and many other unlock capers I pulled in my time. The whole process took about 30 minutes, much of it indirect time waiting to download a file or phone for a reboot - a good thing, too, because I had to be a dog sitting at the time. Click to view Supported: you can break the wii even easier and you do not need to buy ... Read also. Here are our five discoveries and suggestions for Android owners who are considering the root of their phones, and tips for those who already there is: Real performance boost. Android, as an alternative, open source smartphone OS, is pure geek bait, but the hardware it has been officially released so far in the US has at least been hard to love. Pressing a button and having to wait even a second or two for something anything will happen is a buzz kill. Wait a second for the virtual keyboard click to show it just aggravation. Using CyanogenMOD ROM on my G1, it's definitely the best experience - not perfect and instantaneous, but my phone seems to be actively trying to do what I want now. New browser windows are opening, multipurpose home screen does not lag behind when swiping between screens, the top shade of the window and the bottom menu of applications feel free to show me what they have - I use this phone for only a few months, but I could go on and on. Developer Cyanogen itself notes that its ROM is actively running the processor, RAM and memory partitions harder, so you can get (even) less battery durability from your phone. After spending a late night and excited morning with this ROM, I will happily pack the recharging cord and accept the compromise. Photo NathanFromDeVryEET. Easy binding via Wi-Fi or Bluetooth After installing your own ROM, grab this android-wifi-tether app by going to that URL directly in your Android browser (or using the Barcode Scanner app to pick up your QR code) and clicking the .apk link. The app will ask for root access to enable and disable itself. Once that happens, that's all there is to it. Turn on your laptop, connect it using Wi-Fi or Bluetooth to the G1Tether (or connect to a phone of the same name), and you have a data connection where no one has existed before. It will be slower than you expect, useful mainly for texting and browsing the web, not something you want to use strongly so you don't tip from your cellular provider to your creativity. However, it is not limited to web traffic as previously mentioned by PdaNet, and it is easy to use. Android / Windows: PdaNet makes software that makes iPhone laptop binding kind of easy.... Read also. The most important keyboard state Android keyboard has its problems, and the leading manufacturer of Android phones HTC knows this. They made their keyboard for HTC Hero, and CyanogenMOD makes it available on any Android phone. Turn it on, click settings, locales and text, then turn on Touch Input and adjust spell/suggestion/feedback options. Better is the editor's own opinion, though Gizmodo's Matt Buchanan agrees: the keys are plump and easier to hit, the long press faster than reaching the Alt key once you're used to it, and automatic suggestions and replacements, if not generally useful. What's definitely better is the responsiveness and speed that's crucial when you're blazing through the text and don't want to guess that letters you last selected. Multitouch browsing isn't as responsive as the iconic iPhone features, and the browser doesn't set up the page so well to meet your quick zoom requirements. However, most people would prefer to press their fingers once to get a bigger look on the text than once, press the + button and - buttons to get the right zoom and then re-adjust their screen position. Until Google decides to go ahead and look away from Apple patents, we can just hope that the unofficial multitouch improves from version to version. Bonus apps and widgets from other builds. G1 users don't get the same built-in apps as myTouch owners, and myTouch fans can't grab all the neat stuff from Hero HTC, not yet available in the US, or android donut's build hasn't yet been distributed by carriers. It's a strange condition for a phone built on openness. Cyane and other custom cherry ROM pick these neat exclusives and deliver them to anyone who wants them. The best of the package, in terms of phone usage, is the Power Control widget, which converts Wi-Fi, Bluetooth, GPS, data synchronization and screen brightness into simple switches. Those who care about Microsoft Exchange's lack of support for G1s should check Work Email, and anyone who needs a bit of document review can do so with QuickOffice and PDF Viewer. There are other software features for the ghounds - a complete terminal emulator!, but these are highlights. We gave you our five elections with one custom (if popular) ROM. Now it's your turn. Tell us what you like about your own custom ROM, or what you'd like to know or see before immersing yourself in root access, in the comments. Rooting your phone is naturally the best option if you want to unleash the full potential of your Android device. However, rooting doesn't come without a few flaws. Po-th, when you root your phone, you trust the root method developer not to include malicious code or backdoor access. After all, rooting a phone is a process that by its very nature must bypass any security measures introduced by the device manufacturer, exposing the phone to any number of potential compromises. Fortunately, the developer community for Android is generally useful and full of goodwill, so in practice such a messy affair has been rare in our experience. However, the fact that there are thousands of active developers working on many different devices makes this a legitimate concern. Read Next: How to control your Android device without using ApsSecond, rooting an Android device isn't usually as easy as installing and running an app. It's possible to root out procedures to go wrong, and sometimes it leads to a bricked-up device that can no longer be Since rooting your phone violates your terms of use, you can almost certainly kiss your warranty goodbye in these the good news is that the Android operating system has advanced considerably since their childhood, and many users find that they no longer need to root their phones to unlock the capabilities they want to take advantage of. Here are some of our favorite hacks that you can take off with uprooting your phone even if they seem off the retored trail. None of them are as exciting or advanced as you get with the root app, but some of these hacks are still pretty cool ways to do more with your phone. Widgets are a great way to take advantage of the features of certain apps right from the convenience of your home screen. Unfortunately, you are usually limited by the imagination and aesthetic sensibilities of the developer of this application. If you want to make your home screen really reflect your own taste and personality, try downloading an app like Beautiful Widgets to give your phone a more personal touch. You can also customize shortcuts that are too long to blick one familiar menu over and over again. Use Edge Display on your Android Samsung Galaxy S6 Edge along the way with Edge Display, a way of pointing out notifications by cutting out pixels on the beveled edge of the screen. Everyone quickly agreed that this is the absolute sexiest way to get the notifications imaginable, but the unique shape of the S6 Edge has made the effect of fully displaying edge impossible to replicate on other devices. Fortunately, you no longer have to get bored in the resiting wasteland of LED notifications. A program called Edge Color Notifications creates a pair of sidebars on the edge of the screen that very closely replicates edge Display. Of course, it's not perfect since your phone, which isn't an S6 Edge, probably doesn't have a screen that rotates around the edges of your device, but it's a pretty close second. Download the app and start receiving notifications in a much slimmer way. Remote desktop control of your computer. Google uses your Android to control your computer from anywhere. You don't need to install any heavy software, and the settings are so fast that you can be running and running in less than ten minutes. Hell, maybe even five minutes if you're good at multitasking. There are two halves of this installation process. On the one hand, you need to install and configure the Chrome app on your PC. On the other hand, you should get the Android app from the Google Play Store. It's a flexible process, but let's start with the PC side of things. First, download the Chrome Remote Desktop app from the Chrome Store. Once installed, the interface will guide you through the toolit chain. Just follow the instructions and give the app the permissions it needs and you'll be good to go anytime. After you install Chrome Remote Desktop, you'll be prompted 6-digit PIN. Remember this number because you will need to access your computer from an Android device. Speaking of your Android device, take this thing and let's finish the other half of the process. Download the Chrome Remote Desktop app on your phone from the Play Store. There are no complications here: just install the app, open it, tap the name of the pc you just set up, and then enter the PIN you created. Boom. You can now control your PC using your phone from anywhere. Lock your screen For a long time recording video from the Android screen was something of a prey. However, Android 5.0 Lollipop has added screen recording API capabilities, so developers have been able to create much more stable screen recording apps. One such application is AZ Screen Recorder. This app is lean, customizable, and has additional features like a countdown timer that work together to make recording your screen a very painless experience. It integrates with your phone's camera and you can even draw on the screen during the video. While other screen recording apps offer only basic recording functionality, AZ Screen Recorder allows you to edit and crop videos right inside the app. Flaws, you ask? Well, since this app relies on a new API, you're out of luck if you don't have Lollipop. Play Old Games with Emulator Restore your old favorite games by downloading the emulator. Having an N64 in your pocket isn't much more than a novelty if you don't invest in a physical controller for it, but Gameboy games and SNES/NES games work like sleep on Android. I'm currently repeating through Pokémon and you better believe my Harizard was so defeated when I got into Misty that her Starmie didn't even stand a chance. A type of flaw doesn't mean anything when you grind your team leader into a living god who feasts on the showers of thousands of untrained Pidgays. Home2 Shortcut is a brilliantly small app that lets you re-assign new shortcuts to navigation buttons that appear at the bottom of your phone's screen. With Home2 Shortcut, you can easily customize the home button, for example, to run a particular app when you touch it twice. I found that the app I use the most was Google Play Music, so the purpose of this shortcut was pointless to me. Use IFTTT to automate settings. In the past Tasker was the best choice for turning your phone into a fully automatic machine that dynamically adapts to your surroundings. While Tasker remains the most powerful option available, especially for users with programming experience- IFTTT offers many similar features in a much more user-friendly package. For example, I often forget to turn on my Android Wi-Fi back when I go back to my house, so I have an IFTTT recipe that turns on my Wi-Fi when I get home. It's not complicated, but it I have precious mobile data. Since IFTTT links to many different channels and your imagination is your only limit when it comes to coming up with creative recipes. Make an account and IFTTT will recommend you preset recipes. After using them for a while, you'll probably want to start creating your own according to your specific needs. Change DPI. Some phones offer tools to change DPI, although many do not. While it's pretty easy to change the display resolution if you're rooted, the reality is that you can do it even without root. And it's actually pretty easy. 1. Enable USB debugging in Settings > Developer Options. If you've never turned on developer options before, you'll first need to go to Settings > About Phone and then click Build Number 7 times. 2. Download and install ABD drivers and minimal ADB for Windows. After setting the minimum ADB, a command prompt opens. Leave it open for now. Minimum ADB/fastboot for USB windows. ADB3 Drivers. Connect your Android device to your PC. You can get a pc authorization request for debugging and you want to tap Ok. 4. To change the resolution, you want to go back to the Minimum ADB command prompt window and use the following command: adb shell WM density DPI adb reboot. Note: where DPI is in the list, replace the value you want to use. The lower resolution means more information displayed on the screen. A higher DPI would do the opposite. 5. Your device will automatically restart and you should see changes in place. If for any reason you want to reset the DPI back to the original, go back to ADB and type: ADB shell WM size reset. adb reboot. Conclusion. Eop android operating system has traveled a long way in terms of what it is capable of achieving without modification. While enhanced security features have realized the root of the devices, this flaw is offset by the incredible degree of freedom you can achieve with an Android device right out of the box. Things that used to require sophisticated modification are now as simple as installing an app and pushing multiple settings. These are our favorite rootless Android hacks. If you have a few more useful ones, let us know in the comments! Looking for some additional ways to set up your phone? Here are some of our favorite Tasker-focused customization pieces from our own John Feist (note that many of them require root, however): For those looking to take the next step, here's a piece that gives you a few things to consider if you're considering rooting your device. Deceive.