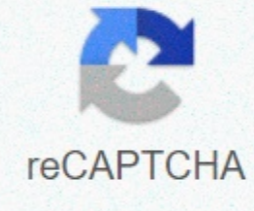




I'm not robot



Continue

Apk checker root

Package name: com.joeykrim.rootcheck Version: 6.4.8 (192) File size: 10.1 MB Updated: 9.3.2020 Minimum Android version: Android 4.1 (Jelly Bean, API 16) MD5: 6c50d5f7bae3242bb4dc9a31e658d771 SHA1: 68c2fa88236614732790ea5c59e6d39142b804a7 Added like buttons root basics added swipe update check root added rankings top added welcome screen and first-time Bug Repairs and Performance Enhancements SEGUICI Breve introduzione Licenses **** THIS APPLICATION DOES NOT REQUIRE ROOT ACCESS **** **THIS APPLICATION DOES NOT ROOT THE DEVICE **** This application allows the user to verify, that they have the right root (super user) access and the right BusyBox installation. Root Check displays the most important information when determining whether the root user (administrator) license is installed correctly: standard su binary locations and file permissions, root uid/gid (username/group ID) and SELinux context results, installations and versions of Superuser applications, default adb interface user mode (interface or administrator), SELinux mode (coercion or not), and system-defined PATH. For more advanced and technically inclined users, there are many important details around the Root and BusyBox installation. The app presents all the necessary information to troubleshoot root or BusyBox issues correctly. The goal of this app is to provide even the latest Android user with a simple way to check the root use of their device. This application also allows the user to check the correct BusyBox installation. **EMAIL ME ABOUT PROBLEMS OR QUESTIONS RELATED TO MY APPLICATION. AGAINST ALWAYS!** The app makes it very simple and easy to export a detailed printout via email or any other social media app installed on your device. With one simple button, Root (root user) and BusyBox data can be shared against collaboration or troubleshooting! This application tests the use of the device administrator. Very simple, fast and reliable test method for checking the use of roots. Su binary is the most common binary used on Android devices to grant root use. This app checks and verifies the su binary location and permissions of your device. This information is usually most useful for diagnosing root user issues. A common way to solve problems related to properly installing and configuring the administrator through su binary is to collect permissions around su binary with the installation location. This app quickly compresses all this data in seconds. To make this comfort even better, this information can be quickly exported and shared to help solve su binary and root issues. The widget that came with this application allows you to Easy and continuous monitoring of folder installation mode. Widget allows the user to set the timer timer you can check the status of the root folder and reserved folders. Widget always keeps the user up to date through the widget notifications on the screen about the installation and operating mode of the main and busy folders. Don't leave any negative feedback! Instead, send me feedback, suggestions and comments via email! You can send your added root/BusyBox results and feedback via email! Thank you!! The Internet allows access to the Internet network. Access network mode Allows access to network data. com.android.vending.CHECK_LICENSE access to the application. Root Checker is a simple application that allows you to check if your device is rooted in just a few seconds. It's as easy as pressing a single button. Check if you have Superuser rights is the only thing Root Checker does. This means that Root Checker won't help you root your device or anything like that. Root Checker simply indicates the status of your device, that's all. Root Checker's only additional feature is sharing results on social networks. Root Checker is a simple application, very lightweight. Although its use is very special, it is undoubtedly very useful. It's especially interesting at the moment after rooting your device, where you're not 100% sure if you've done it right. In just a few seconds, Root Checker will tell you. For 10 essential Android apps for root users, rooting Android can offer a lot of joy to experienced users, as there are plenty of apps out there that take advantage of superuser permissions to unlock features that are blocked from ordinary Android users. Here are some of the most useful apps you can install after rooting your smartphone. See more of that shark appena fatto il root del that smartphone e vuoi sapere it lo hai fatto bene, prova a usare Root Checker. È un'applicazione semplice che fa proprio quello che promette il suo nome e nient'altro: verificare se il nostro smartphone o tablet Android è stato rootato oppure no. Method affidabili per verificare l'installazione del root. Posso price il root del mio Android con Root Checker? No, no, no, no. Become abbiamo appena detto, questa app si limita a dirci se il root è andato a buon fine o no, ma non fa altro che questo e darci la possibilità di condividere l'informazione con i siera in contatti sui social network. Perch di certo i nostres amici vogliono sapere se il nostro smartphone è stato rootato. Per usare questa utility, install l'APK e clicca su Verifica Root per verificare lo stato del root. Avrai la risposta in pochi second. Root Checker is the best, fastest and easiest software to check the rooting status of any rooted Android device. The Android scanning app uses the Android system and checks whether rooting is successful or not. More than 10 Android device with root checker APK and is with an excellent customer It is a simple step to check your device for root use with the interface of the scanning app. Rooting your Android smartphone is now emerging as a new trend. Every Android user tends to root their Android mobile device in any rooting software and customize the device. However, it is still uncertain whether rooting will succeed or not. Although at the end of the rooting process, rooting software may appear, rooting is successful. However, we need to clarify this. So, we need to download RootChecker apk to check if rooting has been successful. RootChecker APK Change Log Enhanced Performances with Fixed Bugs History of Root Result Added Cold Star Splash Screen New Languages Checker app is free to download and test your device with a simple and reliable process to clarify the use of roots. SU binary, the most suitable binary for Android root is checked and checked for correct operation as well as the standard location of the file with apk rootchecker. Download Root Checker Apk RootChecker apk v 6.4.5 is the latest version released on November 15, 2018. It is only a 9.4 MB file. Android Root-Checker APK [checker] Android OS version system requirements must be 2.3 or later How to check root mode with Root Checker Su binary gets superuser access and administrative use of android smartphones by running binary commands. Android Rootchecker monitors all these activities as a core task and ensures that root use is 100% functional or not. It is very easy to install and check your device at root with Android Rootchecker. Download the Rootchecker app and check your root condition. The RootChecker Pro version includes advanced troubleshooting features and continuous administrator monitoring is enabled and you can track it on the home screen widget. The Pro version works quickly with BusyBox installation mode and appropriate support, and you can share the results with your friends. Refunds for Android Root-Checker Download Credits for Root checker go to joeykrim to develop and update android app frequently. Root Checker latest APK 6.4.8 (192) is a good app especially to know the state of the root system of an android smartphone device. The root checker becomes an important tool, especially when users want to check the status of their device. As its name suggests, the main task of this application is to check that the device was fully rooted. As we know, root becomes a nice way to increase the performance of your Android device. Root Checker File Information Last updated: March 9, 2020 Developer: joeykrim Version: 6.4.8 (192) Requirement: Varies by device File size: 10.1 MB Loaded: March 9, 2020 at 8:52AM GMT+07 MD5: 6c50d5f7bae3242bb4dc9a31e658d771 SHA1: 68c2fa88236614732790ea5c59e6d39142b804a7 Available on Google Play: Install Google Play Root Checker By using the terminal road, the road, is able to install a wide variety of applications, change the ui system and others. However, in order to make root causes, users should learn the way it is. This application was developed by joeykrim. It will be a popular app on Google Play. On the other hand, this app has a 4.2 star rating, which shows that users love this app a lot. The interface of this application is quite simple. The app offers a nice color for getting a friendly interface. After you pop up this app, users can find the verification menu. If you want to check the main mode, all they need to do is click the check button. The app is comfortable with fast uptime. Here, when users need to check the root space, all they have to do is click on the button and they will get the details second! Another nice detail about this app is that the root tester is available for every device. Whatever your device is, users can install it. In the requirement of a detailed system, devices with a different version of Android are able to install it. Well, according to the features, we may see that root checker for Android could be a good application to install. ChangeLog Added Like buttons and root basics counters Added swipe to update the main issuer rankings of the most popular added welcome screens for first-time users Debugging and performance improvements

