

How to check if Android device is rooted or not?

Root Checker is an application to check Android devices, from the smartphone to the tablet has been rooted or not? Or does root process succeed and work effectively?

As you know, we normally use Android devices with user rights. However, after rooting the device, you will be upgraded to use with admin rights, can interfere with the file system, edit files in the system, . Besides, users can download and use a lot. The application requires root device permissions. However, if you do not know if your device has been rooted or not, and has successfully rooted, you can use Root Checker application.

1. Summary of some root ways of Android devices
2. Root various Android devices with Kingo Android Root

Root Checker is an application used to check the root access of Android devices, in other words, whether the smartphone or tablet is rooted. The word will help users to manage their devices more easily. How to use Root Checker application is relatively simple, and will be guided in the article below.

Step 1:

First, download the Root Checker application under the link below.

1. Download Root Checker app for Android

Step 2:

As soon as you launch the application on the device, Root Checker will notify the user that this is **the root test application on the device** , not the root installation tool. Click **OK** .

Next will come to notice about Root Checker, click **OK** to start using.



Miễn trừ trách nhiệm

Ứng dụng này sẽ **không** cài đặt root trên thiết bị này.

Ứng dụng sẽ **kiểm tra** việc cài đặt root phù hợp.

Để giúp chúng tôi cải thiện phát triển ứng dụng, google analytics và crashlytics sẽ thu thập thông số thống kê về lỗi và việc sử dụng trong chế độ không xác định danh tính người dùng.

Xin cảm ơn sự hỗ trợ của bạn!



KHÔNG ĐỒNG Ý

ĐỒNG Ý

Cửu Âm

MIỄN PHÍ **CÀI ĐẶT**



Step 3:

After that, Root Checker will immediately **check the device as well as the version of Android operating system you** are using. You will see information right on the screen. Next, to check root access on Android device, at the Root Check tab, click on **the Root Check** option (Verify root) right below.

14:50

63%

Root Checker Basic

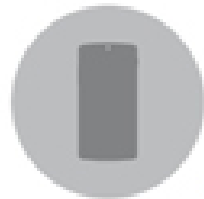


KIỂM TRA ROOT

NÂNG CẤP

GLOBAL

CO



Kiểm tra Trạng thái Root

Thiết bị: Redmi Note 3

Phiên bản Android 5.1.1



KIỂM TRA ROOT

Advanced Root Checker



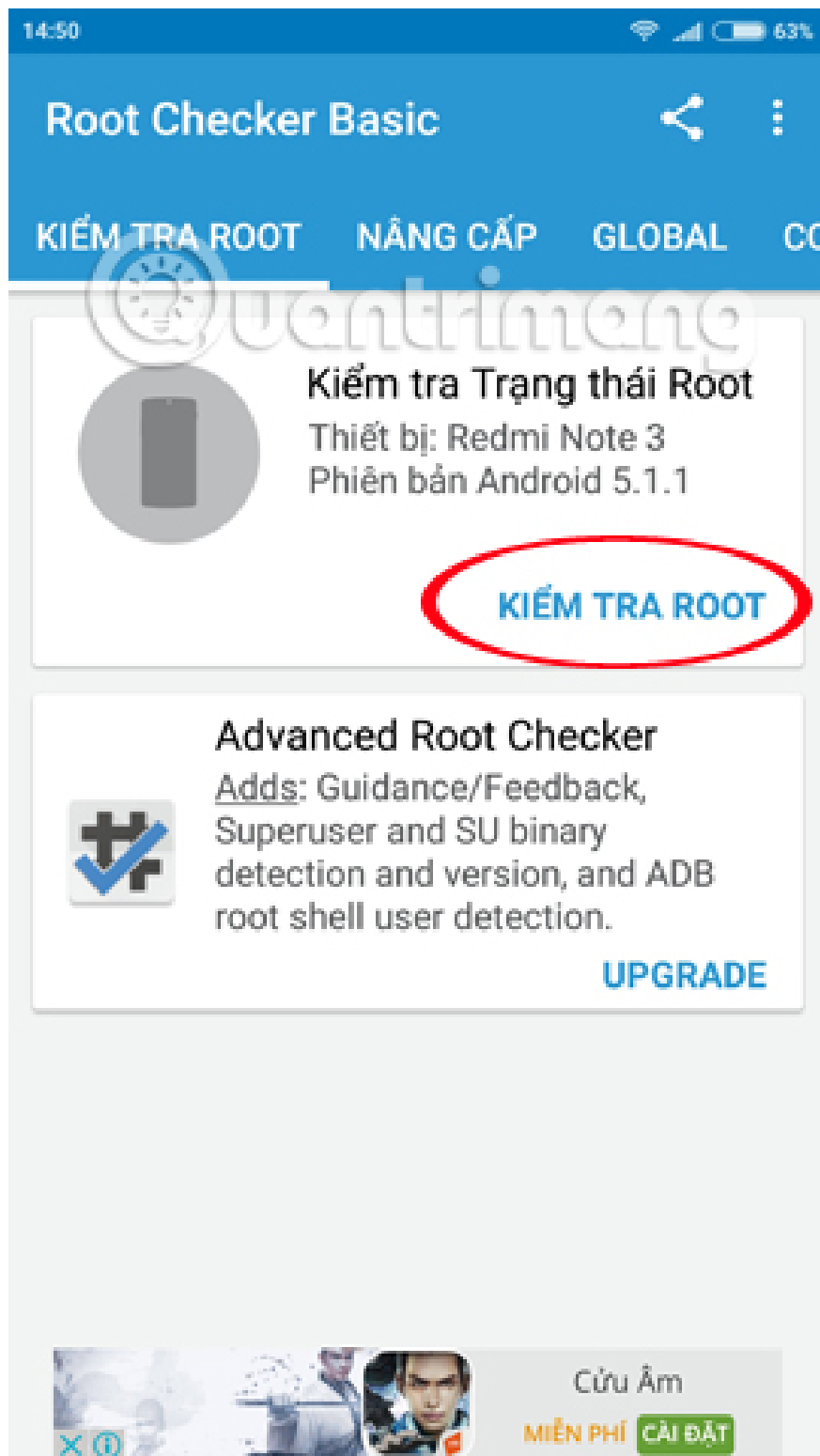
Adds: Guidance/Feedback, Superuser and SU binary detection and version, and ADB root shell user detection.

UPGRADE



Cửu Âm

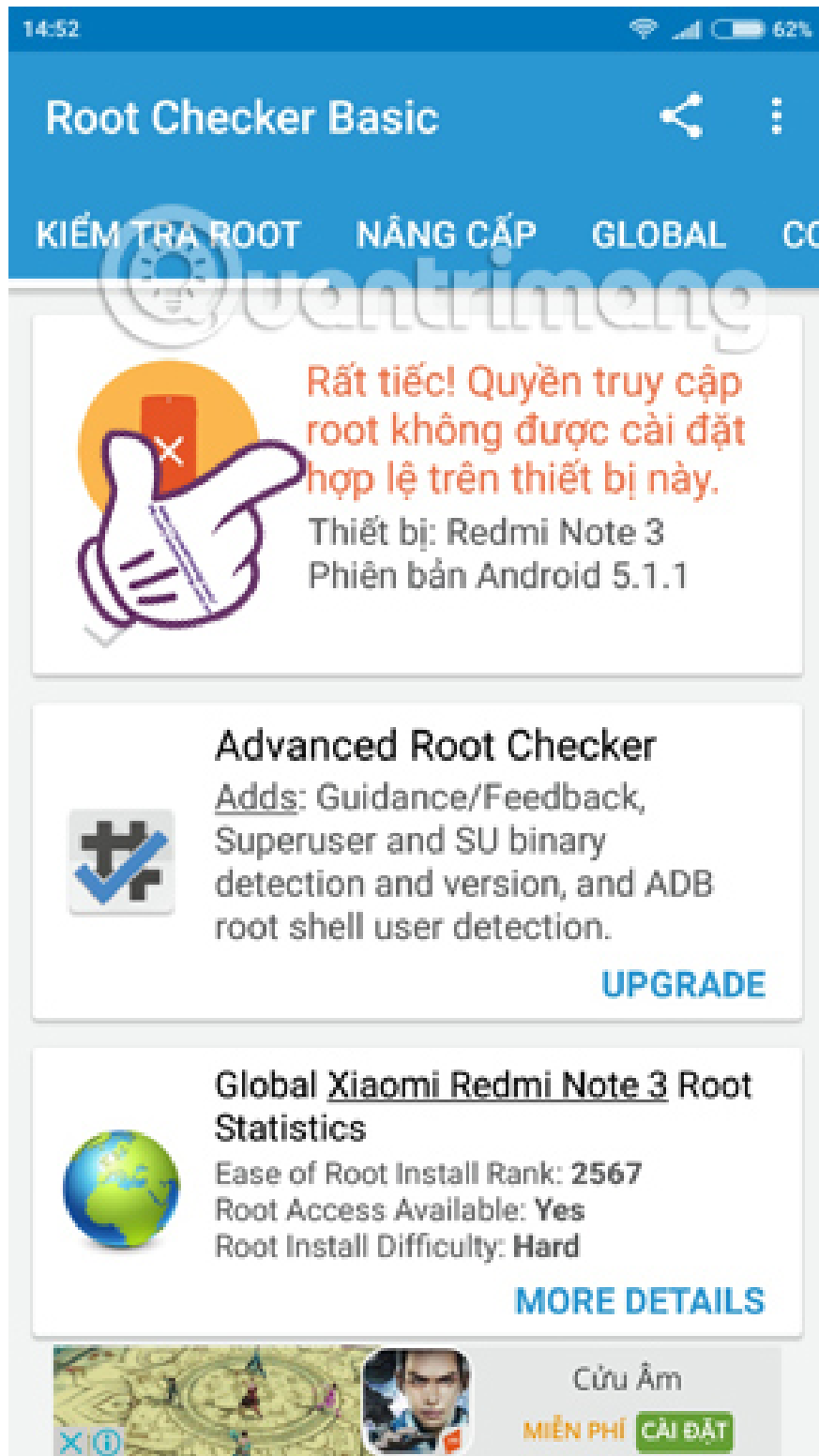
MIỄN PHÍ CÀI ĐẶT

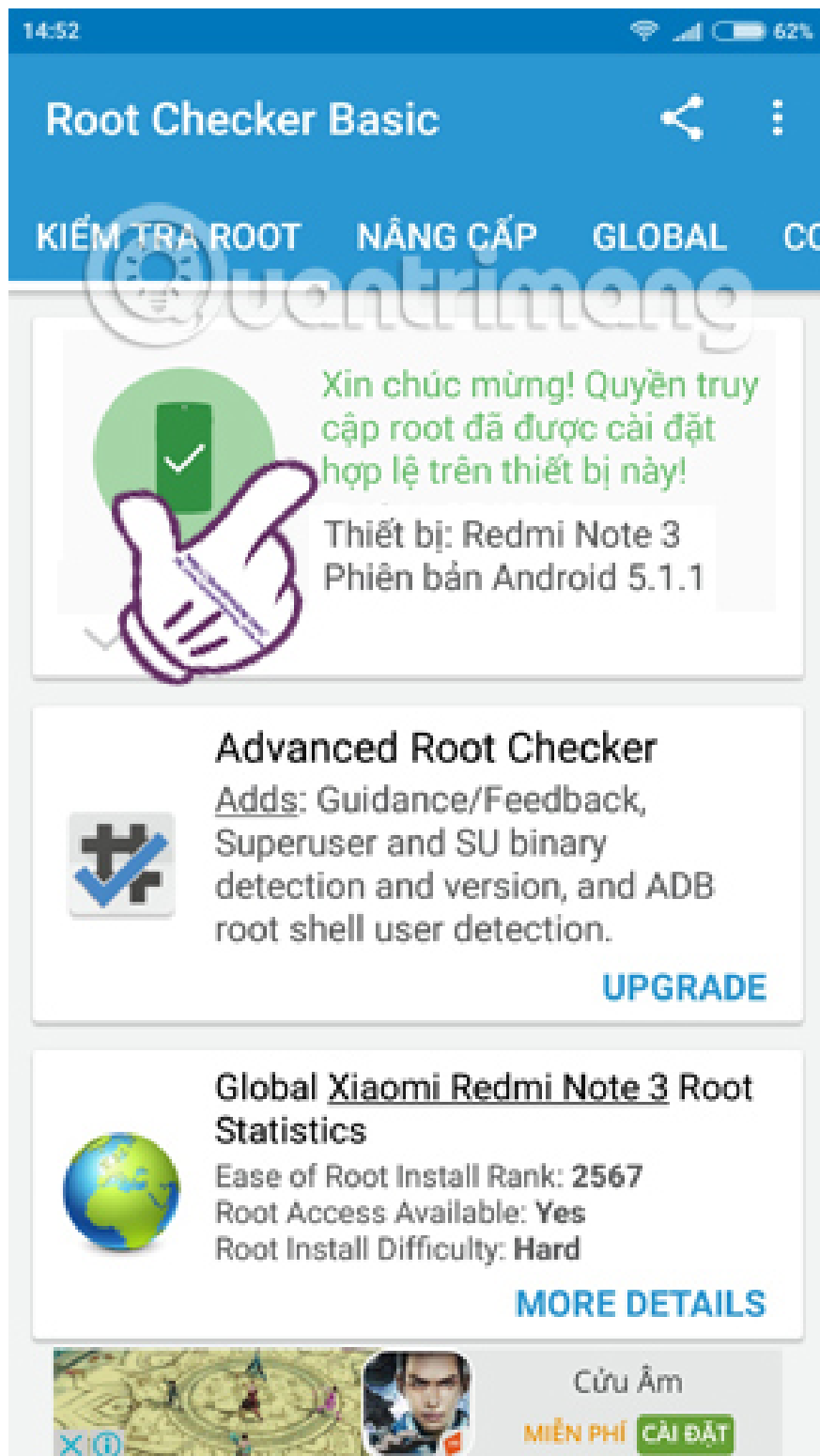


Step 4:

The application will notify the user whether your device is rooted or not. With **the red text** : Sorry! Root access is not properly installed on this device, meaning that your computer has **not been rooted or the root process is corrupt or incomplete** .

If the application **announces with the blue inscription** : Congratulations! The root access has been properly installed on this device, meaning that your computer has been **rooted successfully** .





With just a few simple steps, Root Checker application has helped us check whether our Android devices have successfully rooted. With a simple interface, easy to use, Root Checker will meet all the needs of users even for those who are new to the concept of root phone.

Refer to the following articles:

1. Instructions for checking the phone's origin
1. Prevent advertising notifications on Android
1. 3 ways to uninstall apps for Android devices

I wish you all success!

You finished reading the article "**How to check if Android device is rooted or not?**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.