

How to turn on Safe Mode on Android

If in the process of use, users discover that your device running Android (smartphone or tablet) is frequently stalled, sluggish or battery problems cause the battery to run out quickly ... users can access Go to Safe Mode to check if the above problems still happen?

On Windows, if the user can boot and access Safe Mode , on Android mobile devices, users can do the same.

On **Windows** , if the user runs Safe Mode, the machine only boots without any software automatically running.

As with Windows, when accessing Safe Mode, Android will not automatically load and run with any application. This will allow users to preliminarily check device errors.

For example, if in the process of use, users discover devices running their Android (smartphone or tablet) frequently stalled, sluggish or battery problems cause the battery to run quickly . users have You can access Safe Mode to check if the above problems still occur.

If after **accessing Safe Mode** , the device still suffers from the above problems such as sluggish operation, crashes or the battery runs out quickly . meaning the device has a hardware or software error. Conversely, if operating smoothly in Safe Mode, it means that an application causes an error on the device.

The only problem is that users cannot know which application is causing the problem because it is impossible to disable only one application. However, you can still find the 'culprit' installed just before the problem occurred and remove it from the device.

Accessing safe mode is an easy and time-consuming task.

How to access Safe Mode



91% 14:16

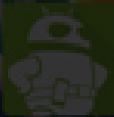
uantrimang



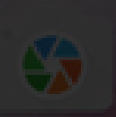
Power off

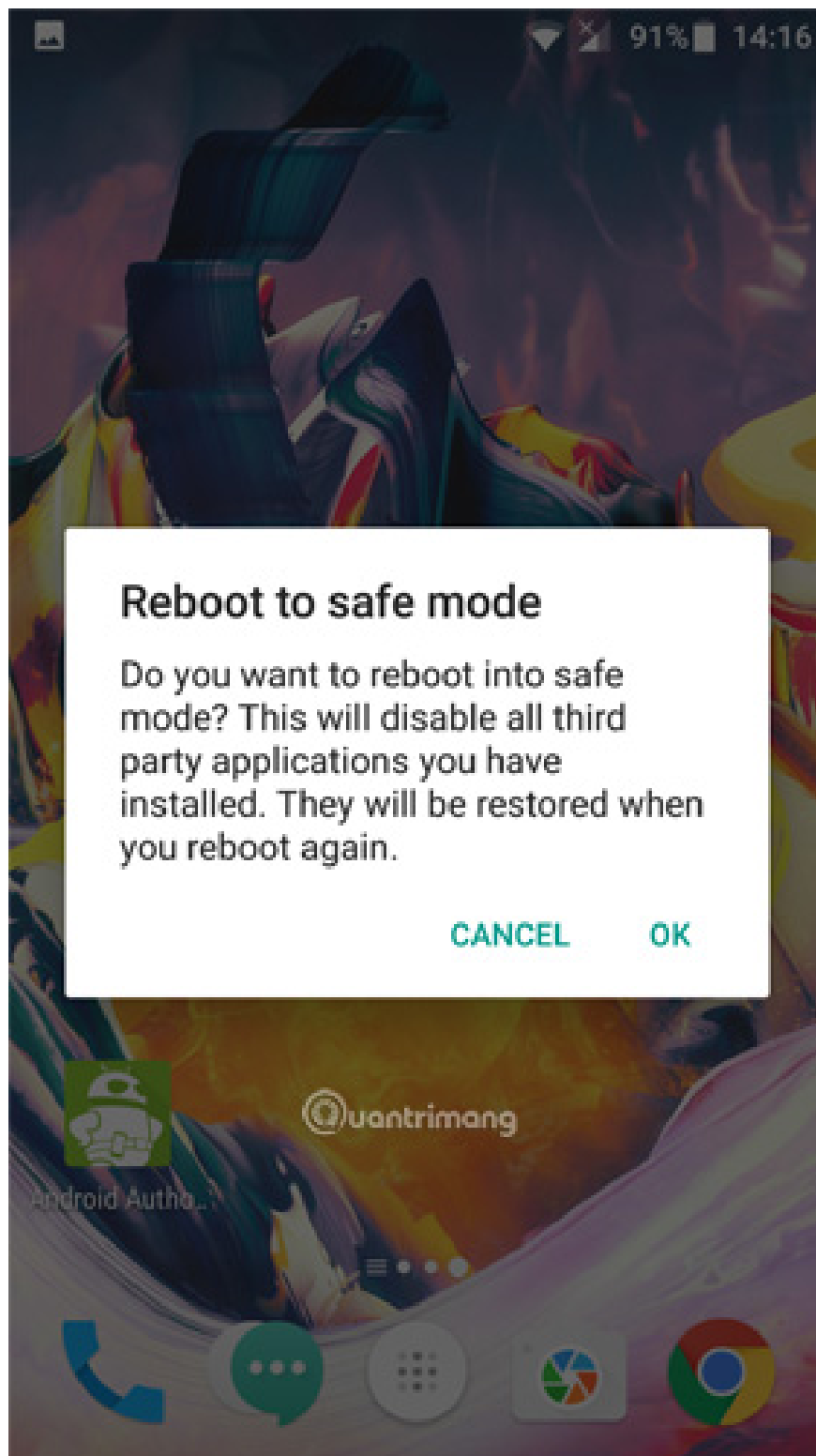


Reboot



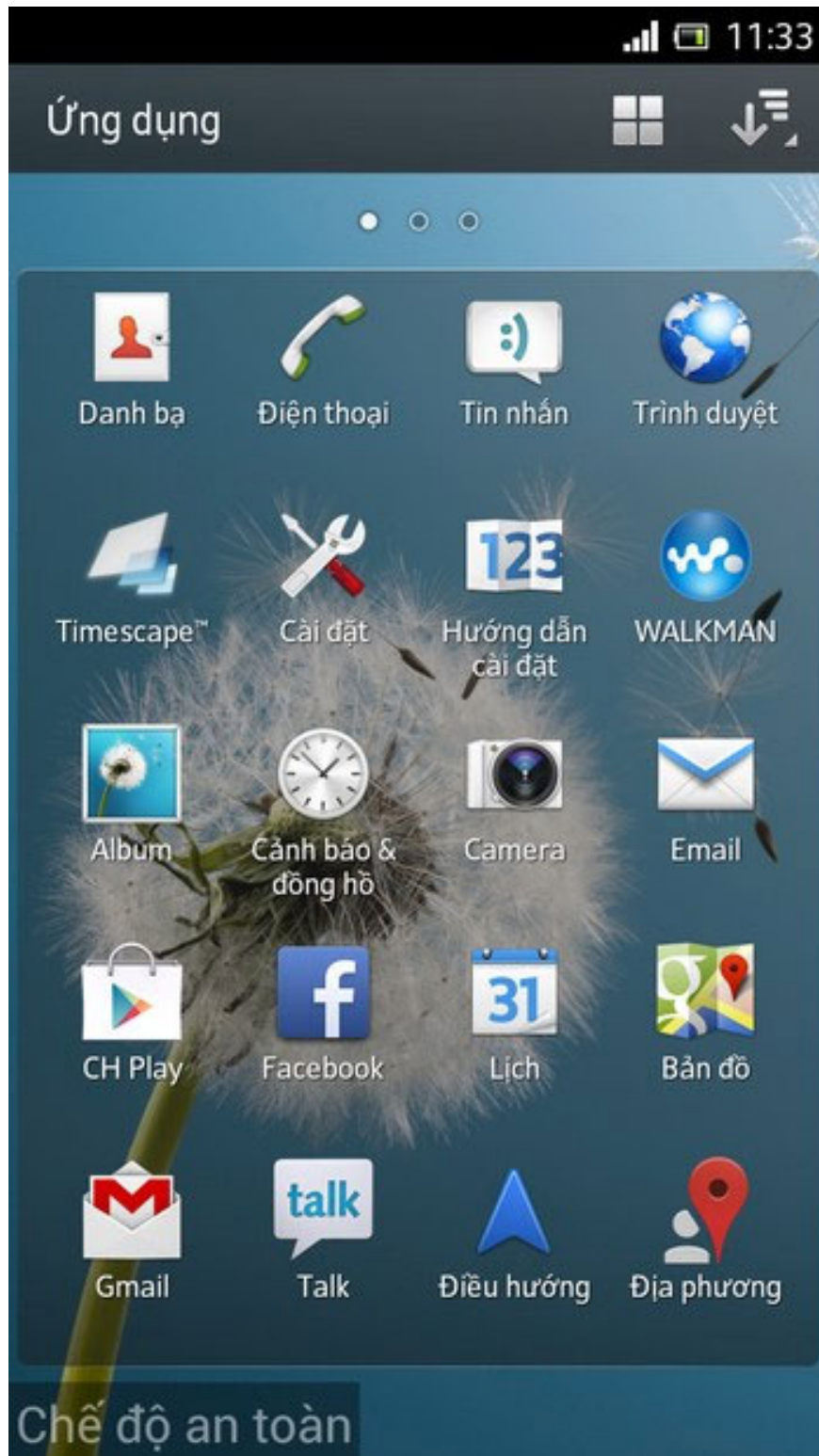
Android Autho...





To enter Safe Mode, just press and hold the power button, just like when you turn off the device. When the power icon appears on the phone screen, touch and hold it for a second or two, then press OK and wait for the device to restart.

When the device is turned on again, you will see the " **Safe Mode** " icon at the bottom left of the screen and all third-party applications will be grayed out.



Device running Android after accessing '*safe mode*' (Safe Mode)

In case the problem still exists while in Safe Mode, it may be because the hardware is not software. In this case you should consider bringing the device for repair.

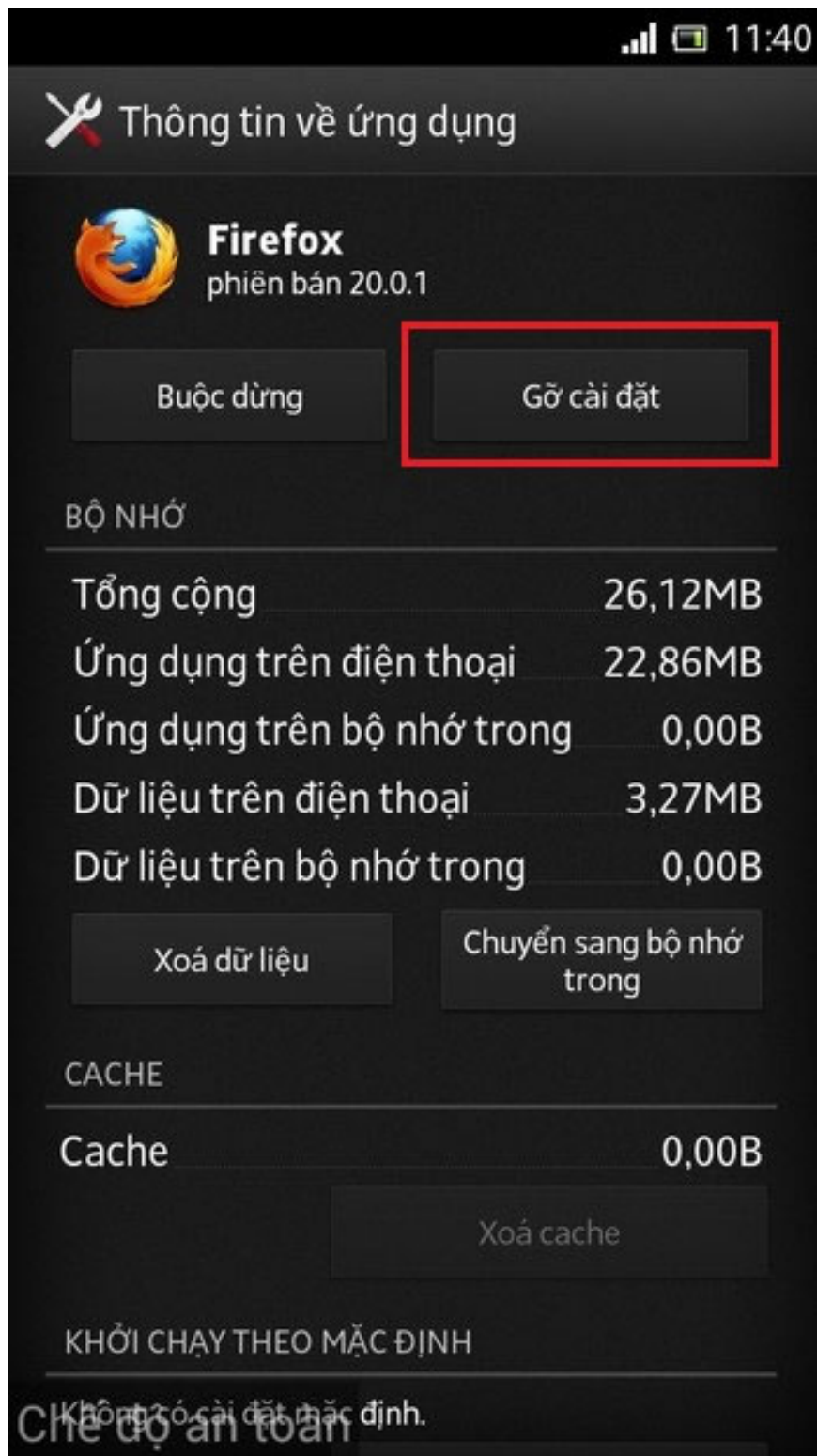
Use Safe Mode

When in Safe Mode, users can only access and use the built-in applications on their device (upon release). Applications that you install during use will be disabled, as well as widgets that users add on the main screen will not appear.

Basically, your device will still work normally in Safe Mode, meaning you can still connect to the Internet, check email, call or text . in this mode. Try using the device in Safe Mode for a while to check if there are any problems with the device.

If previously encountered errors, such as crashes, restarting themselves, the battery runs out quickly or loses . no longer occurs in Safe Mode, which means the problem is related to the applications you have installed.

Although in Safe Mode, the applications are disabled, but users can still remove them as usual. To remove an application, access the **Settings** function, activate the **Apps** section, navigate to an application in the list, then click the **Uninstall** button to remove it. Application from device.



How to exclude error-causing applications?

The safest way is to remove all previously installed applications, then reinstall each application in order to check which application is causing the device's error condition.

In addition, users can restore their Android phone to the same state as when it was first shipped, by selecting **Back up & Reset** in the **Settings** section of the device, then select ' *Reset manufacturer data* '.

Note: *This function will restore the device to its original state and erase the user's data on the device. So before you do so, back up all the data in it and use this function only when absolutely necessary.*



To exit Safe Mode and return to normal mode, simply restart the device in the usual way, by turning it off and on with the power button.

I wish you all success!

See more:

1. How is Windows Safe Mode and Clean Boot different?
2. Summary of several ways to start Windows 10 in Safe Mode
3. Fix Firefox browser errors in Safe Mode
4. Rescue an Android device that is faulty and "die"

You finished reading the article "**How to turn on Safe Mode on Android**" 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.