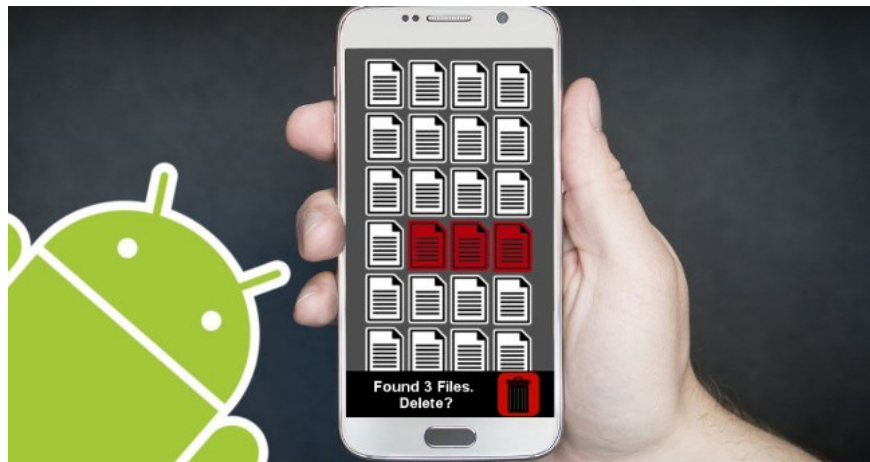


Remove dead files of deleted applications to free up memory on Android

How to completely remove the dead file of deleted applications? Try some ways below.

You probably have to delete certain applications on your mobile device many times. Maybe the application is not really useful to you, you can also delete the application to free memory for better applications. Deleting an application is extremely easy when you just need to find the application and click Uninstall.

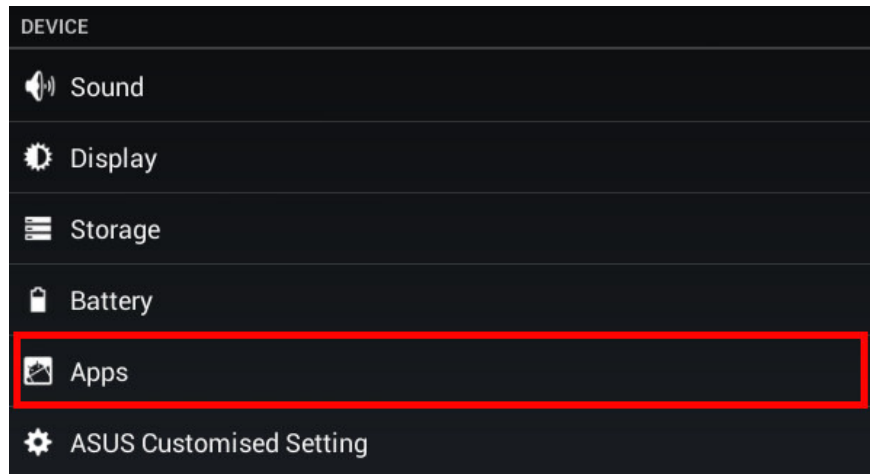
However, after deleting the application with the above operation, the application will not be completely erased when there are still some junk files or dead files of the application stored inside your device. Whether this is more or less will cause the device to operate more slowly, while also consuming memory capacity, especially for those who regularly delete applications. So how can I completely remove the dead file of deleted applications? Try some ways below.



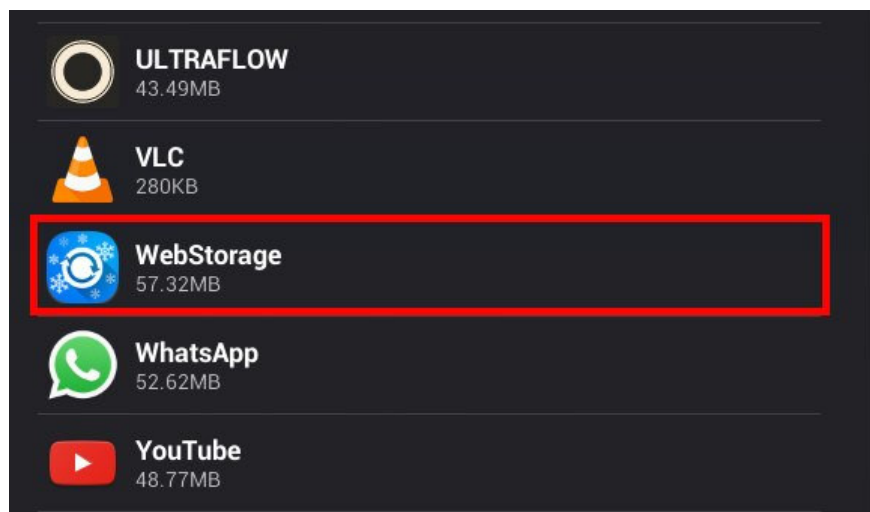
Delete junk files manually on Android device

Although this is not the most perfect way, it is the simplest and fastest way to remove the remaining junk files after deleting the application. But you need to be aware that this way can only be done before deleting an application.

1. To do this, go to **Settings** on the Android device, find the **Apps** section. The Settings section of each phone line is different, but most Android devices will have an Apps section inside this section.



1. Select the application you want to delete.



1. Click **Clear data** and **Clear cache** . Then delete the application as usual.

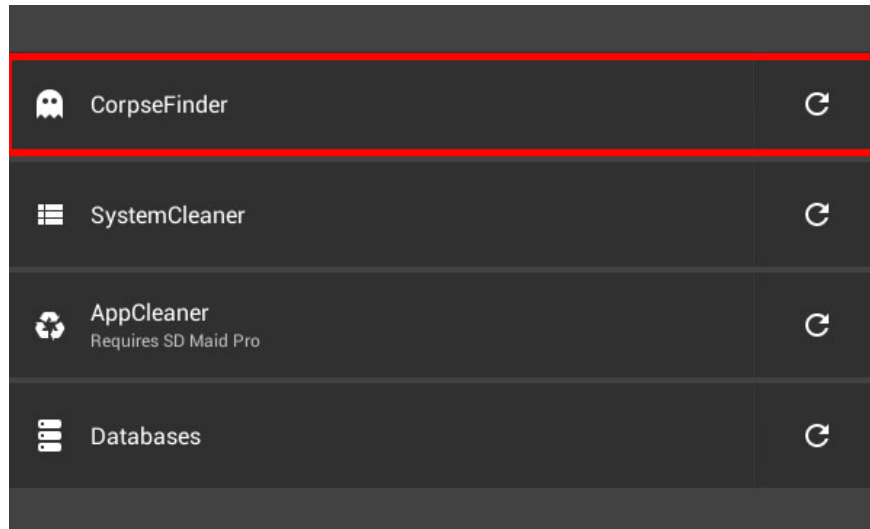
STORAGE	
Total	57.32MB
App	57.19MB
USB storage app	0.00B
Data	124KB
SD card	0.00B
	<input type="button" value="Clear data"/>
CACHE	
Cache	4.00KB
	<input type="button" value="Clear cache"/>

Use SD Maid application

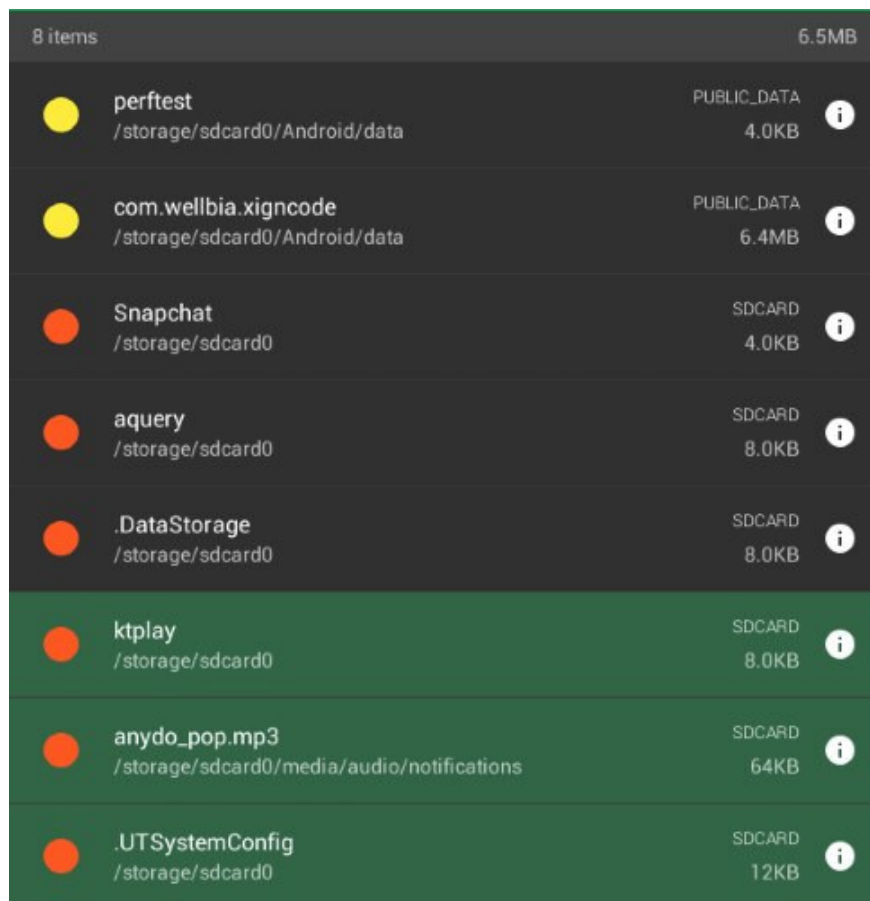


If you want a more thorough and efficient cleaning, SD Maid is the solution. This is a system cleanup application on Android that allows the device to find and delete all the dead files and junk files that remain in the computer.

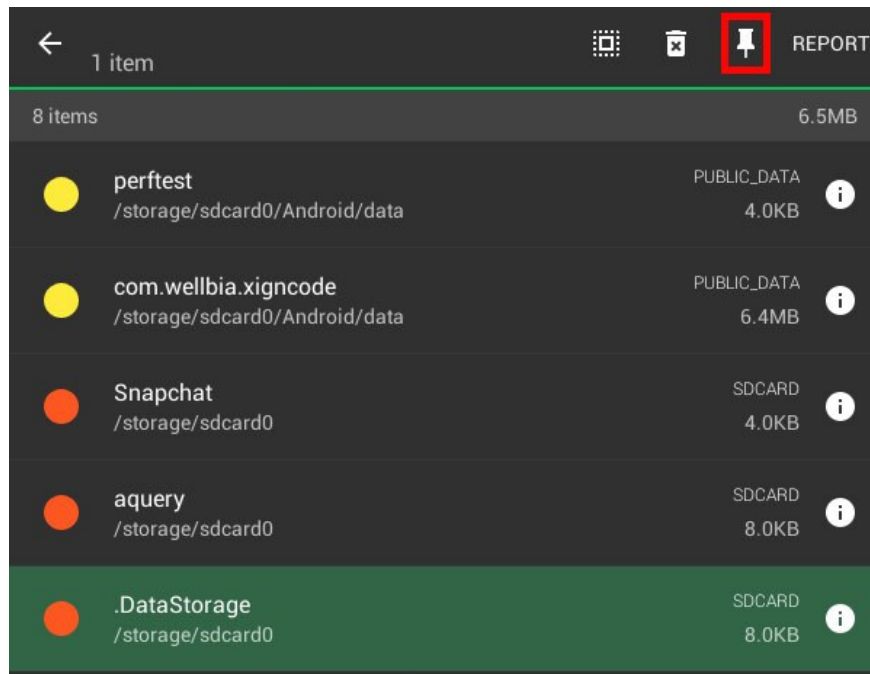
1. After installing the application, you will see a few features to choose from. **CorpseFinder** will be the feature you need. Click directly on this feature to see more information or click on the rotating nose icon to immediately start scanning the entire device system to find the remaining dead files.



1. After the scan is complete, the application screen will display the files that the application has found. You can click to view the information or click the trash can icon to delete it.



1. If there is a file you want to save, click the pin icon next to the trash icon.

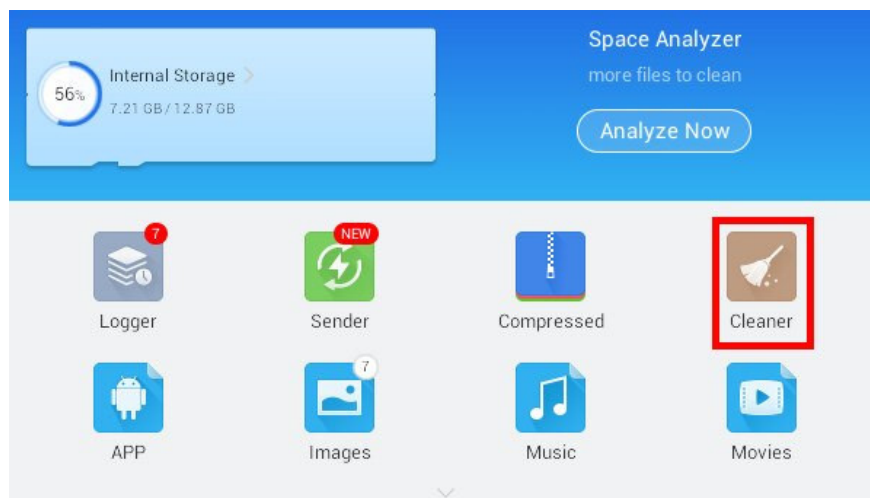


Use ES File Explorer application

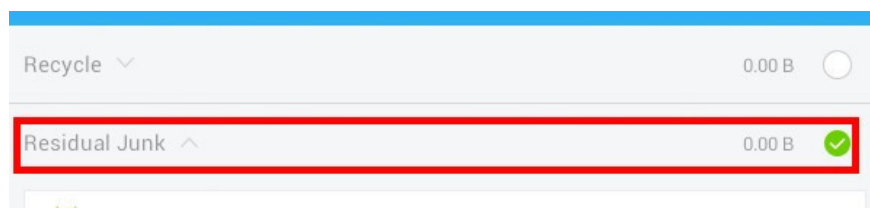


ES File Explorer application is an extremely convenient file management application for Android users who owns a lot of features, including the garbage file cleaning feature.

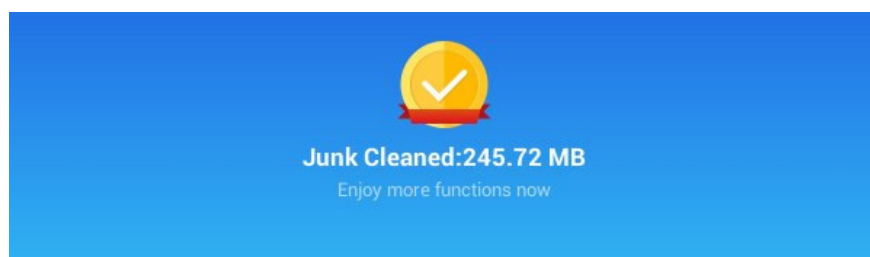
1. After downloading the application, open up and select the Cleaner tool with the broom image. Then the application will scan the entire system of the device.



1. After scanning, all the dead files of deleted applications will be listed in **Residual Junk**.



1. You can click to see more details or check the box next to it then select **Clean Now** to delete the entire file.



Hopefully these can help you not only remove dead files, junk files that still exist in your computer to free up memory, but also help your device system run more smoothly. .

You finished reading the article "**Remove dead files of deleted applications to free up memory 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.