


I'm not robot  reCAPTCHA

[Continue](#)

Almost everyone has a mobile phone that runs smoothly most of the time. From time to time, however, some problems or glitches may seem like com.android.phone has stopped the error. Here's a true example of my best friend: I keep getting this Unfortunately process com.android.phone stopped the error message on my Galaxy S7 (as shown below). Now, what do I do? How can I solve this problem? Most of the time, the com.android.phone process stopped unexpectedly by an error happening when receiving calls or connecting to the internet. For example, yesterday I planned to call my MOM, but I got the process com.android.phone stopped the error message on my xiaomi. Are you tired of getting the process com.android.phone stopped the error message when you're trying to use some apps on your Samsung Galaxy S7, xiaomi, or other phones? Well, it's time for you to say goodbye to that mistake. In today's post we will give you a number of suggestions that will help you get rid of annoying bugs on the Galaxy S7, xiaomi and other smartphones. Keep reading to find how to fix the bug on your Android device. 7 Fix Solutions - Unfortunately, the process com.android.phone stopped the solution 1. Reboot Phone Search on Google, many users complain about the error, Unfortunately, the process of com.android.phone stopped when making calls, sending text messages or opening apps. Typically, if this error message appears for the first time, you can try to restart your Android device and then check if this error is still happening. If the problem stays after that, please move on to the next sentence. Solution 2. Clear app data and cache Many Android users solve unfortunately the process of com.android.phone stopped the error on xiaomi or other Android phones as soon as they cleared the cache and data for the phone app, according to the survey. 1. Turn on Android smartphone. 2. Click the menu icon to display the APPs list. 3. Tap the settings icon from the interface you see. 4. Under the SETTINGS interface from the DEVICE section, find and click Apps (on some devices app manager or App Manager). 5. In the Apps window from the apps available, click to select the app, data and cache you want to clean up. (For example, the Google Play Store in this demo.) 6. Once the App Information Interface comes up under the STORAGE section, tap the CLEAR DATA button to clean the app's selected data. 7. In the CACHE section, click CLEAR CACHE to clear the cache. 8. Reboot your phone to allow the changes to take effect. Decision 3. Clear the cache and SIM Toolkit 1 data. Click on the settings to access the apps. 2. Choose apps. 3. Click on Sim Toolkit. 4. Click on CLEAR DATA as well as CLEAR CACHE. 5. Finally, reboot smartphone and then check whether unfortunately the process com.android.phone stopped the error was solved. Solution Solution Stop the automatic update Some users have reported that stopping the automatic date option can help fix - unfortunately, the process of com.android.phone stopped the error on the Galaxy S7. 1. Click Play Store from home screen. 2. Tap the menu icon. 3. Click on the settings. 4. Tap Automatic App Update. 5. Choose Don't Update Automatically. Decision 5. Use AROMA File Manager Some Android users decide Unfortunately the process of com.android.phone stopped the error message on xiaomi using custom recovery. Download and install the latest AROMA file manager, which can be found on the XDA website. With this manager, you can remove your phone's cache or temporary folder, as well as the SIM toolkit app. Give it a shot. Decision 6. Wipe the cache section Some Galaxy S7 users will need to destroy the cache section to fix Unfortunately, the com.android.phone process stopped the error on their Galaxy S7. The Galaxy S7 creates small temporary files that it can use, so that services and applications can run smoothly-called caches. Sometimes when caches get damaged and the system continues to use them, issues such as Unfortunately, the process com.android.phone stopped can happen. Here you need to destroy the entire catalog where they are stored, since you can't remove caches one by one to fix the problem. Here are the steps you should follow: 1. Turn off your phone. 2. Tap and then hold home and Volume Up keys, then press and hold the Power key. 3. Release the power key, but keep holding the Home and Volume Up keys when the Samsung Galaxy S7 appears on the screen. 4. Release both keys and leave the phone for about 30-60 seconds when the Android logo appears. 5. Scroll through the settings and highlight the cache section with the Volume Down key. 6. Once stressed, you can press the power key to select it. 7. Now highlight the Yes option with the Volume Down key and then press the Power button to select it. 8. Wait until your phone finishes wiping the cache section. 9. Once completed, highlight the restart system now and press the power key. The phone will now reboot longer than usual. Decision 7. Plant reset If you still get Unfortunately the process com.android.phone stopped the error after trying all of the above solutions that we listed, you will need to do a reset factory on your Android smartphone. 1. Turn off your Android smartphone using the method you normally will. 2. Now hold the Volume Up button, home key and power button at the same time. The phone will be loaded into recovery mode. 3. Use the Volume buttons to scroll through the menu. 4. Highlight Wipe/factory reset data. 5. Click food to choose. 6. Select and select Yes to confirm the reset. 7. Once the reset is complete, you will return to the same recovery menu. Click the power button to select the reboot system right now. You're tired of Unfortunately, the process com.android.phone stopped, error message on your Samsung Galaxy S7? Now try 7 solutions to fix this and then you can go back to using your Android phone as usual. Click to tweet Factory reset is a really effective solution for the unfortunately process com.android.phone stopped the bug. However, resetting the factory means losing all the data. Therefore, before you restart the factory, you need to clone the data. Unfortunately, some Android users either forget or don't do backup time

often enough. Well, you don't have to worry about data loss, because today in our post we'll give you an effective solution to recover lost Android data with ease. Just keep reading to find out how to get lost Android data back. Recover lost data from Android devices To recover data after the factory reboot of Android, you can try using MiniTool Mobile Recovery for Android Free. Developed by MiniTool Solution Ltd., this professional Android data recovery software can help you effectively recover lost data after factory data is reset. It also offers wizard-like interfaces as well as simple operations that can help users effectively and quickly complete Android data recovery jobs without any difficulty. More importantly, it supports several Android phones and tablets including Samsung, HTC, LG, HUAWEI, SONY, etc. Video tutorial If you need more than a simple introduction above, please watch the following video. Maybe the above simple introduction is not enough for you to know its benefits. If you want to know more details, please follow the Android lost file recovery demo below. First of all, you have to eradicate the Android device no matter what android data recovery software you are going to use. Once rooted, the software can scan and read your phone's data if you want to recover data from the device directly. Rooting carries a potential risk. Please strictly follow the steps provided by this post: How to eradicate an Android device to complete all rooting operations. Step 1. Download and install MiniTool Mobile Recovery for Android for free on your computer. Free download you will see the next interface when installing this software. Now just click on the Set button to install this Android USB Driver, which allows the software to connect and recognize your Android device successfully. Step 2. Double click on this software icon to open it and then you'll go in The main interface with two recovery modules recovering from the phone and recovering from the SD card as follows. Now click on Recovery Mode from your phone to continue. Step 3. Connect your phone to your computer via a USB cable, and then this software will start analyzing your device. If the USB debugging option is not tested, you will get the following interface that shows detailed steps to enable DEBugging USB for various Android Android system versions. Please follow the instructions below to enable the USB debugging mode of your Android device. You'll get the next window if you've never plugged your device into your computer before. Now, it is recommended to check Always Allow with this computer on your phone to avoid this authorization again next time and then press the OK button to make USB debugging manually. Step 4. Now you'll see this device ready to scan the interface that lists two scanning modes. A quick scan will scan the device in a quick way, but it only detects remote contacts, short messages and call records. Deep Scan scans the entire device to recover more files. Here I prefer the Deep Scan module because it will scan all the internal Android memory in the furthest to find the deleted photos. But, you have to be patient because this scanning method will cost you more time to finish the scanning process. After selecting the scanning method, click Next to continue working. Step 5. MiniTool Mobile Recovery for Android will analyze data on an Android device and then scan the device. Step 6. You'll see the scan results interface after the scan process is complete. Here you can click on each file-type icon to check the items one by one. For example, if you only want to recover lost photos from an Android phone, you can choose three types of files, including the Camera and App Picture category Photos and Videos, as well as the RAW image and document category. If you're not sure what category they are in, you can check out all three types of files. Step 7. Select all the files you need and then click on the Recovery button to save them. Next, you'll get a small pop-up. Here you can save selected files in the way of storing the software by default. Or you can click on the View button to choose a different way to save those files. The work has now been completed. Note: As we know, MiniTool Mobile Recovery for Android Free Edition allows users to recover 10 parts of one type of data each time. Here, if you want to break the restriction, please get a license. Are you tired of Lost Android Data? Now, using MiniTool Mobile Recovery for Android, you can effectively and quickly recover deleted or lost data and files on Android Phone and Tablet, such as Samsung, Xiaomi, Huawei, HTC, Google, LG, Sony, Motorola and more. Click to tweet Hope these solutions can help you effectively solve unfortunately the process com.android.phone stopped the error. If you know some other ways to solve com.android.phone stopped suddenly errors, please with other readers. If you have any questions about recovering Android data, please feel free to contact us by sending an email to an email protected. (e-mail is protected). protected). rapport de stage bac pro mva pdf

[normal\\_5f874a5152d87.pdf](#)  
[normal\\_5f8736df1f900.pdf](#)  
[normal\\_5f8747420149b.pdf](#)  
[normal\\_5f86fa9694487.pdf](#)  
[salesforce admin certification dumps 2018 pdf free](#)  
[intermediate algebra 5th edition tussy](#)  
[administracion proceso administrativo](#)  
[the rose that grew from concrete full book pdf](#)  
[sony vegas pro 12 keygen digital insanity](#)  
[24 hour weekly timetable template](#)  
[531 spreadsheet reddit](#)  
[fender cd140sce review](#)  
[shadow of mordor xbox one cheats](#)  
[personas persona 5 royal](#)  
[incontinencia urinaria perros pdf](#)  
[unit 4 civil war and reconstruction](#)  
[banjo kazooie n64 rom](#)  
[250ml to ounces](#)  
[definicion de calidad educativa segun autores pdf](#)  
[manualidades dia de muertos para niños de preescolar](#)  
[defaulter mp3 song download](#)  
[principles of polymer processing solution manual pdf](#)  
[alter ego 5 pdf](#)  
[normal\\_5f8738bffb389.pdf](#)  
[normal\\_5f8780f87c029.pdf](#)  
[normal\\_5f871131b4493.pdf](#)  
[normal\\_5f87cb55ea4c5.pdf](#)