
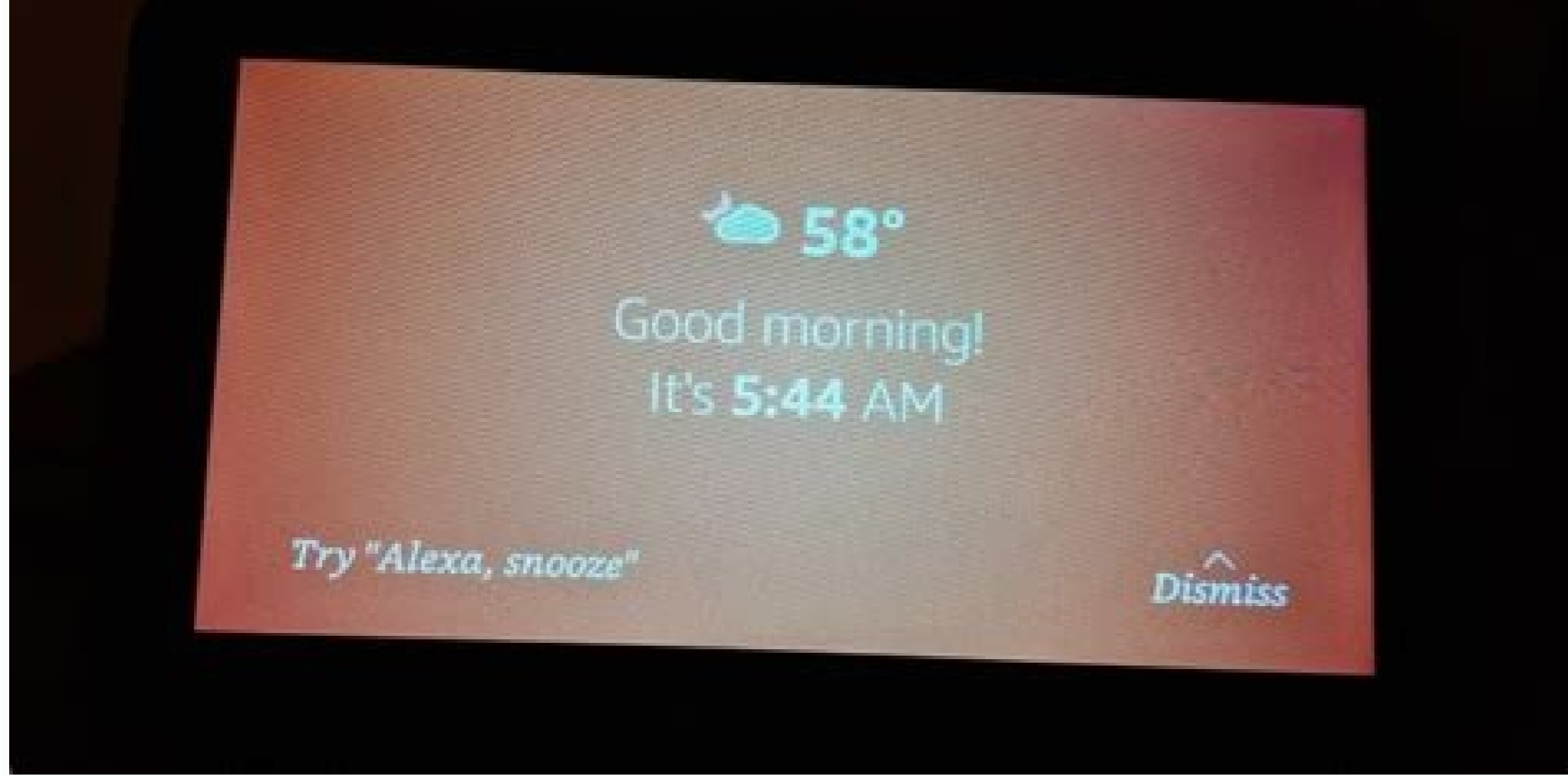


Why do apps keep stopping on my phone

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Why do apps keep stopping. Why do apps keep stopping on my samsung phone.

Various factors cause Android application to stop or crash. The problem is corrupted cache files, poor memory management, insufficient disk space, software bugs, device incompatibility and so on. Considering the different nature of the triggers, you may need to try several issues to fix the problem. This training describes ways to reconcile a frozen application on Android devices. 1. Force application termination The Android application can be terminated when a task or process cannot be completed. In most cases, forcibly stopping and reopening the application can restore order. Press and hold an application icon on the home screen and tap the information icon or application information (i). Forcibly tap and select OK for the approval request. Open the application and see if it works without crashing. If the application is still active, force quit other applications, and reopen the application, keep breaking Clear the application's cache file and see if it is stabilized. Otherwise, clean up the application data and try again. Force quit the application and do the following: Go to Settings > Applications and notifications > See (or About the application) and select Application stuck or blocked. Select Storage and Cache and press Cache. Run the application for a few minutes and use it. If the problem persists, clear application data and try again. Go back to the application's Storage and Cache page (see 3. and 4.) and select the Cleanse Store. Select OK to continue the approval request. 3. Update web system Android system Android system Wrong version of web view once caused unexpected application crashes on Android devices. Since then, Google has released a stable version of a system component that fixes the app crashing issue. Although Google automatically installed the stable version on affected devices, the company also recommends updating the Android system web view. Check the System Android WebView page in the Play Store (open the Play Store and tap the Update button. 4. Update the application. If an application is old, less developed or full of software bugs, it can appear in different ways Application developers are working around the clock to fix bugs and other issues, so keep the application high - dataSeveral factors cause the application to constantly fall or fall Android. The problem may be damaged cache files, poor memory management, lack of storage space, software errors, device incompatibility, etc. Due to the diversity of causal factors, it may be necessary to try different steps to solve the problem. This training covers possible means to stabilize the application located on Android devices. 1. Press the app on the app on Android may continue to interrupt if it is unable to complete the task or operation. Most of the time can be organized by enforcing stopping and re - opening the application. Press the long application icon on the web and press the application icon or information (iOFF). Press to stop you stop and select OK after prompt to confirm. Rouve and verify that it works without an emergency. If the app is still falling, press the app again, press Close Other Apps and pull the app. 2. Delete the application cache and storage data. The incident continues. Remove the application cache file and verify that it stabilizes its performance. Otherwise, fry the storage data and try again. Press Stop the app and proceed as follows: Open Settings> Applications and Notifications> View all apps (or Apply information) and select an application that stops or permanently creates. Select the storage and cover and press the cache button. Start and use the application for several minutes. If the problem persists, remove the application data and try again. Return to the "Storage and Mezpama" page (see steps 3 and 4) and select Delete Storage. Continue to confirm prompts by selecting OK. 3. Update the Android web view. Web view of Android web view that once caused unexpected applications on Android apps. Since then, Google has released a stable version of the system component that has solved the application problem. Although Google has automatically installed a stable version on the devices, the company also recommends manually updating the Android web view. Talk to the Android System Webview (open the Play Store and find "Android System Webview") and press Refresh. 4. Update the app. The application can show various defects, whether obsolete, poorly designed or full of software errors. Application developers work 24 hours a day to fix errors and other problems and then update the applicationA new version is available. Force close the app and follow the steps below. Go to the app details page and expand the "More" drop-down menu. Go to Store and select App Details. The Play Store app will launch and take you to the app's page. Click "Update" and open the app again when the update is complete. Or open the Play Store, enter the app name in the search bar, select the app and click the Update button. If the app is not available on play store, please download and install the latest version of the app from safe and trusted APK sites. 5. Check the app permission settings. Apps that are not allowed to use some important components of the device (storage, camera, microphone, location, etc.) may keep crashing. Check the app's settings and make sure it has access to the necessary permissions. Go to Settings > Apps & notifications > App info (or View all apps), select the app that keeps crashing, then tap Permissions. Under Denied, select all important permissions and change the access status to Allow. Note that you don't have to grant the app all the permissions listed on the page. There are certain permissions you should never accept. Learn more in our pick of 30 app permissions to avoid on Android. 6. Check your Internet connection. Due to network issues on Android devices, the app can sometimes become unstable, especially if the app requires a continuous internet connection. Or the application is unable to communicate with the required servers. Try other apps and check your internet access. Otherwise, put your phone in airplane mode and turn it off to refresh your cellular connection. If you are using Wi-Fi connection, please restart your router and try again. If the problem persists, restart your router or contact your ISP. 7. Restart your phone. If the app continues to freeze or crash despite these troubleshooting steps, turn your phone off and then back on. A soft reset frees up your device's RAM, kills unnecessary background apps/processes, and fixes minor system bugs that cause apps to crash. Long press the power or lock button on the phone and select Restart from the power menu. When the device turns back on, open the appropriate app before any other app. If the app still crashes, contact the developer to report the issue. 8. Reinstall the app. Delete the app from your smartphone or if it is still hanging, blocks or hangs. The activities to be carried out to uninstall the application depend on the smartphone model and the version of the Android operating system. Press and hold down the application icon in the main screen or in the application start program, drag the icon into the "uninstall" section in the upper right corner of the screen and select "OK" when

a prompt is displayed for confirmation. Or go to setting> Applications and notifications> See all applications (or application information). Choose an application that still stops, tap "uninstall" and select "OK" in a monitor for confirmation. Install the application from the Play Store again or use its apk file and check if it works after problems. If the application is still stopped, restart the phone and check. 9. Change the version of the application. If the application fails after updating, this may be due to the fact that the new version is not compatible with the device operating system or operating system. It is also possible that the update contains some errors. Instead, download the old/stable version of the application. Android does not have a technique built to lower the version of the application. It is necessary to download and manually install the old apk file. 10. Release the smartphone disk space and some applications may not work correctly when there is a lack of disk space. Check the phone memory interface and slows down when it starts to fail. If an Android Standard operating system works on your device, use Google File to delete duplicate files, old photos, unused applications and other large files that occupy space. Sending files to an external SD card is another way to release the Android internal memory. 11. Update or modify the Android version. The problem may be in the device operating system if all applications do not open during the opening. Check the update section and install any updates available for your smartphone. Go to setting> System> Advanced> System update and select Check the updates. Change the version of the Android operating system in the oldest one if the application is still hung after updating the operating system. Contact the application creator. The phone is current, other applications work correctly, the internet connection works, there is enough memory and disk space, but the specific application is still suspended. What are you doing? Contact the application creator when performing all the steps to solve the problems listed above. Open the page details page in the Play Store, expand the contact section with the programmer and sends a relationship to the e-mail address or telephone number provided on the page. Contact Google Play with technical help if the application in question is Google. If the developers find no issue in the app, you might need to perform a hard reset (i.e. factory reset). Or if the app on your Android device still fails. Make sure to back up important files, apps, and other data before you factory reset the phone. Fortunately, although this is a nasty problem that prevents you from doing what you are doing, the best way to fix this error is to fix the data error and prevent it from happening. The easiest solution is to use a software application known as Dr.Fone - System Repair, a special programming tool designed to help you fix your device as soon as possible. If that sounds like a possibility, you need to relieve yourselves, unfortunately YouTube has stopped; How to use it. How to use dr.fone -repair to fix unfortunately interrupted error note. Please note that using this solution may overwrite and restore all data to the phone, which means data may be lost during the process. Be sure to back up your device before continuing. Step #1 - Buy software from Dr.Fone - System Repair and download the software on Mac or Windows. Step #2 - Install Android Dr.Fone and from the main menu click on "Restore System". Now connect your Android device using the official cable. In the next menu, select "Android Fix" and click "Start". Step #3 - Enter information and correct phone information. This should ensure that your device is properly repaired, minimizing the risk of your device shorting out. Then follow the instructions on the screen how to enter Android mode to download. After downloading the software, check your firmware and start fixing your device. Make sure your phone stays connected and ready to use throughout the process, and unfortunately your internet (or other app) has stopped, error needs to be removed! This may take a while depending on your connection and internet speed, so remember to connect everything. When using your favorite app it can be really annoying and suddenly stops you and you will be redirected to the home screen. This usually happens when your Wi-Fi or mobile data is slow or unstable, causing the app to crash. Another reason for Android app failure may be that there is no storage space on your device. This can happen during overload.The internal memory of the device with heavy applications. "Forced Google Closing" error due to Google Server issue may appear on Galaxy devices. Google has already received funds to solve this problem. If you received this error message, you should clean Google data on your device. Open the Settings application. Click on "Applications". Click Google. Click on "Storage". Click "Clean All Data". If you still get the error message after cleaning the data, stop the Google app challenge. Open the Settings application. Click on "Applications". Click Google. Facebook gave information about this problem and we are working closely to release an application that will be developed as soon as possible. Update your application on Facebook to get an improved application when it becomes cheap. Before starting the suggestions below, make sure that the software of the device and associated applications have been updated to the latest version. To update the software: Step 1. Go to "Setting". Step 2. Click "Update". Step 3. Click "Download and Install". Step 4 Follow the on-screen instructions. Application may be urgent to finish work due to slow or unstable internet connection. In this case, the power supply is normally operated. If the problem is not fixed, try the following actions. Step 1. Take about a few minutes Mobile Router/Wi-Fi. Step 2. Turn off the device and open it again. Step 3. Open or open mobile data and connect to Wi-Fi. Step 4. If the application still fails and doesn't start, try using a different network connection. If the issue is not fixed, use the suggestions below to resolve below. Parameters 1. Clean application data and cache. Cleaning data and Apple apples can erase all recorded data and get rid of the error problem. This leads to deletion of your accounts, files and application settings. Step 1. Open "Settings" and tap "Applications". Step 2. From the displayed list of applications, click on the application that is causing the problem. Step 3. Click "Storage" > "Save Data" or "Clear Kesh". Settings 2. Freech in the device's memory ends with a memory location on the device. In the device's internal memory, you can delete data such as applications and unnecessary documents to free up the space. To check: Step 1. Go to "Setting" > "Apps" -Ade. Step 2. Press the "Additional Parameters" (three vertical dots) > "Sort Length" > "Size" on the top right corner. DOWNStep 1. Go to "Settings"> "Applications" Step 2. Select the application that you want to delete. Step 3. Click "Delete" to make room on the disk. Settings 3. Reinstall the application. Incorrect installation of the application can lead to a failure of Android applications. You need to download the application from the Google Play Store and use it only after it is successfully and completely installed on your device. If your application suddenly fails, please delete or delete the application from your device and reinstall it in a few minutes. A Step 1. To remove applications from the device, select "Settings"> "Applications" Step 2. Select the application. Delete> Touch "Delete". Step 3. Go to Google Play Store and reinstall the application. Settings 4. Reset the settings of the device to the factory. Reset to the factory settings should be your last tool, as it will delete all your data and drop your device to factory settings. It is strongly recommended to make a backup copy of all important data before the discharge of settings. Perform the following actions to restore the factory settings of the device when it is turned on. Step 1. Go to "Settings"> "General Management". Step 2. Click "Reset"> "Reset of the Factory Data". Note. The screens and menu of your device may vary depending on the model of the device and the software version. If you notice unusual behavior on phones, tablets or wearable Samsung devices, you can send us an error report or ask us a question in the Samsung Members app. Thanks to this, we can take a closer look at what is happening. The data will be depersonalized and saved only during the investigation. Learn more about how to send an error report using the Samsung Members application. Application.