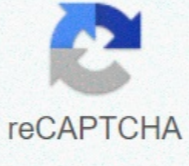




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Save battery life on android

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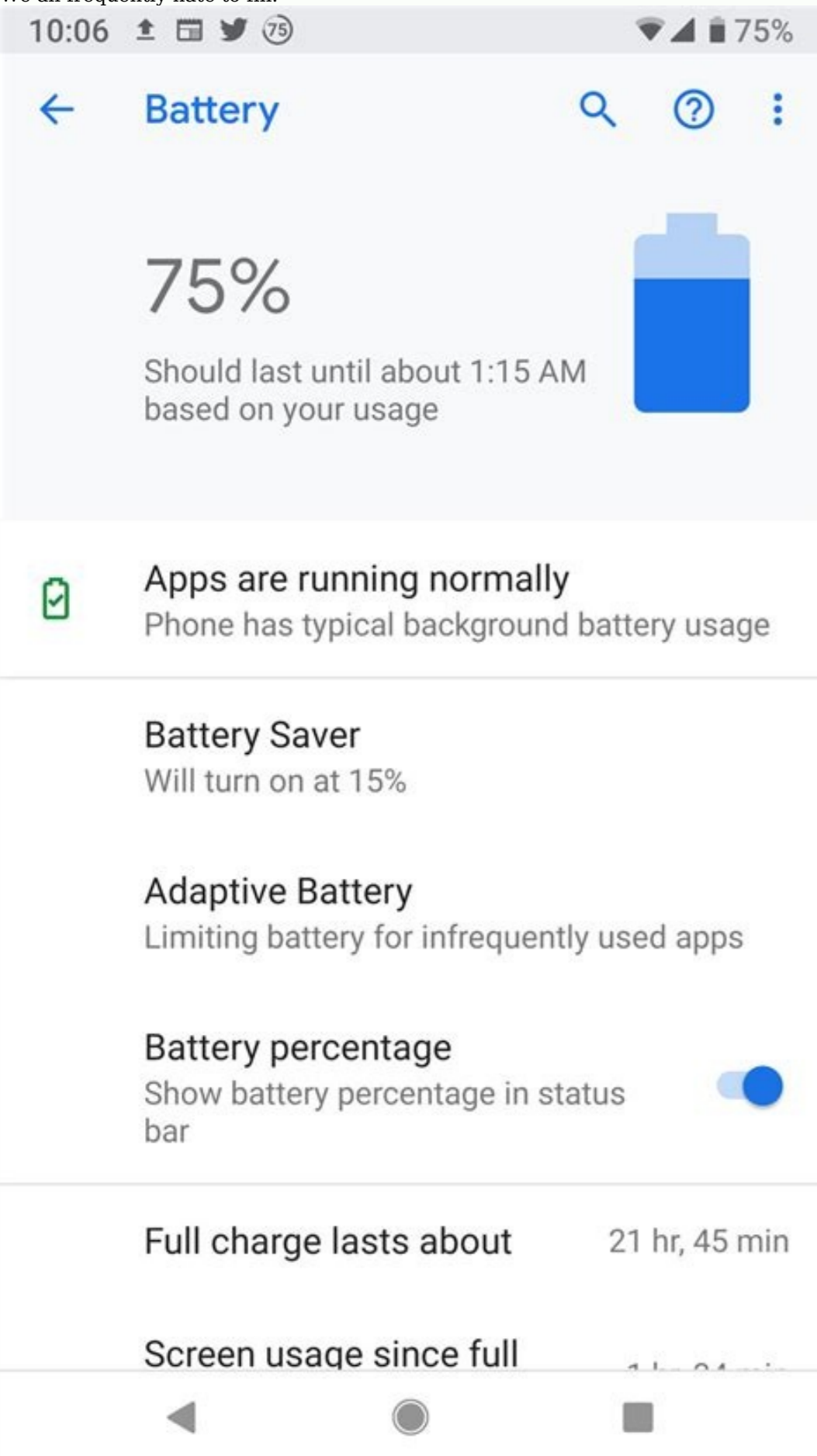
Is it difficult for you to store Android batteries? We all hate frequent supplements. Battery backup is always important when we plan to buy a new smartphone. There are many Android smartphones on the market with good free capacity, but unfortunately they do not have indefinite battery life. Here are some simple tricks that you can save on Android batteries. So why do we have to connect our Android smartphones to the east every day? Over the past few years, the durability of the device has decreased from many day? Over the past few years, the durability of the device has decreased from many factors. Fine structures with smaller batteries, larger and brighter screens, faster four -year processors, more background software and radio receivers with high GPS energy. A few years ago, the transition from 3G to 4G, especially LTE, also created. Store battery life on Android devices: Here are gold tips on how to expand the battery life time: 1.



Black screens retain battery life, so strange but real black screens can save you the time of Android smartphone. Why black wallpaper? Because most smartphones on the market have amolees screens that illuminate only color pixels.



And black pixels, so the black or dark pixels, the less energy they need to light. 2. Find out what exhausts the battery. This method is important, just find the culprit responsible for discharge of the battery. You can do this by visiting the settings-> battery. This option discusses what loses the battery of your phone. Programs and functions will be displayed in the battery discharge list. If you find a program that you almost use or never use, you will need to remove the program or turn off the function. Many people use the main elements of the screen control on their smartphones, they think it will make their work easier. However, this negatively affects the time of autonomous work. From the control elementsAre you trying to save Android device battery life? We all frequently hate to fill.



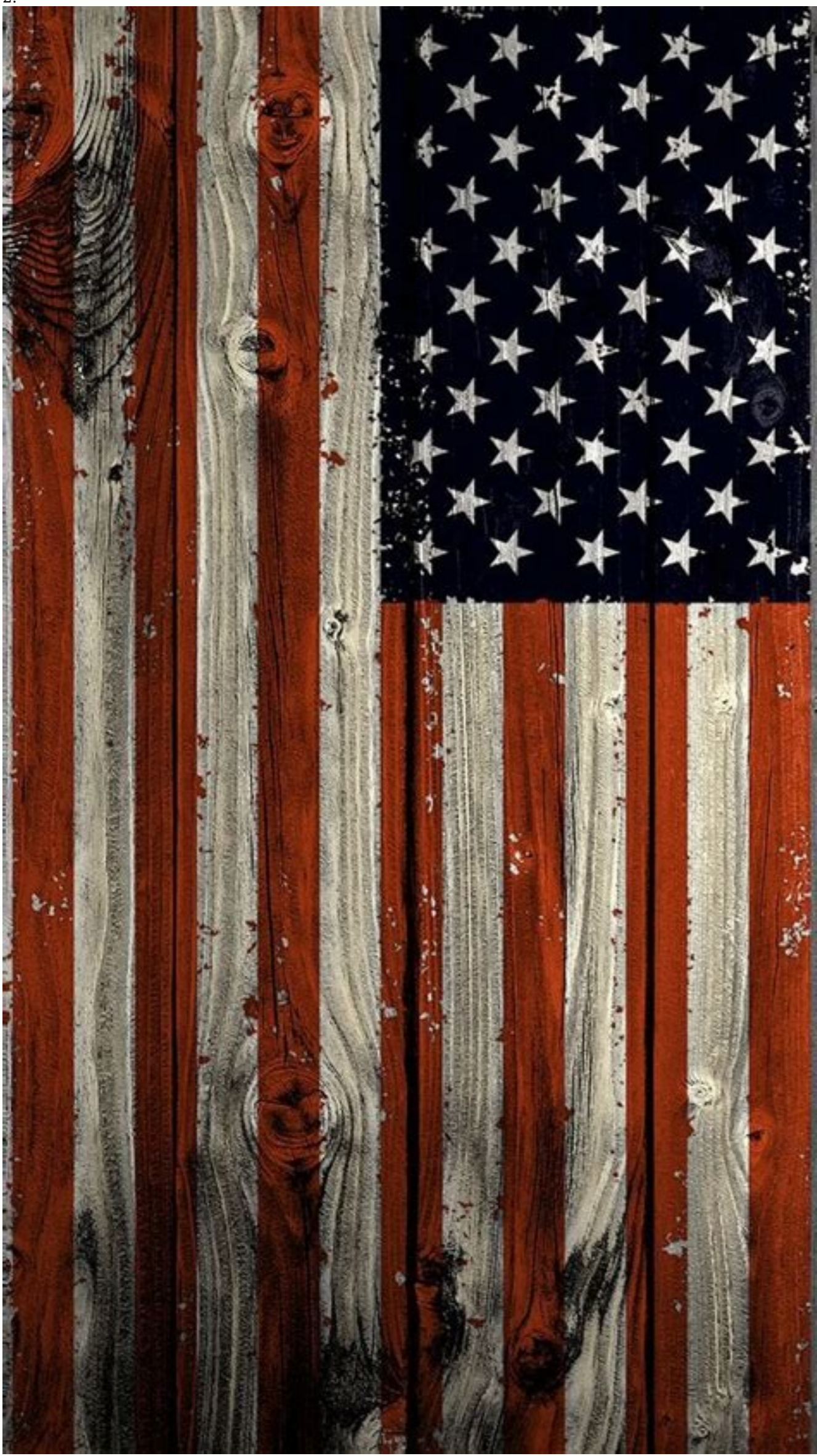
Battery backup is always important now that we are planning to buy our new smartphone. There are many Android smartphones with a good battery backup, but unfortunately they don't have infinite battery life. So, there are some simple tricks to save battery life on Android devices. Why do we need to add a power outlet to our Android smartphones every day?



In recent years, many factors conspire to shorten the life of the device. Thin builds with smaller batteries, bigger and brighter screens, faster Quads processors, more software working in the background, and powerful GPS radios - all in charge. A few years ago, the transition from 3G to 4G networks, especially LTE, also called for its own. Save battery life of Android devices. Here are amazing tips on how to extend Android phone battery life. 1. Black background wallpaper saves battery life as strange as it is, but in reality, black wallpaper can save battery life. Battery life of Android smartphones. Why black wallpaper? Because most smartphones on the market have an AMOLED screen that

only illuminates colorful dots. And the black dots are off, the more black or darker dots you need, the less energy to light them.

2.



Find out who the batteries write down. This method is important. Easily find the culprit responsible for battery drain. This can be done through Setup > Battery. This option analyzes what is consuming the phone's battery. Your apps and features will appear on the decreasing battery list. If you find a program that you almost use or a feature that you never use, it's a good idea to remove or disable it.

Many people use home screen controls on their smartphones, they think it makes their work easier. However, this has a negative effect on the battery life. the controllerIt took more RAM and the background process also exhausts the battery. If you really want to save the battery, avoid adding widgets to the main screen. Yes, animated wallpaper animates the main screen of your smartphone. But don't forget that it consumes a lot of batteries, because the background lives that the screen is always active and consumes the battery. So choose normal images like wallpaper or, as we said, use a black background and save the battery.

4. Disable automatic brightness. Automatic brightness seems to be a useful function, but you don't try. In fact, automatic brightness is usually much brighter than you really need. It is best to manually adjust the brightness to a low but practical level and restore it if necessary. It is one of the best ways to save batteries, as screens are one of the largest battery receivers. 5. Control the application frequency The following method is to control the frequency of updating certain applications. Applications that consult the news, Gmail and other data in the background updates to download new information. This frequent recovery of background data will quickly discharge the battery. To deactivate it, simply access "Settings> Account" and "Delete automatic synchronization data" so that the Android device automatically synchronizes with your Google (and other accounts) accounts in the background. Delete automatic synchronization data to prevent automatic synchronization of the Android device with your Google accounts (and other accounts) in the background. And also force the application in the background. 6. The definition of a short screen period saves the battery life, which offers a display screen time, which is not practical for you. Imagine that if the screen delay is defined per minute, it will use four times more energy than if it was defined for 15 seconds. Studies show that the average user of the smartphone modifies his smartphone 150 times a day, so that the difference between the long and the short screen of the screen is added quickly. ReduceThis will make the battery last longer. 7. Turn off vibration Turn off vibration. If you really don't need this kind of insight, turn off incoming call notifications. In fact, it takes more energy to vibrate the phone than to make a call. Controller Locked or Locked notifications can also help you save battery life. This is because you can quickly see your notifications without going full screen. This is especially useful if you have a lot of messages that need to be saved immediately. 9. You don't need to be online 24/7 You shouldn't be online 24/7 which will increase your data usage and drain your battery. So use the internet if you need to, for example, leave it to your daydreams and work hours. 10. Only use original batteries. It is important to use only original batteries directly from the manufacturer. Spending a few bucks on batteries that can ruin your favorite smartphone is a really bad choice and might as well give you a subroutine. Battery power. 11. Use Lite Android Version to select Lite versions of Android apps, the major edition will surely help you reduce battery consumption. Since lightweight Android apps are stripped down versions of the main app, although you may have to give up some features for more gadgets to save Android battery. 12. Disabling animation changes in animation settings is another best option to optimize battery usage on Android devices. If you want to change the animation settings, you have to go to the developer settings, which are hidden in the Android settings. You want to enter developer mode go to >> phone settings and click Mount Number several times then go back to main settings and find developer options activated - developers - now go to developer settings and go to EIP and go to Down and go down, to find three options, namely:The animation scale and the scale lasting the animator and turn them off. 13. Turn off the unwanted services. Sometimes we forget to disable certain services such as Wi-Fi, GPS, NFC, Bluetooth, using, not knowing their side effects on the battery of the Android device. Your information, most of these services are constantly interviewed, so that the routers can find neighboring Bluetooth devices, Wi-Fi connection or GPS satellites - even if they are not at that moment. Then clean the exchange ribbon of messages and disable all these services after wanting to save the battery life of the device. 14. Use Greenify, unlike all the other third-party programs that say that Android Griberry to maintain battery consumption is self-sufficiency. Greenify maintains battery life, pressing the applications some winter mode and preventing their background, until you excite them again. Because some expanded Greeniff functions only work on the root device, but also work with unarmed. 15. Keep the device at an average temperature as follows, the temperature can organize the battery life of the device. Therefore, do not forget to save your device at an average temperature, neither too hot nor too cold. These are some suggestions on how to keep the time of the android smartphone battery. If you know other ways to save self-employment, tell the comments below. Today's activities are more demanding than when, Libs. To meet the growing needs, the processors have become more powerful and the screens have increased. Unfortunately, lithic batteries have not achieved many progress. This allows only to provide software functions to increase battery life. Here are some practical suggestions to improve battery life and maintain general health of the Android phone battery. 1. Turn on the energy saving mode. The fastest way to save most of the phone battery is to illuminate the energy saving mode (battery savings). In most phones you can find it quicklyOr go to the battery area in the settings and activate the energy saving mode. The 3 pictures of your Samsung phone can be put into the savings mode to do the following: Deactivate Always on Display: Always on display is a useful function, but naturally keeps the screen alive and discharges the battery for an indefinite time. Limitation of the CPU speed to 70 %: The limitation of the CPU speed means that opening and loading apps takes a little longer, but uses less battery. Reduce brightness by 10 %: the darker the screen, the lower the battery consumption. Deactivate 5G: 5G is quick and comfortable, yes, but it is also a large battery lamp. Use 4G to protect the battery. Limit & Start screen app: This is the most powerful battery saving mode and can more than double your battery life! This happens in the following way: reduces all activities in the background deactivated edge areas, sets a global dark motif (with completely black background images) reduces the refresh frequency to 60 Hz, only allows the display of selected applications (up to eight). Save the battery of your phone to switch off the position marking function. In addition, you should also withdraw applications that are not constantly needed. Thus, these apps block the use of the background service, which even saves battery. To do this, go to settings> Position> App permissions. Here you can see all the apps that can use the location. Click on the app and select "Only activate the app when using the app" (allow for core apps or no apps that do not need the service at all). 3 pictures, if your phone has an AMOLED screen, the switch to the dark design significantly extends the battery life. Since AMOLED displays can switch off individual pixels, deep black backgrounds use less electricity. You can use it in many ways. You can use a dark background image and activate all -Dark systemsAnd activates the dark mode in compatible Android apps such as WhatsApp, Twitter, YouTube, Gmail and many others. From Oreo's update, Android has a function that continues to look for open wi-fi networks, even if they have turned off wi-fi. Since the service works indefinitely in the background, he secretly consumes the battery. Follow these steps to disable it: Open Settings> Connections> Wi-Fi. Tap the three-point menu and choose extensive. Automatically turn on Wi-Fi. If the color option is gray and it is not possible to turn it off, it may be necessary to turn on to reach it. Do not forget to turn off the position by deactivating the automatic WLAN. Most of the programs they use are also active after the end. The specific battery tools for Android are presented here. With a simple switch you can completely limit the access to the bottom battery. To do this, open the settings> and touch the selected application to view the settings, e.g. B. Instagram. Tap the battery on the program information page and select a limited way. If you have an older phone, you can also try a third-party program called Pixoff. This automatically prevents programs from using basic resources. However, we advise you to use the native function on modern devices because it usually works better than third-party solutions. 2 images, if you don't like the darker color gradients, you can also manually turn off the points through a third party program called Pixoff. The program can also use one of the numerous possible network models, such as: B. The rapid shutdown of the half point. If you don't watch a movie or use other HD content, you will not notice the drop in quality, especially if you have a screen with 1080p or higher. Some producers, such as Samsung, also contain a setting that reduces the screen resolution. Download: Pixoff: Battery Saver (free version, premium) similarly, it is possible to limit access to mobile data to the apps you do not have to useBackground. If the programs do not access the Internet, you cannot send new files and work in the background. Saves the battery. To prevent an app from using mobile data in the background, go to Settings > Programs and select the app. When using mobile data, tap to enable background data usage. If the program does not work as it should, you can seriously affect the battery life. It can cause anything from a bug to an intentionally aggressive background function. To check this, go to Settings > "Battery and device maintenance" > Battery and touch the battery usage chart to see which program used the most of it. If there's a program you don't use often, you should remove it and monitor your battery life to see if it improves. You can also close the program and give it another chance. If nothing useful turns up, you get rid of it and move on to an alternative. While Google Assistant is a handy tool for fun and work, it's also one of the Android features that constantly eats up your phone's power. Waiting for the Wake-Up team is connected to your location to invite contextual results and much more. If you're not addicted to Google Assistant, it's best to turn it off. No wonder Google didn't make Assistant an easily accessible switch. You have to jump a few tires to find it. First, open the Google app, touch your profile photo and select Settings. Then go to Google Assistant > General and turn on Google Assistant. To do this faster, tell your Google Assistant: Hey Google, turn on Google Assistant, then touch Settings Assistant and turn on Google Assistant from there. 3 photos Another complex method that does not require great sacrifices and continues to extend the phone's battery life is a change in lite or progressive online applications. These are downgraded versions of programs that can be found in the browser. Companies offer performance improvements. They take less resources, butHe won't miss much. You have many Android Lite applications and to check out Progressive Web Applications. Notifications are important. However, if you find that it's obsessed and you hate a constant ping current, you need to try separating the auto-sync. Therefore, you only see new content if you open the app and manually update. Since the applications are not constantly updated in the background to obtain new information, it is also possible to save a series of autonomous works. You can turn off automatic sync via the Samsung Fast Settings field or simply go to Settings > Accounts and FUSE > Account management and change the automatic sync data. Samsung phones are repeatedly scanned to nearby devices so that they can easily produce headphones, smart watches, Bluetooth speakers and many more. It's great for comfort, but it's not good for the battery. Once the accessories are combined, the function must be deactivated. If you want to do this, go to Settings > Connection > More of the connection settings and change the nearby scan of the device. There are many things you can do to get self-employed on Android. As you saw above, many applications and services are needed that you may not need, it is better to turn them off forever. For the best life, this is a good idea to rely on saving your phone battery and using less phone. And while you're at it, you can also turn off notifications so you don't want your phone to pick up and check what happened. high.