

# How to customize battery saving mode on Android Oreo

Recently, Android Oreo has been officially released and with a host of new features and optimizations. The new version is considered one of the most user-friendly versions of Android developers, with many customization options for users using ADB commands. In the article, you will be guided on how to customize the battery saving mode on Android Oreo.

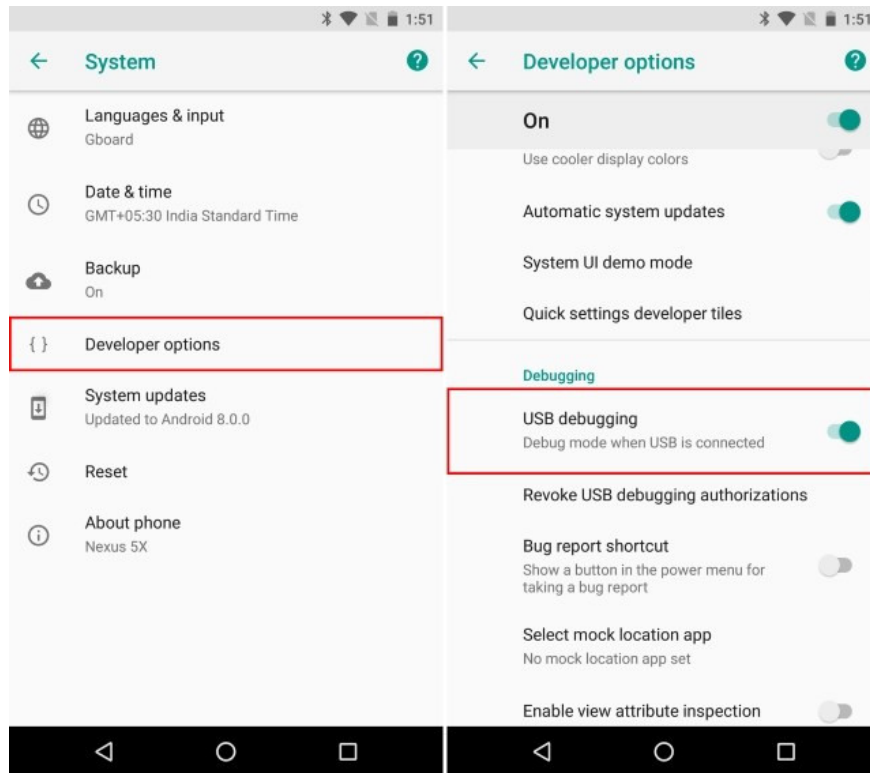
Recently, Android Oreo has been officially released and is still free of new features and optimizations. This version is considered to be one of the most familiar versions of the developer for Android, with many options depending on your choice only. For users who use the software ADB. In the article, you will be guided on how to customize the battery saving mode on Android Oreo.

As everyone knows, the battery saving mode on Android devices is a very useful feature, basically limiting or "killing" all background processes to ensure prolonged battery life. This mode also disables the effect, the device's vibration mode, and also dims the brightness of the screen. Fortunately, Android Oreo allows users to customize these features. So, if you feel uncomfortable because losing these functions while using the battery at a low level, read on, the article will show you the battery saving mode (Battery Saver) in Android Oreo easily. .

## Customize battery saving mode in Android Oreo using ADB

**Note:** The following method requires Minimal ADB driver and Fastboot to be installed on your computer. If not, you can download and install them from [here](#).

To get started, go to **Settings > System > Developer Options** and turn on the **'USB Debugging' feature**.



Now, connect your device to the computer and launch the ADB shell. When in there, type the following commands:

**To enable or disable vibration mode:**

*adb shell settings put global battery\_saver\_constants "vibration\_disabled = true / false"*

**To activate and disable animation:**

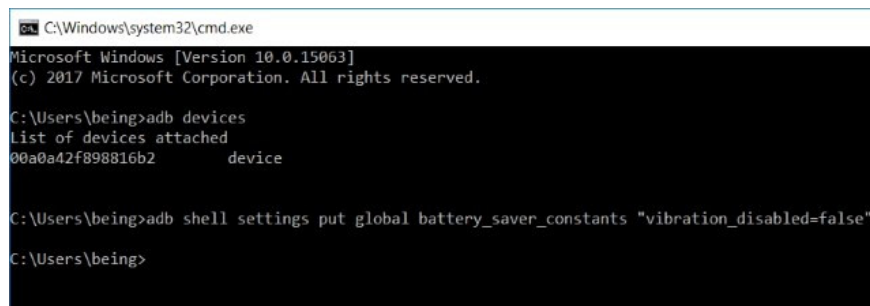
*adb shell settings put global battery\_saver\_constants "animation\_disabled = true / false"*

**To enable and disable screen dimmer mode:**

*adb shell settings put global battery\_saver\_constants "adjust\_brightness\_disabled = true / false"*

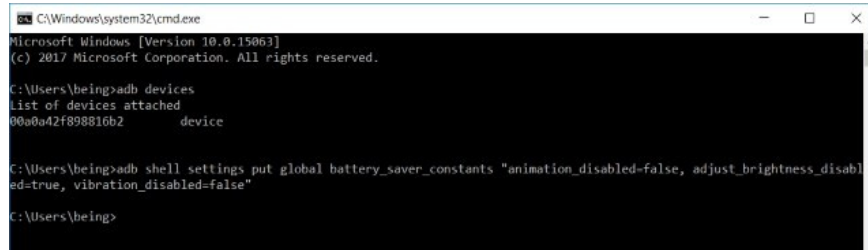
For example, use the following command to activate vibrate mode on Android Oreo device:

*adb shell settings put global battery\_saver\_constants "vibration\_disabled = false"*



Alternatively, you can choose to combine different commands and execute them all at once, simply by separating them with commas. For example, turning on animation, dimming screen brightness and turning on vibrate mode will use the following command:

```
adb shell settings put global battery_saver_constants "animation_disabled = false, adjust_brightness_disabled = true, vibration_disabled = false"
```



```
C:\Windows\system32\cmd.exe
Microsoft Windows [Version 10.0.15063]
(c) 2017 Microsoft Corporation. All rights reserved.

C:\Users\being>adb devices
List of devices attached
00a0a42f898816b2    device

C:\Users\being>adb shell settings put global battery_saver_constants "animation_disabled=false, adjust_brightness_disabled=true, vibration_disabled=false"

C:\Users\being>
```

**Note:** Any value you do not change will return to the original default value.

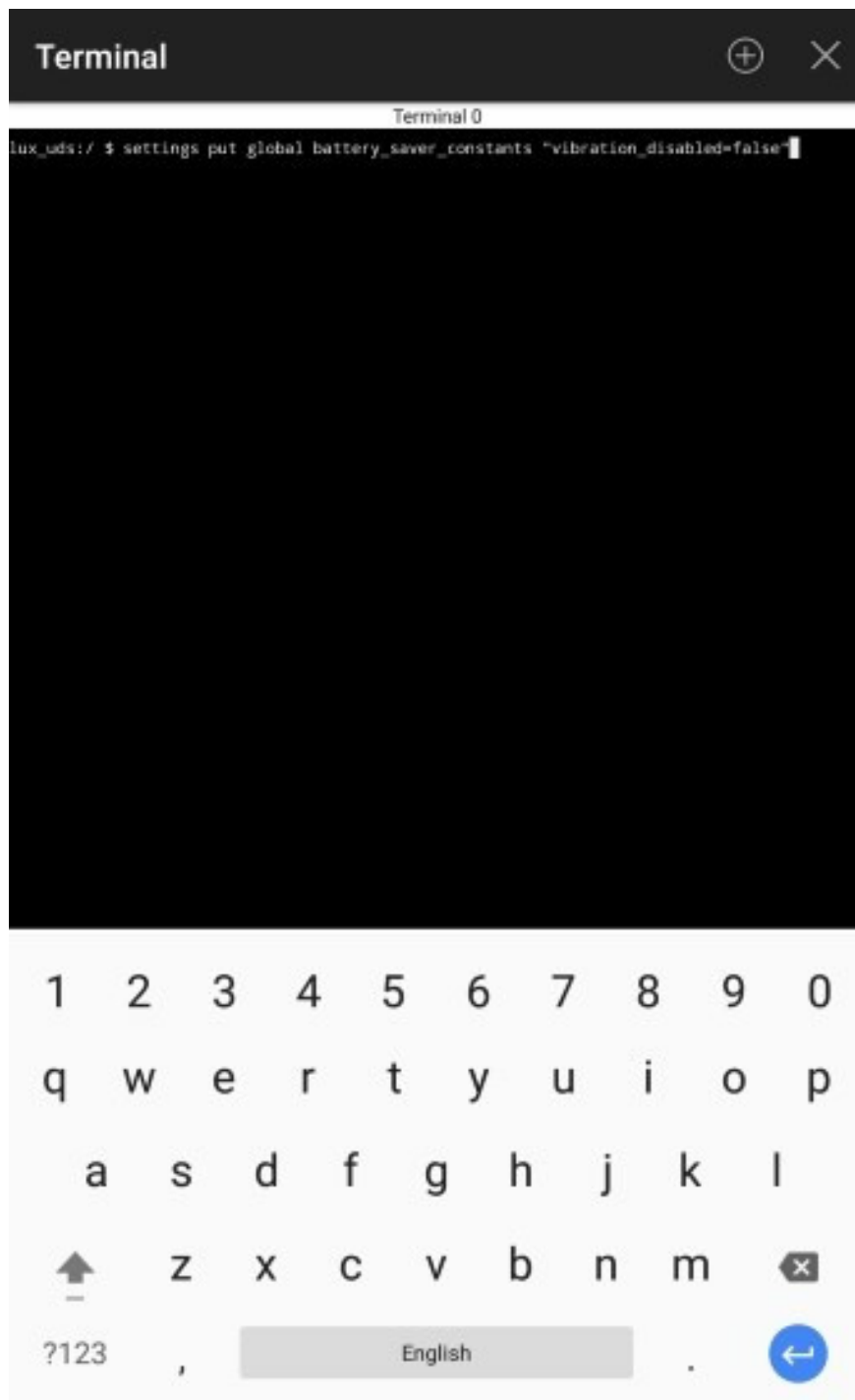
## Customize the battery saving mode of Android Oreo with Root

Also, if the device has been rooted with Magisk or SuperSU, you can run these commands from the phone. To do so, simply download a command-line emulator application like Terminal Emulator for Android or Termux and simply execute the commands you want as above.

### 1. Instructions for rooting Android phones with Magisk

**Note:** While executing commands from the phone, be sure to ignore " *adb shell*" from the commands, for example, if you have enabled vibration mode, the command will be as follows:

```
settings put global battery_saver_constants "vibration_disabled = false"
```



## Control battery saving mode with Battery Saver Mode of Android Oreo

Google's Android Oreo is growing to become one of the most developer-friendly Android versions. With so many features available to the developer community, the level of customization provided by Android Oreo is definitely high. Thus, the ability to customize Battery Saver Mode on Android Oreo 8.0 is a handy feature for users.

You finished reading the article "[How to customize battery saving mode on Android Oreo](#)" 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.

---