

Raspberry Pi Stack Exchange is a question and answer site for users and developers of hardware and software for Raspberry Pi. Join them; it only takes a minute:

[Sign up](#)

Here's how it works:

Anybody can ask a question

Anybody can answer

The best answers are voted up and rise to the top

Disable Rainbow Splash Screen not working

According to elinux (<http://elinux.org/RPiconfig>), I should be able to disable the rainbow splashscreen by setting this option in the /boot/cmdline.txt file:

`disable_splash` if set to 1, avoids the rainbow splash screen on boot

My cmdline.txt looks like this:

```
dwc_otg.lpm_enable=0 console=ttyAMA0,115200 console=tty3 loglevel=1 root=/dev/mmcblk0p6
rootfstype=ext4 elevator=deadline rootwait quiet logo.nologo disable_splash=1
```

However, I still see the rainbow splash screen! I am using the latest Raspbian from NOOBS 1.3.9.

Why does that option not work?

Thanks!

[raspbian](#) [boot](#) [display](#) [boot-issues](#) [cmdline.txt](#)

asked Jul 13 '14 at 12:44



[PhilBot](#)

132 2 10

1 Answer

You have edited the wrong file; `disable_splash=1` should be in /boot/config.txt

answered Jul 14 '14 at 8:02



[Ronny Nilsson](#)

626 2 10