

Silent Grub

```
vi /etc/default/grub
```

```
GRUB_DEFAULT=0
#GRUB_HIDDEN_TIMEOUT=0
GRUB_HIDDEN_TIMEOUT_QUIET=true
GRUB_TIMEOUT=0
GRUB_DISTRIBUTOR=`lsb_release -i -s 2> /dev/null || echo Debian`
GRUB_CMDLINE_LINUX_DEFAULT="quiet splash vga=current loglevel=0
rd.systemd.show_status=false rd.udev.log_priority=3
vt.global_cursor_default=0"
#/sys/class/drm/card0-DP-1/edid
#GRUB_CMDLINE_LINUX_DEFAULT="quiet splash video=DP-1:1920x1080@60D
drm_kms_helper.edid_firmware=DP-1:edid/edid.bin"
GRUB_CMDLINE_LINUX="quiet splash vga=current loglevel=0
rd.systemd.show_status=false rd.udev.log_priority=3
vt.global_cursor_default=0"
#GRUB_GFXPAYLOAD_LINUX=auto
GRUB_TERMINAL=console
#GRUB_GFXMODE="1920x1080x32"
GRUB_GFXPAYLOAD_LINUX="keep"
GRUB_DISABLE_OS_PROBER=true
# The resolution used on graphical terminal
# note that you can use only modes which your graphic card supports via VBE
# you can see them in real GRUB with the command `vbeinfo`
#GRUB_GFXMODE=1920x1080
#640x480
```

```
sudo update-grub
```

From:

<http://wuff.dyndns.org/> - **Wulf's Various Things**

Permanent link:

<http://wuff.dyndns.org/doku.php?id=linux:grub&rev=1597614050>

Last update: **2023/05/29 11:53**

