

# nvidia PRIME

10.6.2014

Als neuen Versuch, OpenGL zum laufen zu bringen, wird nun nvidia-PRIME installiert nach der Anleitung auf

<http://wiki.ubuntuusers.de/Hybrid-Grafikkarten/PRIME#PRIME-und-der-proprietäre-Nvidia-Treiber-nvidia-prime>

```
sudo apt-get install nvidia-prime nvidia-319-updates mesa-utils  
sudo dpkg-reconfigure lightdm
```

Hierbei kam es dann zu der evt. interessanten Fehlermeldung:

```
karl@lenovo-w520:~$ sudo dpkg-reconfigure lightdm  
perl: warning: Setting locale failed.  
perl: warning: Please check that your locale settings:  
    LANGUAGE = "en",  
    LC_ALL = (unset),  
    LC_PAPER = "en_AT.UTF-8",  
    LC_ADDRESS = "en_AT.UTF-8",  
    LC_MONETARY = "en_AT.UTF-8",  
    LC_NUMERIC = "en_AT.UTF-8",  
    LC_TELEPHONE = "en_AT.UTF-8",  
    LC_IDENTIFICATION = "en_AT.UTF-8",  
    LC_MEASUREMENT = "en_AT.UTF-8",  
    LC_TIME = "en_AT.UTF-8",  
    LC_NAME = "en_AT.UTF-8",  
    LANG = "en_AT.UTF-8"  
are supported and installed on your system.  
perl: warning: Falling back to the standard locale ("C").  
locale: Cannot set LC_CTYPE to default locale: No such file or directory  
locale: Cannot set LC_MESSAGES to default locale: No such file or directory  
locale: Cannot set LC_ALL to default locale: No such file or directory  
perl: warning: Setting locale failed.  
perl: warning: Please check that your locale settings:  
    LANGUAGE = "en",  
    LC_ALL = (unset),  
    LC_TIME = "en_AT.UTF-8",  
    LC_MONETARY = "en_AT.UTF-8",  
    LC_ADDRESS = "en_AT.UTF-8",  
    LC_TELEPHONE = "en_AT.UTF-8",  
    LC_NAME = "en_AT.UTF-8",  
    LC_MEASUREMENT = "en_AT.UTF-8",  
    LC_IDENTIFICATION = "en_AT.UTF-8",  
    LC_NUMERIC = "en_AT.UTF-8",  
    LC_PAPER = "en_AT.UTF-8",  
    LANG = "en_AT.UTF-8"  
are supported and installed on your system.
```

```
perl: warning: Falling back to the standard locale ("C").
```

```
sudo apt-get install lightdm-kde-greeter
```

nun wurde noch die Datei /etc/lightdm/lightdm.conf wie beschrieben erstellt und angepasst.

Nach dem Neustart geht wieder einmal nix - das war eigentlich auch zu erwarten...

Ich hab die datei „/etc/lightdm/lightdm.conf“ wieder gelöscht, nun geht wieder alles wie zuvor - aber eben auch ohne openGL.

From:

<http://www.zeilhofer.co.at/wiki/> - **Verschiedenste Artikel von Karl Zeilhofer**

Permanent link:

[http://www.zeilhofer.co.at/wiki/doku.php?id=nvidia\\_prime](http://www.zeilhofer.co.at/wiki/doku.php?id=nvidia_prime)

Last update: **2014/06/13 14:31**

