

## Minicómo en LinuX

Variante de configuración para agregar los acentos en el teclado seleccionado en el idioma inglés “us”

Llamando el terminal:

Entramos como root, en Debian usamos el su, y el Ubuntu sudo:

**sudo nano /etc/X11/xorg.conf**



The image shows two terminal windows. The top window shows the command `nano /etc/X11/xorg.conf` being executed in a terminal window titled "Terminal". The bottom window shows the nano editor interface with the file `/etc/X11/xorg.conf` open. The editor displays the following content:

```
# if it has not been modified since the last upgrade of the xserver-xorg
# package.
#
# If you have edited this file but would like it to be automatically updated
# again, run the following command:
#   sudo dpkg-reconfigure -phigh xserver-xorg

Section "InputDevice"
    Identifier      "Generic Keyboard"
    Driver          "kbd"
    Option          "XkbRules"        "xorg"
    Option          "XkbModel"        "pc104"
    Option          "XkbLayout"       "us"
    Option          "XkbVariant"      "intl"
EndSection

Section "InputDevice"
    Identifier      "Configured Mouse"
    Driver          "mouse"
```

The bottom window also shows the nano editor's command palette at the bottom, listing various shortcuts such as `^G Get Help`, `^O WriteOut`, `^R Read File`, `^Y Prev Page`, `^K Cut Text`, `^C Cur Pos`, `^X Exit`, `^J Justify`, `^W Where Is`, `^V Next Page`, `^U UnCut Text`, and `^T To Spell`.

Agregar estas lineas directamente, como está sombreado en la imagen

```
Option "XkbLayout" "us"  
Option "XkbVariant" "intl"
```

Salvamos el archivo xorg.conf con Ctrl + x, y para confirmar..  
Ok, listo para usar...

Usando:  
AltGr + (vocal)

á é í ó ú ñ ©

Para acentuar las mayusculas:  
AltGr + Shift (vocal)

Á É Í Ó Ú Ñ

[www.miltonmarte.info/](http://www.miltonmarte.info/)  
Tuesday, September 29 2009