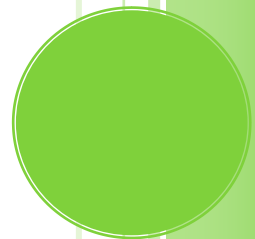


GRUB

Configuration de Grub

Le but de ce cours est de modifier la configuration de grub.



GRUB

Configuration de Grub

I) CONFIGURATION DE GRUB

Pour gérer le boot ou le multi-boot de votre ordinateur modifiez le fichier menu.lst :

```
#nano /boot/grub/menu.lst
```

```
# menu.lst - See: grub(8), info grub, update-grub(8)
#
# grub-install(8), grub-floppy(8),
# grub-md5-crypt, /usr/share/doc/grub
# and /usr/share/doc/grub-doc/.

## default num
# Set the default entry to the entry number NUM. Numbering starts from
# 0, and
# the entry number 0 is the default if the command is not used.
#
# You can specify 'saved' instead of a number. In this case, the default
# entry
# is the entry saved with the command 'savedefault'.
# WARNING: If you are using dmraid do not change this entry to 'saved'
# or your
# array will desync and will not let you boot your system.
default          0           → Indique la partition de boot par défaut
## timeout sec
# Set a timeout, in SEC seconds, before automatically booting the
# default entry
# (normally the first entry defined).
timeout          5           → Indique le nb de seconde d'affichage du menu

# Pretty colours
color cyan/blue white/blue → Indique les couleurs du menu
~
~

## ## End Default Options ## → Indique les différentes partitions bootable qui
s'affiche dans le menu :

title            Debian GNU/Linux, kernel 2.6.18-6-486
root             (hd0,1)
kernel           /boot/vmlinuz-2.6.18-6-486 root=/dev/sda2 ro
initrd           /boot/initrd.img-2.6.18-6-486
savedefault

title            Debian GNU/Linux, kernel 2.6.18-6-486 (single-user mode)
root             (hd0,1)
kernel           /boot/vmlinuz-2.6.18-6-486 root=/dev/sda2 ro single
initrd           /boot/initrd.img-2.6.18-6-486
savedefault

### END DEBIAN AUTOMAGIC KERNELS LIST
```