

Grub2

Modificamos etc/default/grub para incluir las modificaciones pedidas:

```
GNU nano 7.2 /etc/default/grub
# If you change this file, run 'update-grub' afterwards to update
# /boot/grub/grub.cfg.
# For full documentation of the options in this file, see:
#   info -f grub -n 'Simple configuration'

GRUB_DEFAULT=2
GRUB_TIMEOUT=10
GRUB_DISTRIBUTOR=`lsb_release -i -s 2> /dev/null || echo Debian`
GRUB_CMDLINE_LINUX_DEFAULT="quiet"
GRUB_CMDLINE_LINUX=""
GRUB_BACKGROUND=/home/profesor/Imaxes/bck.jpg
# If your computer has multiple operating systems installed, then you
# probably want to run os-prober. However, if your computer is a host
# for guest OSes installed via LVM or raw disk devices, running
# os-prober can cause damage to those guest OSes as it mounts
# filesystems to look for things.
```

Actualizamos con sudo update-grub

```
root@debian:/home/profesor# sudo update-grub
Generating grub configuration file ...
Found background: /home/profesor/Imaxes/bck.jpg
Found background image: /home/profesor/Imaxes/bck.jpg
Found linux image: /boot/vmlinuz-6.1.0-13-amd64
Found initrd image: /boot/initrd.img-6.1.0-13-amd64
Warning: os-prober will be executed to detect other bootable partitions.
Its output will be used to detect bootable binaries on them and create new boot
entries.
Found Windows 10 on /dev/sda1
done
root@debian:/home/profesor#
```

Comprobamos resultados

