

Ejercicio 17 Tema 2

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En la maquina nos dirigimos al terminal e instalamos Kickstart.

```
Archivo Editar Ver Buscar Terminal Ayuda
[sudo] contraseña para einar:
Leyendo lista de paquetes... Hecho
Creando árbol de dependencias
Leyendo la información de estado... Hecho
```

Le damos a continuar.

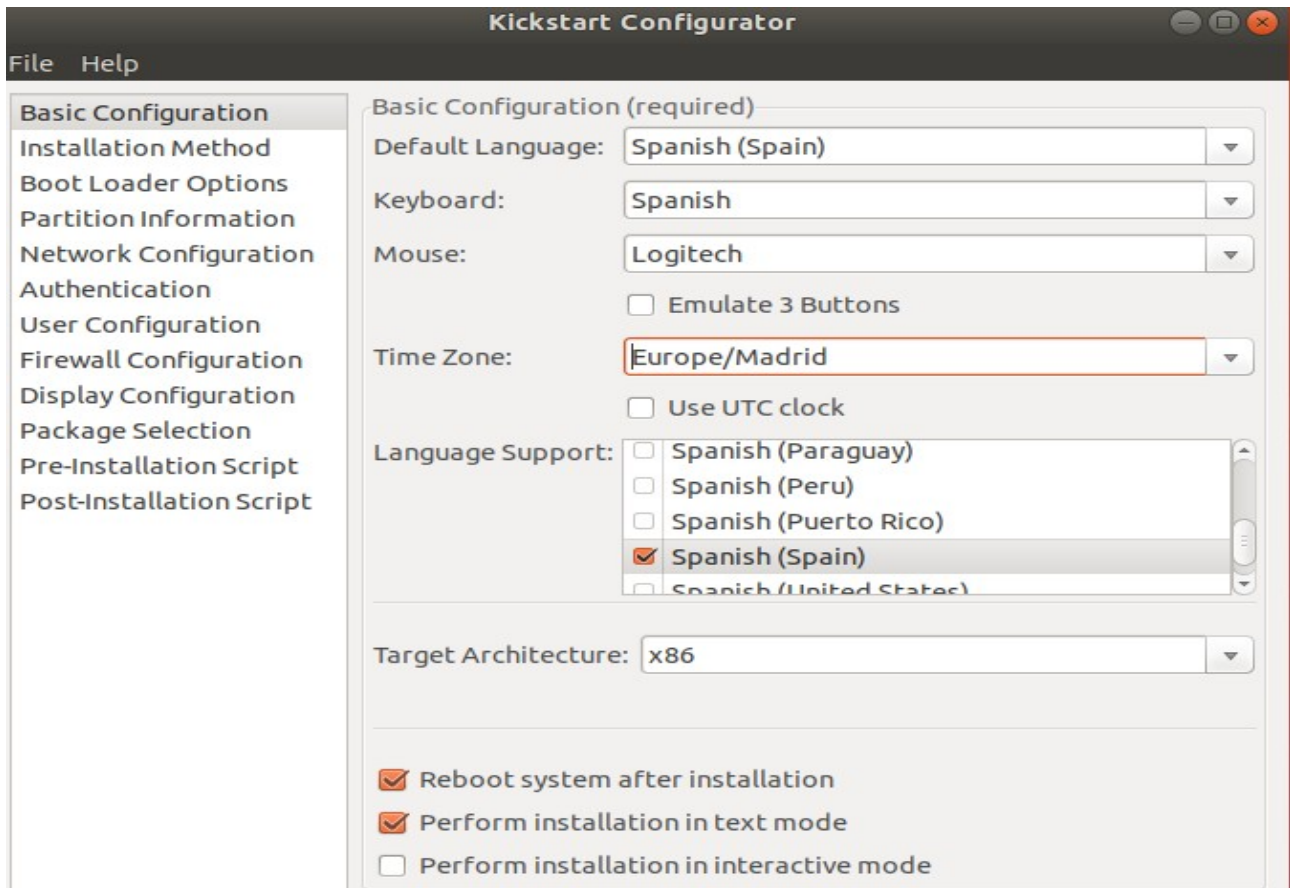
```
Se utilizarán 12,5 MB de espacio
¿Desea continuar? [S/n] S
```

Y esperamos a que finalice.

Ahora instalamos Isomaster.

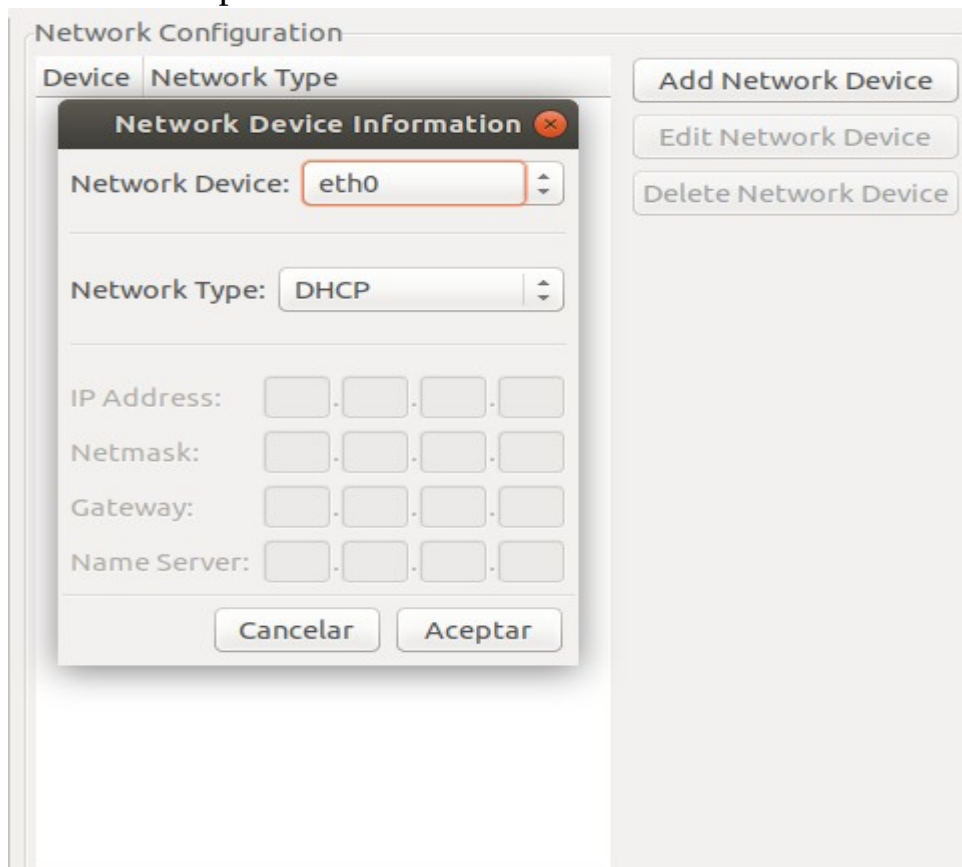
```
ein@ein-VirtualBox:~$ sudo apt-get install isomaster
[sudo] contraseña para einar:
Leyendo lista de paquetes... Hecho
Creando árbol de dependencias
Leyendo la información de estado... Hecho
Se instalarán los siguientes paquetes NUEVOS:
```

Abrimos kickstart y cambiamos idioma



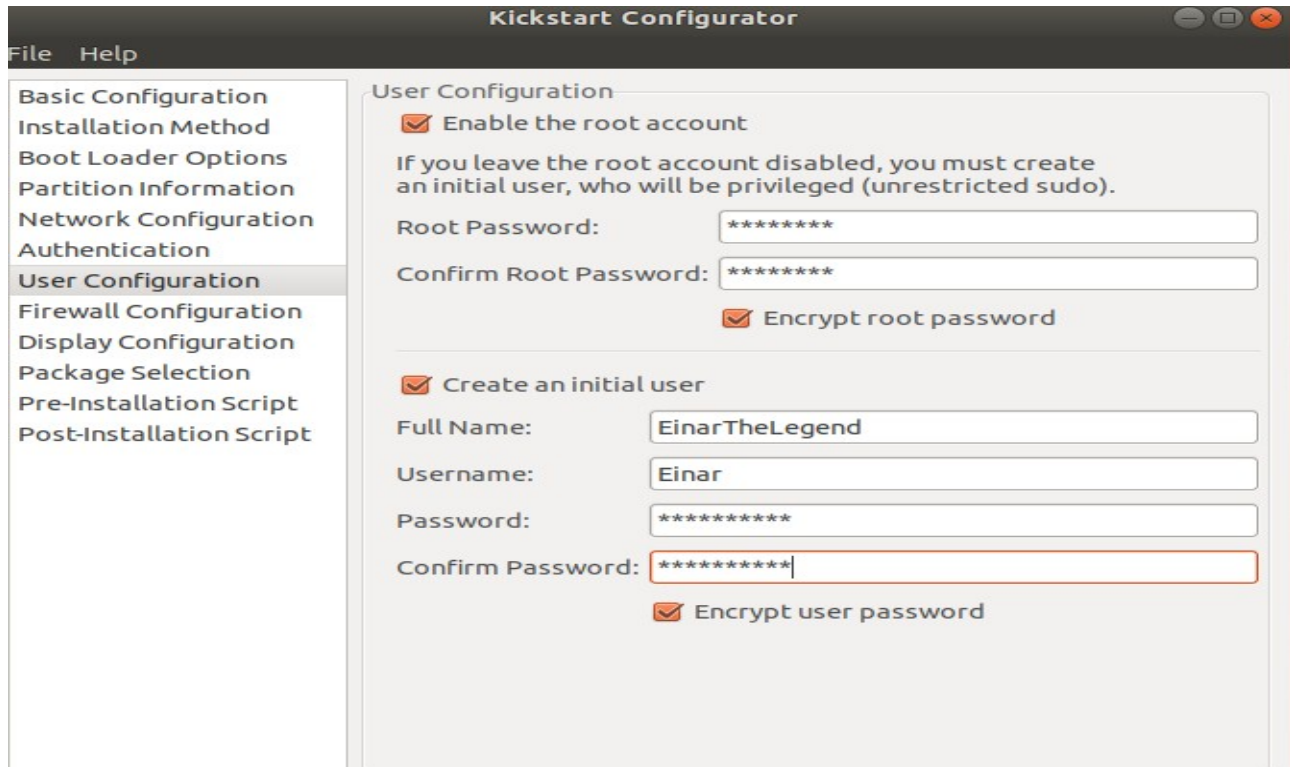
The screenshot shows the 'Kickstart Configurator' window. On the left is a sidebar with a list of configuration categories: Basic Configuration, Installation Method, Boot Loader Options, Partition Information, Network Configuration, Authentication, User Configuration, Firewall Configuration, Display Configuration, Package Selection, Pre-Installation Script, and Post-Installation Script. The 'Basic Configuration' category is selected. The main area is titled 'Basic Configuration (required)' and contains several settings: 'Default Language' is set to 'Spanish (Spain)', 'Keyboard' is 'Spanish', 'Mouse' is 'Logitech', 'Time Zone' is 'Europe/Madrid', and 'Target Architecture' is 'x86'. There are checkboxes for 'Emulate 3 Buttons' and 'Use UTC clock', both of which are unchecked. A 'Language Support' section shows a list of Spanish variants: Spanish (Paraguay), Spanish (Peru), Spanish (Puerto Rico), Spanish (Spain) (which is checked), and Spanish (United States). At the bottom, there are three checkboxes: 'Reboot system after installation' (checked), 'Perform installation in text mode' (checked), and 'Perform installation in interactive mode' (unchecked).

Ponemos una ip automática.



The screenshot shows the 'Network Configuration' window. It has two tabs: 'Device' and 'Network Type'. The 'Device' tab is active. On the right side of the window are three buttons: 'Add Network Device', 'Edit Network Device', and 'Delete Network Device'. A dialog box titled 'Network Device Information' is open in the foreground. It contains the following fields: 'Network Device' (set to 'eth0'), 'Network Type' (set to 'DHCP'), 'IP Address' (four empty boxes), 'Netmask' (four empty boxes), 'Gateway' (four empty boxes), and 'Name Server' (four empty boxes). At the bottom of the dialog are two buttons: 'Cancelar' and 'Aceptar'.

Se pone el grub auto y el usuario y contraseña



The image shows the 'Kickstart Configurator' window, specifically the 'User Configuration' tab. The left sidebar lists various configuration options, with 'User Configuration' currently selected. The main area contains settings for the root account and an initial user. The 'Enable the root account' checkbox is checked. Below it, the 'Root Password' and 'Confirm Root Password' fields are both filled with '*****'. The 'Encrypt root password' checkbox is also checked. The 'Create an initial user' checkbox is checked. Below this, the 'Full Name' is 'EinarTheLegend', the 'Username' is 'Einar', the 'Password' is '*****', and the 'Confirm Password' is '*****'. The 'Encrypt user password' checkbox is checked.

Kickstart Configurator

File Help

Basic Configuration
Installation Method
Boot Loader Options
Partition Information
Network Configuration
Authentication
User Configuration
Firewall Configuration
Display Configuration
Package Selection
Pre-Installation Script
Post-Installation Script

User Configuration

☒ Enable the root account

If you leave the root account disabled, you must create an initial user, who will be privileged (unrestricted sudo).

Root Password: *****

Confirm Root Password: *****

☒ Encrypt root password

☒ Create an initial user

Full Name: EinarTheLegend

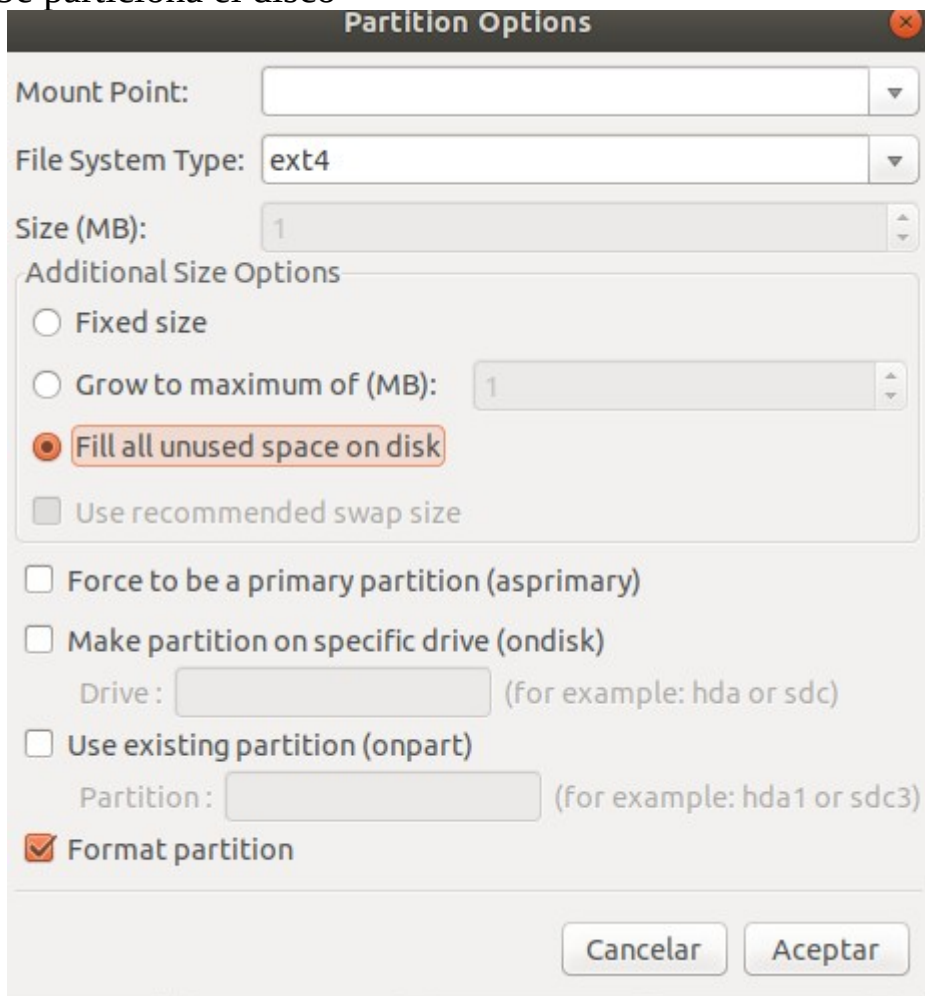
Username: Einar

Password: *****

Confirm Password: *****

☒ Encrypt user password

Se particiona el disco



The image shows the 'Partition Options' dialog box. It contains fields for 'Mount Point', 'File System Type' (set to 'ext4'), and 'Size (MB)' (set to '1'). Below these are 'Additional Size Options' with radio buttons for 'Fixed size', 'Grow to maximum of (MB):' (set to '1'), and 'Fill all unused space on disk' (which is selected). There is also a checkbox for 'Use recommended swap size'. Further down are checkboxes for 'Force to be a primary partition (asprimary)', 'Make partition on specific drive (ondisk)' (with a 'Drive:' field), and 'Use existing partition (onpart)' (with a 'Partition:' field). The 'Format partition' checkbox is checked. At the bottom are 'Cancelar' and 'Aceptar' buttons.

Partition Options

Mount Point: [dropdown]

File System Type: ext4 [dropdown]

Size (MB): 1 [spinbox]

Additional Size Options

☐ Fixed size

☐ Grow to maximum of (MB): 1 [spinbox]

☒ Fill all unused space on disk

☐ Use recommended swap size

☐ Force to be a primary partition (asprimary)

☐ Make partition on specific drive (ondisk)

Drive: [text] (for example: hda or sdc)

☐ Use existing partition (onpart)

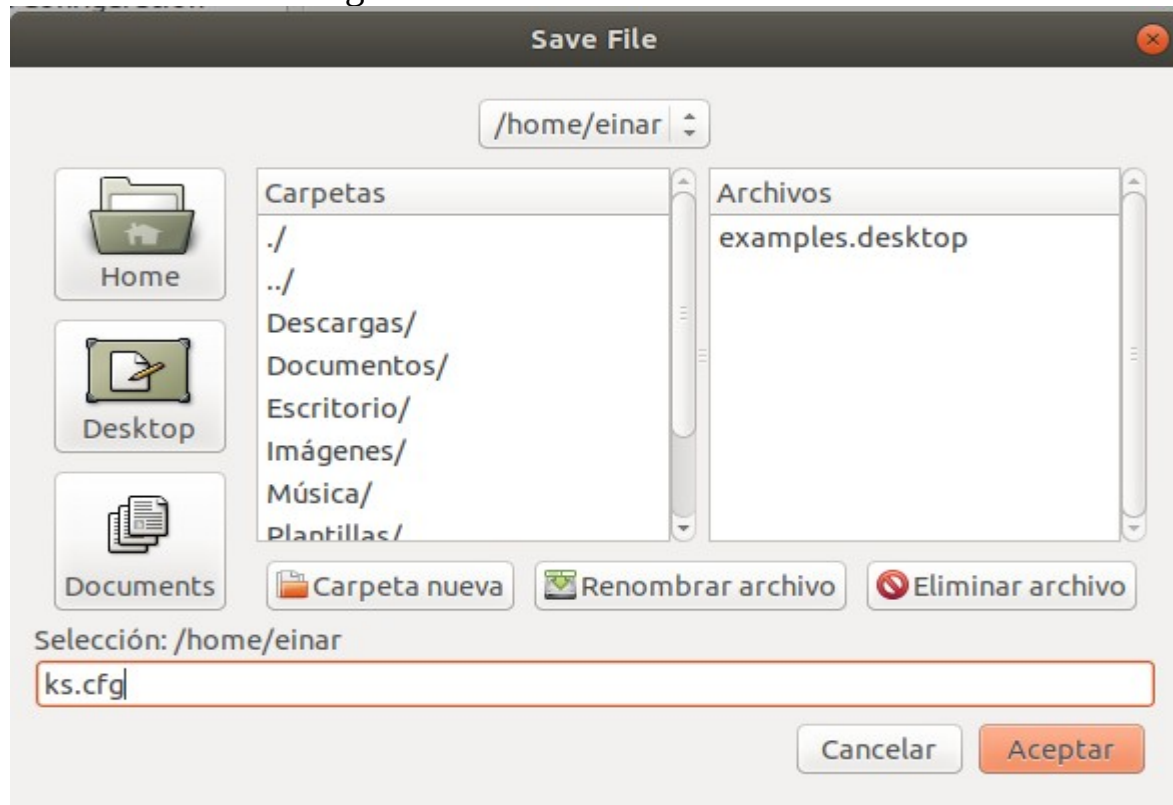
Partition: [text] (for example: hda1 or sdc3)

☒ Format partition

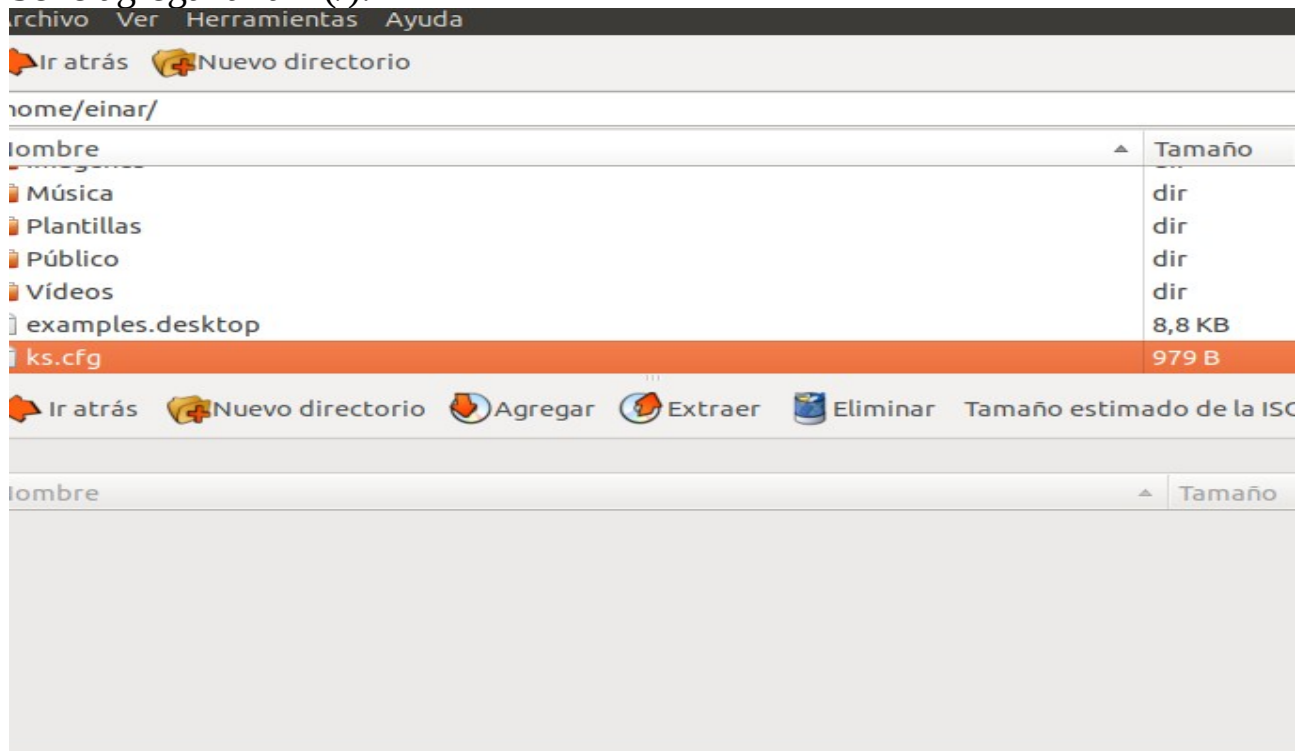
Cancelar Aceptar

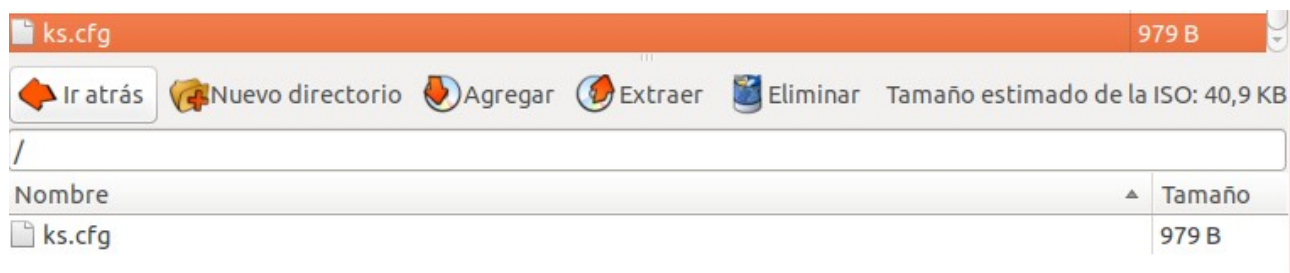
▼ Hard Drives				
▼ Auto	/	ext4	Yes	1

Guardar archivo ks.cfg



Se le agrega la raíz (/).





A partir de aquí no se puede seguir el tutorial.