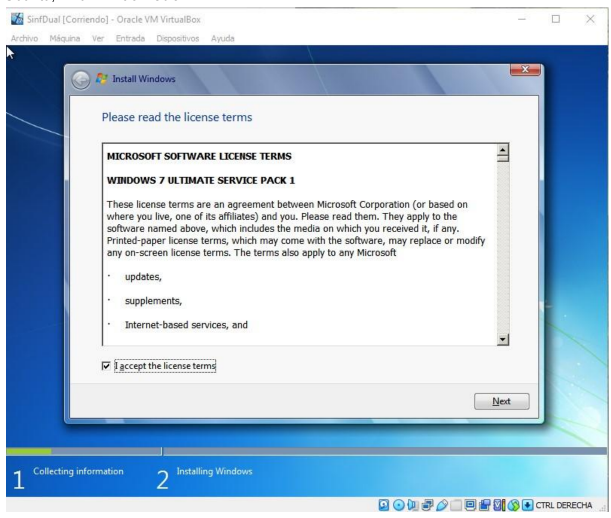
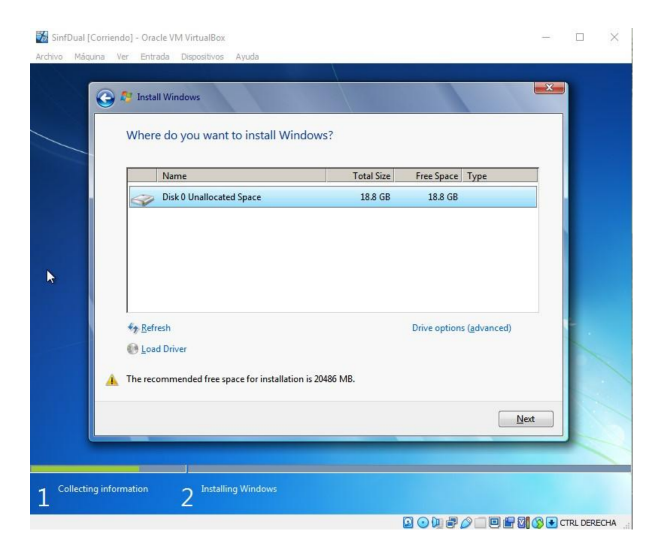
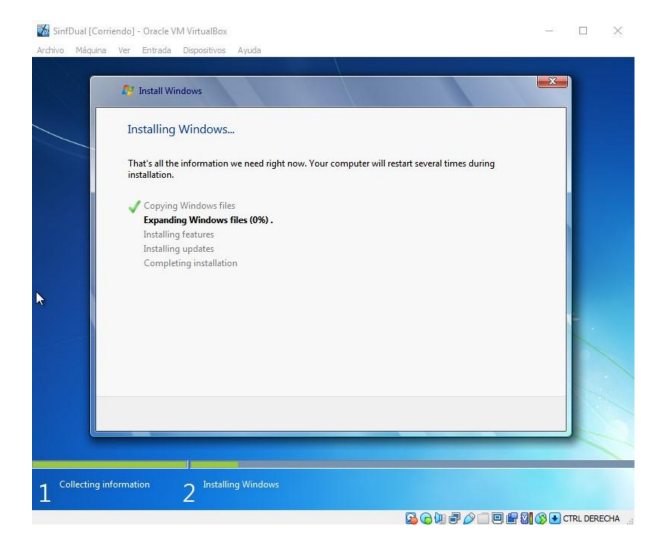
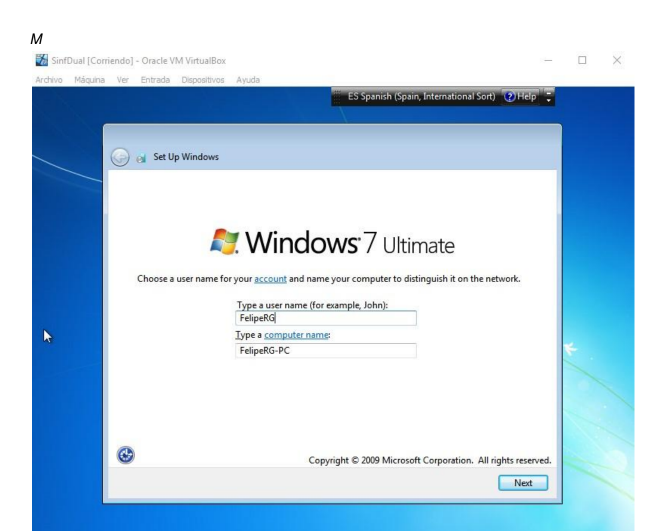
Crea una máquina virtual Windows 7/8/10 y además una versión de Linux, por ejemplo Ubuntu, Linux Mint o Debian.

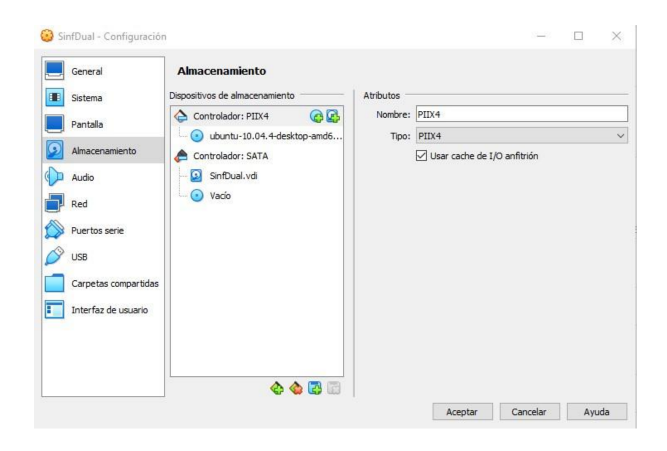


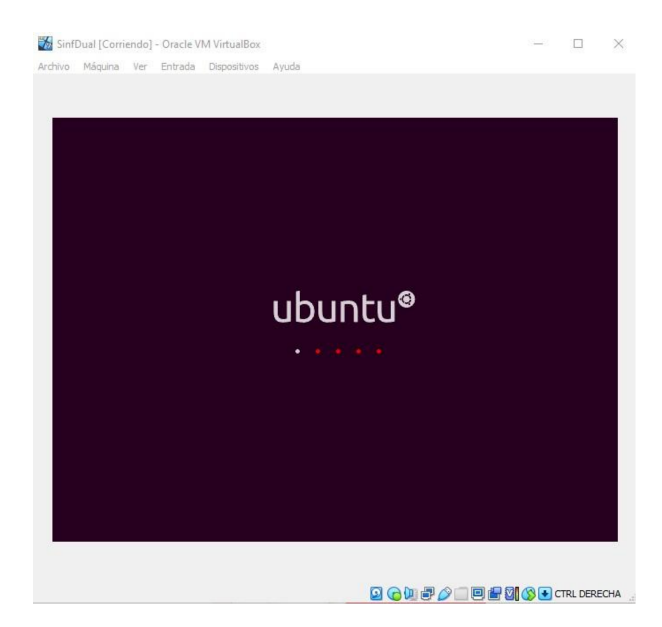


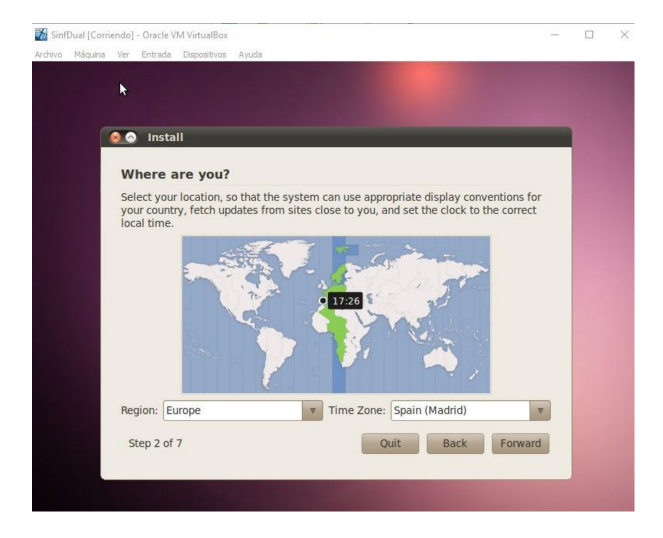


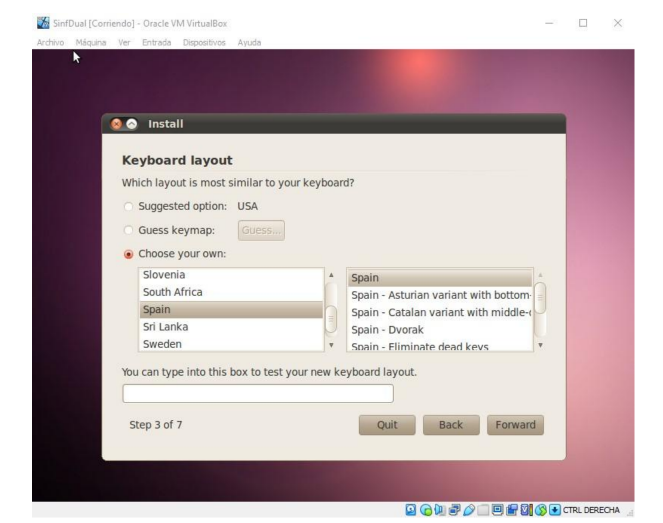


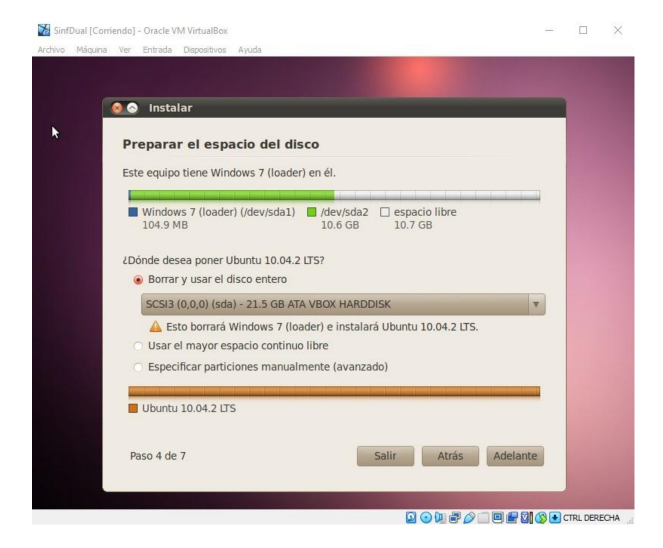
Máquina virtual de windows creada. Ahora la de ubuntu

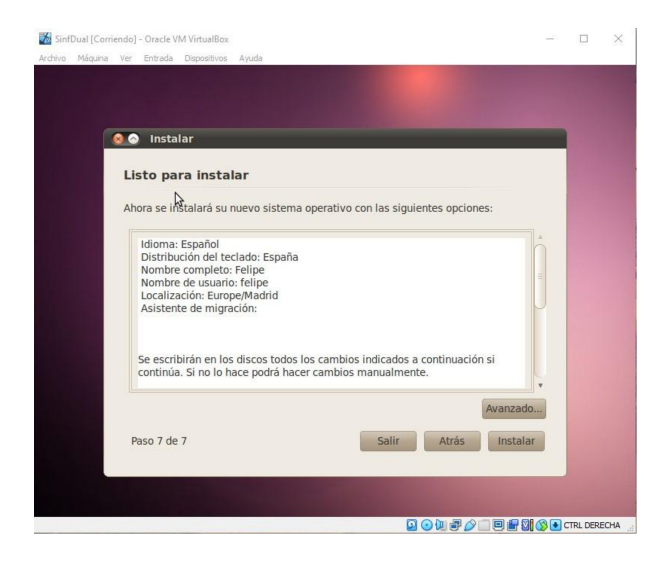






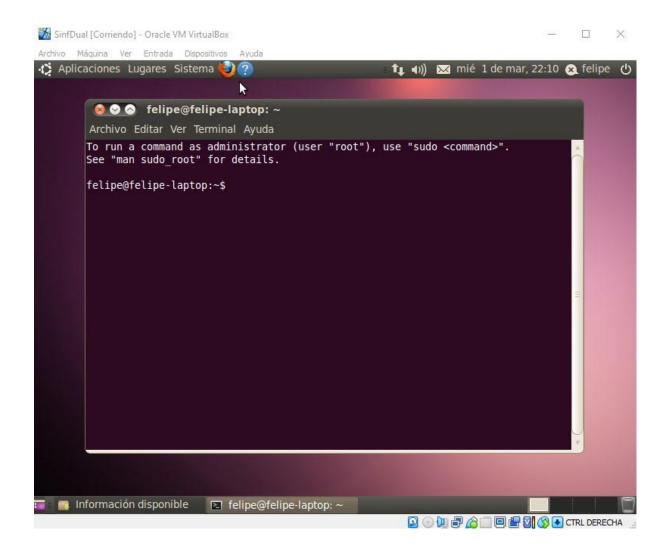


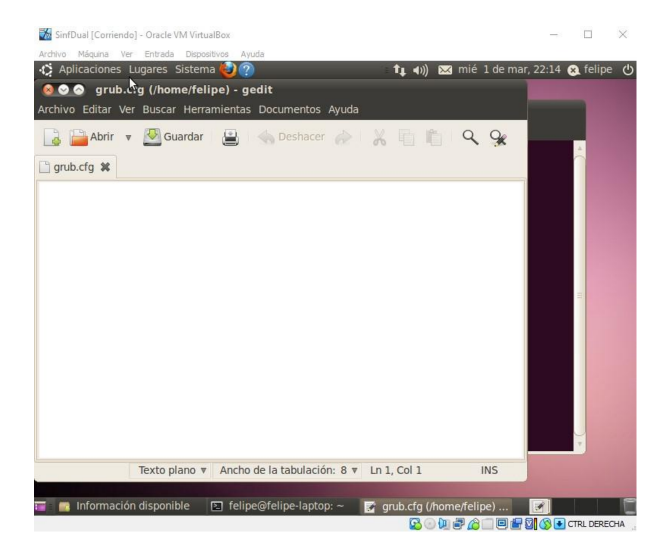




mié 22:07

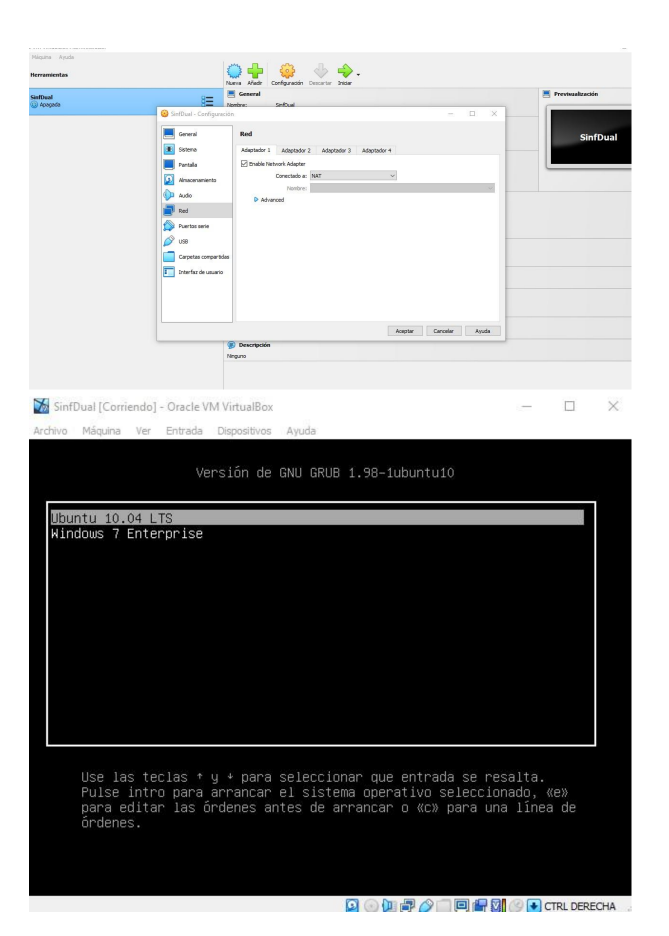
8 

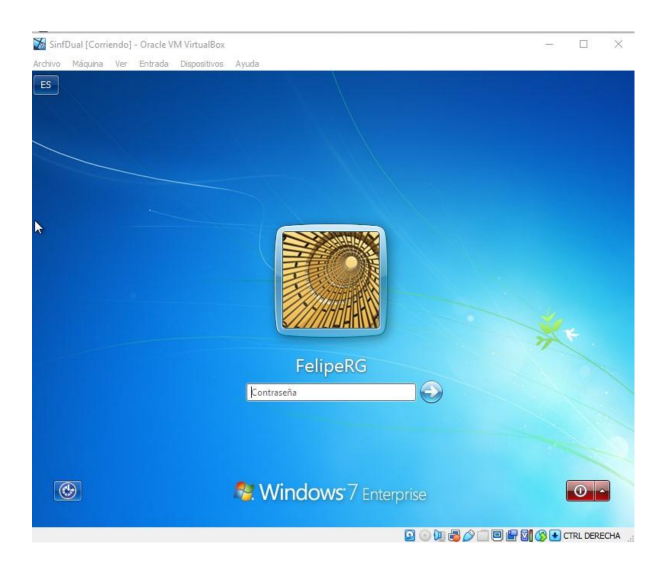


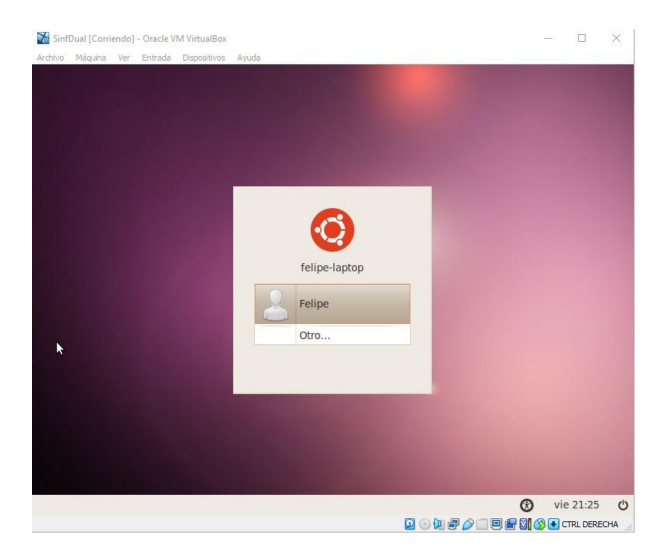


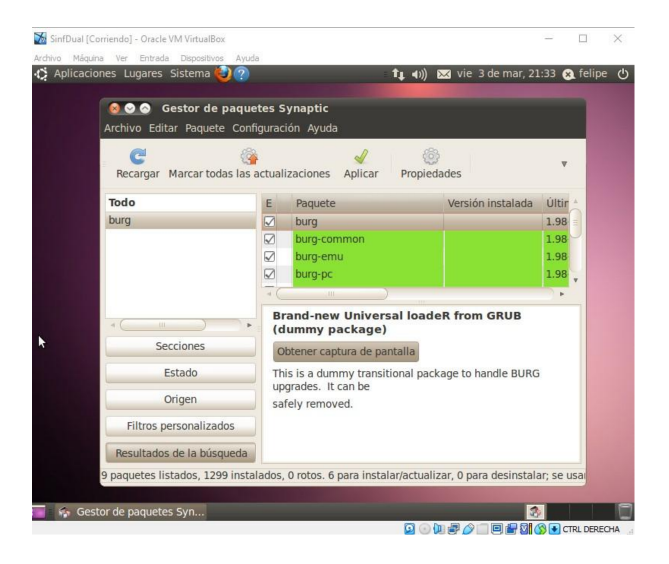
```
🎊 Aplicaciones Lugares Sistema 🕲 🕐
                                                   🚺 💷 🕪 🕽 🚾 jue 2 de mar, 11:22 🙉 felipe 🔱
🔭 🔞 🥯 🛇 *grub.cfg (/boot/grub) - gedit
Archivo Archivo Editar Ver Buscar Herramientas Documentos Ayuda
       Abrir ▼ 💹 Guardar
                                   Deshacer A A Deshacer
Lugare *grub.cfg *
feli ### END /etc/grub.d/10_linux ###
Esci
Sist ### BEGIN /etc/grub.d/20_memtest86+ ###
#menuentry "Memory test (memtest86+)" {
insmod ext2
             insmod ext2
Pap #
             set root='(hd0,1)'
              search --no-floppy --fs-uuid --set c7f29833-
#d577-4b08-9aac-17f33418daa8
Mús #
             linux16 /boot/memtest86+.bin
Imá #}
      #menuentry "Memory test (memtest86+, serial console 115200)" {
■ Víde #
             insmod ext2
Des #
              set root='(hd0,1)'
              search --no-floppy --fs-uuid --set c7f29833-
      #d577-4b08-9aac-17f33418daa8
             linux16 /boot/memtest86+.bin console=ttyS0,115200n8
      ### END /etc/grub.d/20 memtest86+ ###
      ### BEGIN /etc/grub.d/30 os-prober ###
                      Texto plano ▼ Ancho de la tabulación: 8 ▼ Ln 96, Col 2
                                                                            INS
                  23 elementos, espacio libre: 14,6 GiB
 🥛 🔼 felipe@felipe-laptop: /b... 👔 / - Navegador de archivos 📝 *grub.cfg (/boot/grub) - ...
```

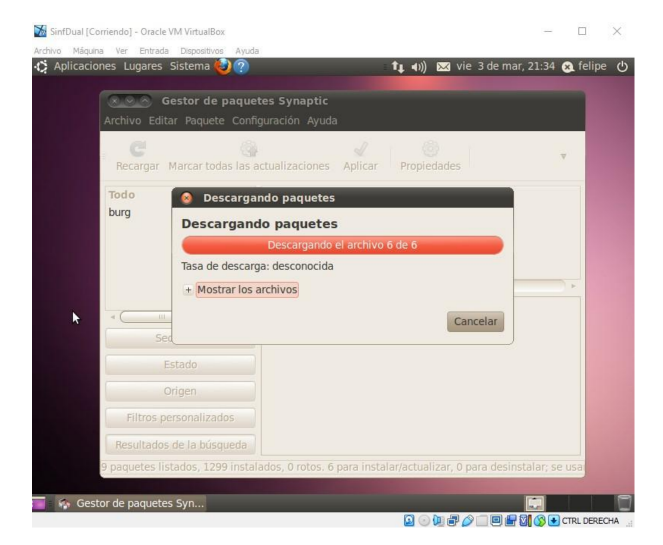
```
### BEGIN /etc/grub.d/30_os-prober ###
menuentry "Windows 7 Enterprise" {
        insmod ntfs
        set root='(hd0,1)'
        search --no-floppy --fs-uuid --set le0c771b0c76ed61
        chainloader +1
}
### END /etc/grub.d/30_os-prober ###
```

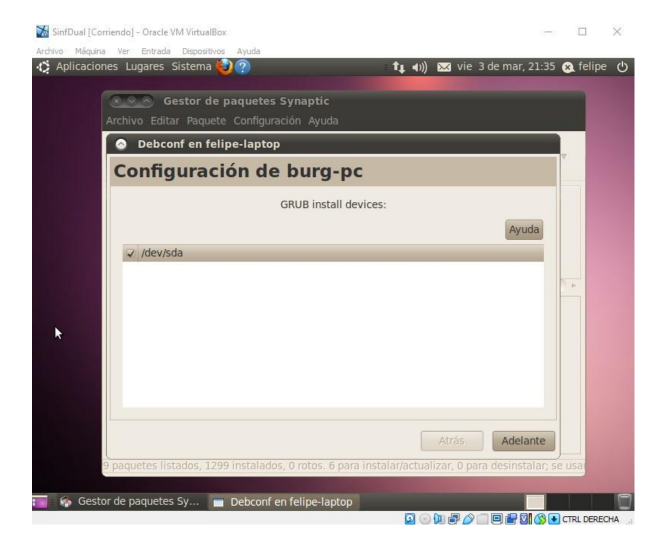


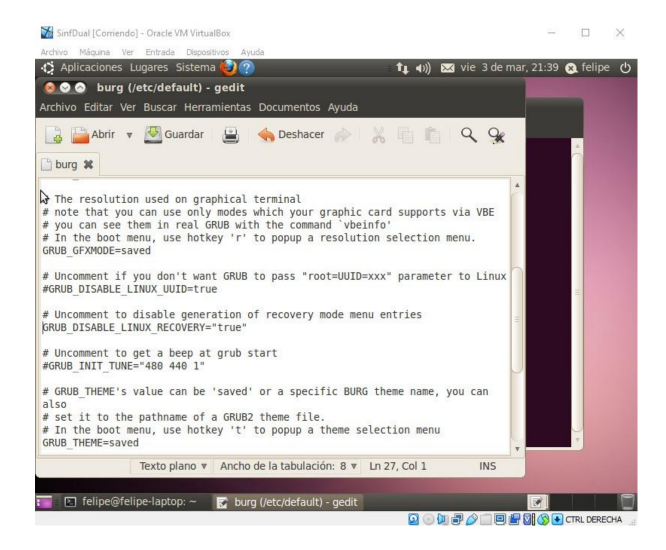


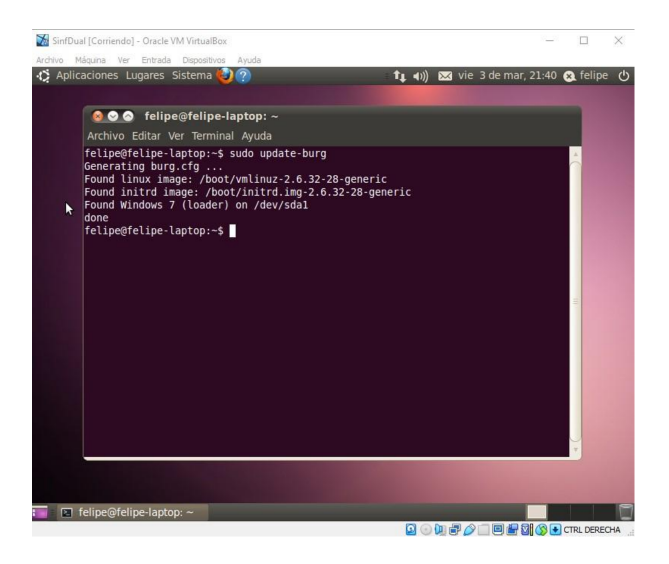


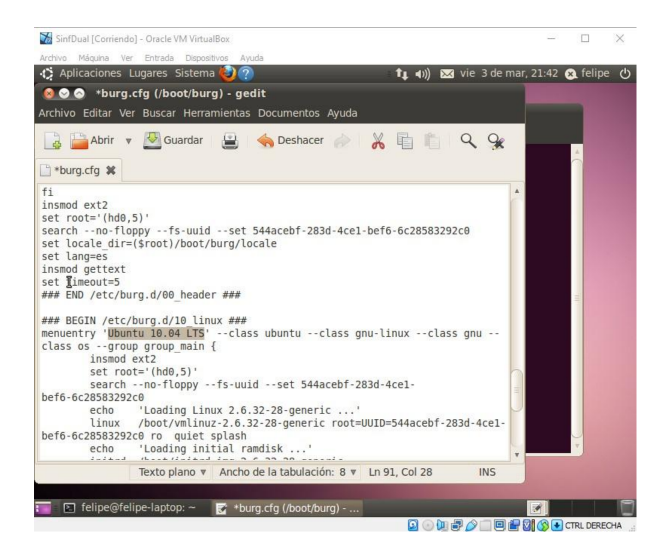


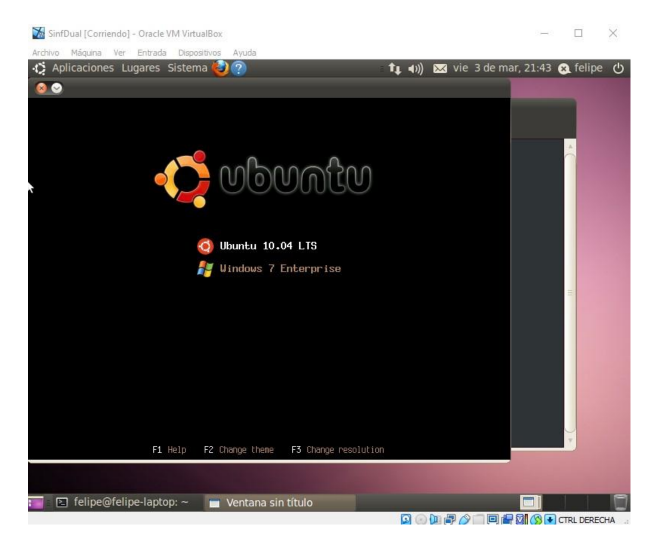






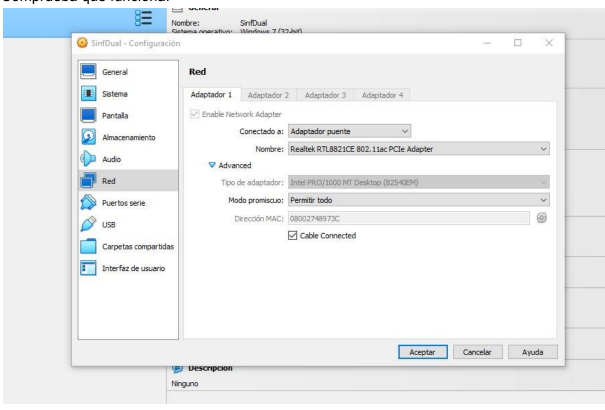


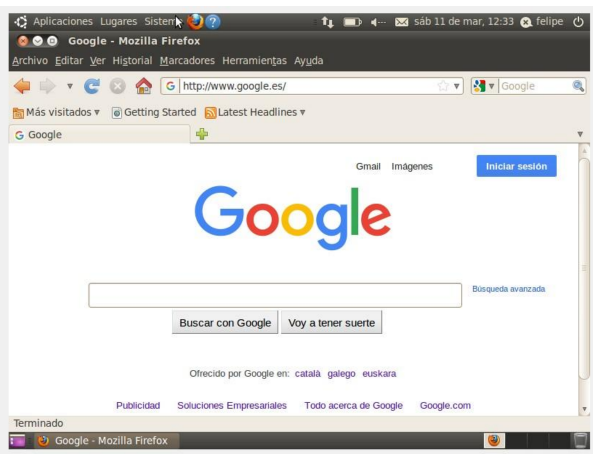


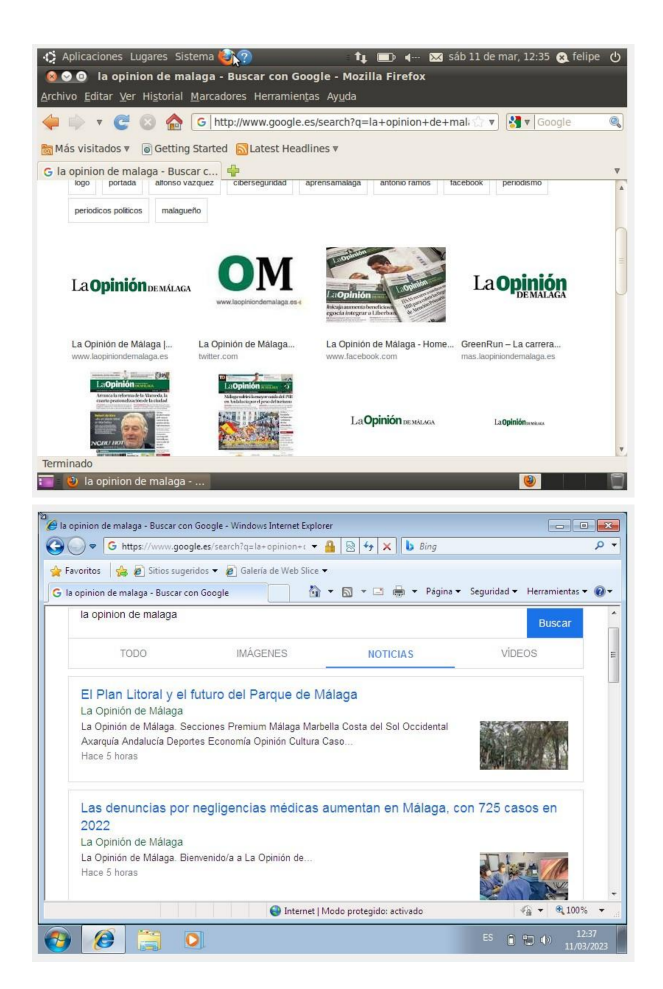


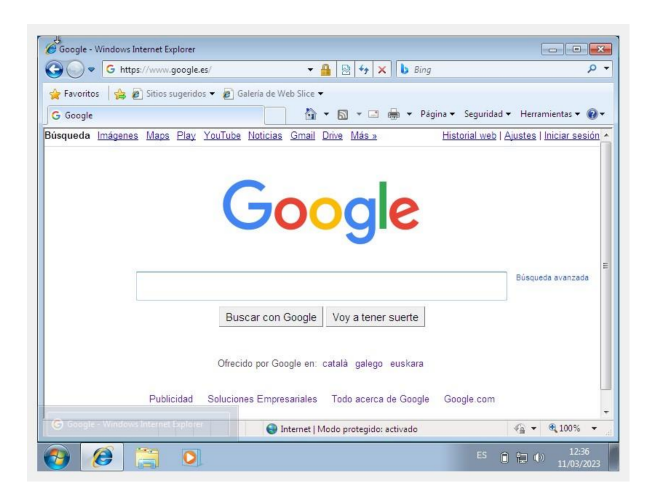
Configura la máquina virtual (en Windows y Linux) para que tenga acceso a Internet. Ten en cuenta la configuración en caso de que salgamos a Internet a través de un servidor Proxy.

Comprueba que funciona.

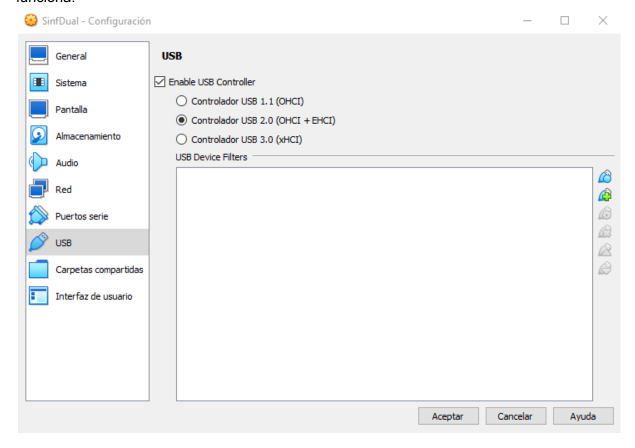


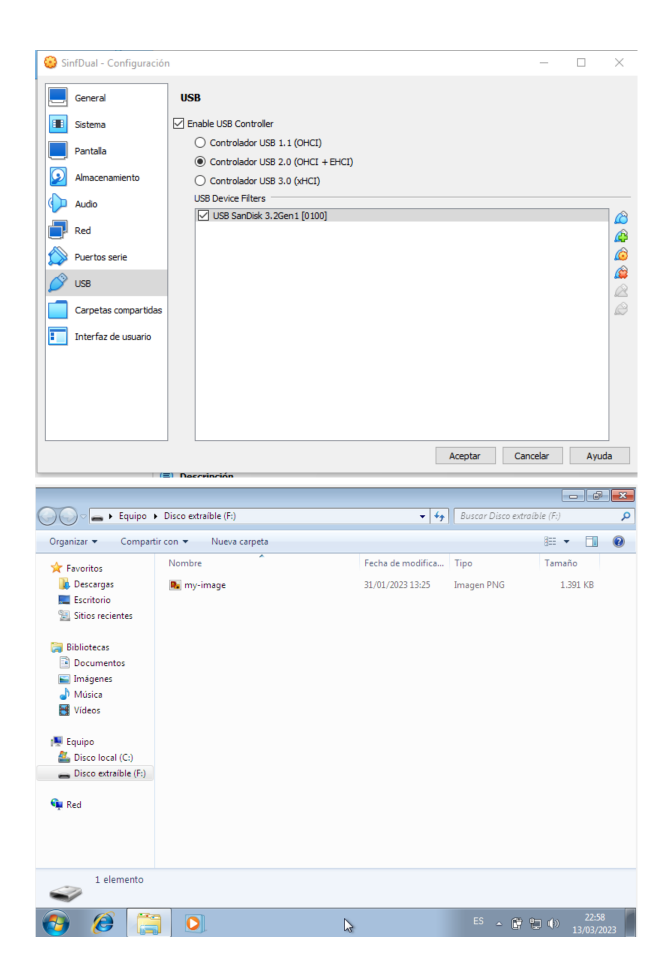




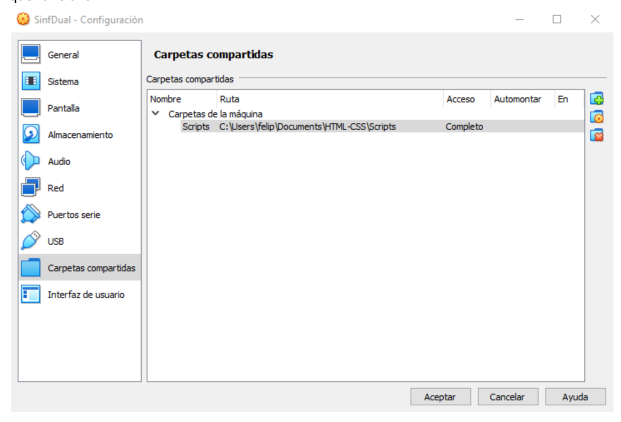


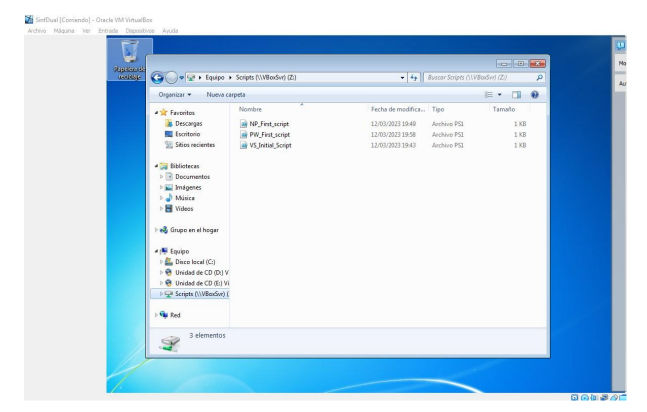
Habilita el uso de tu PenDrive para que se detecte en la máquina virtual. Comprueba que funciona.





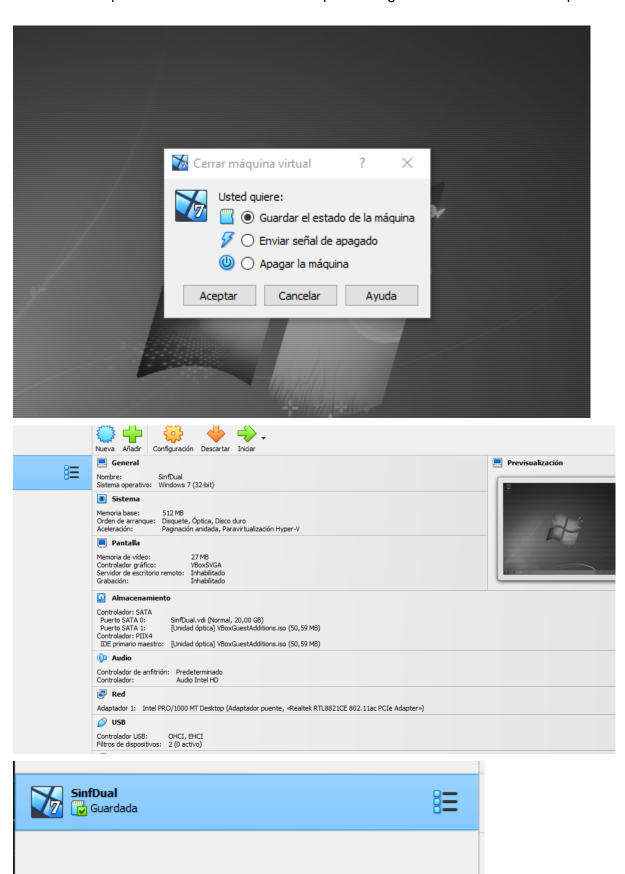
Crea una Carpeta compartida entre la máquina virtual y la máquina Anfitrión. Comprueba que funciona.



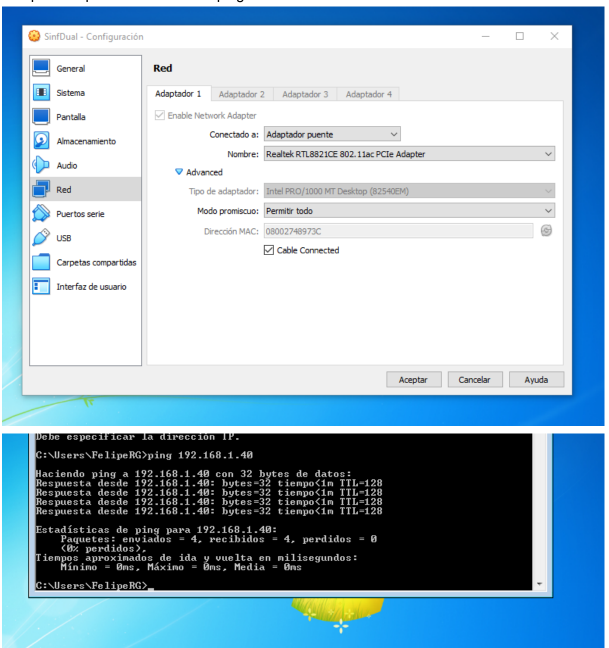


Guarda el estado de la máquina virtual, apaga la máquina y arranca la máquina en ese mismo estado. ¿Cómo lo has hecho?

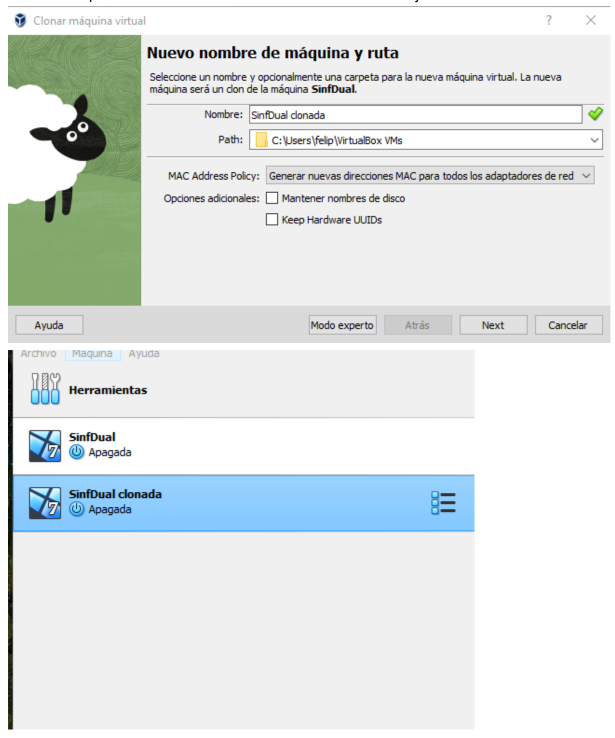
Al cerrar la máquina virtual he seleccionado la opción de "guardar el estado de la máquina"

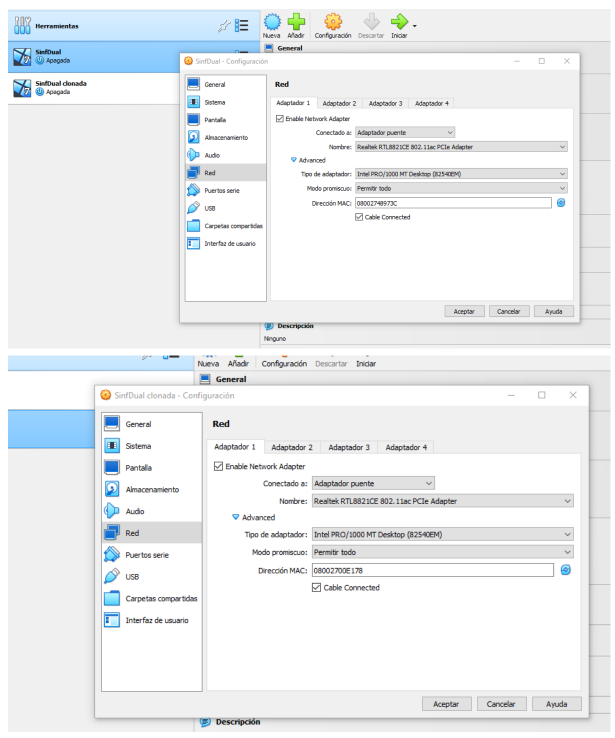


Configura la máquina virtual para que esté conectada en red con la máquina anfitrión. Comprueba que funciona con un ping.



Clona la máquina virtual renovando la dirección MAC de las tarjetas de red.





Como comprobación. Las dos direcciones mac son diferentes