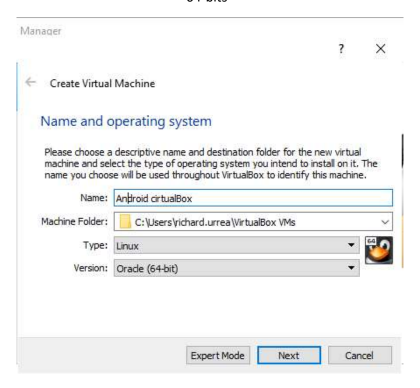
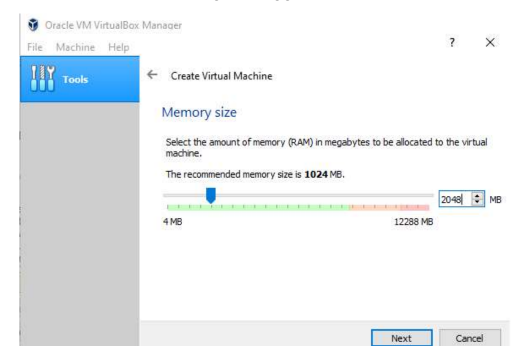
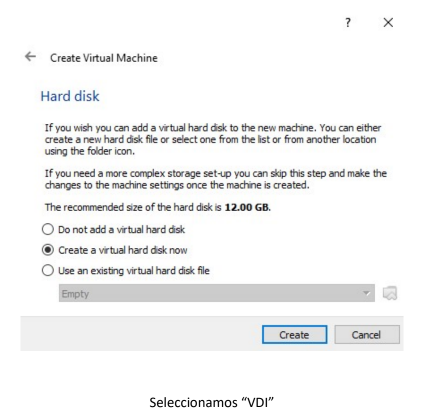
Le colocamos el nombre de nuestra maquina, seleccionamos sistema operativo "Linux" y versión "Oracle 64-bits"



Le asignamos 2 gigas de ram



Seleccionamos "Create a virtual hard disk now"



Create Virtual Hard Disk

Hard disk file type

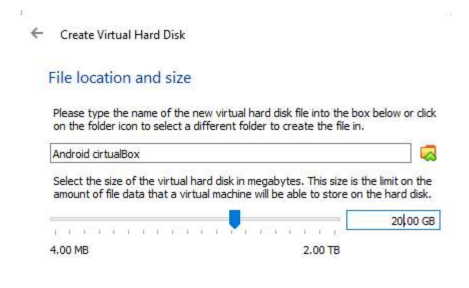
Please choose the type of file that you would like to use for the new virtual hard disk. If you do not need to use it with other virtualization software you can leave this setting unchanged.

?

X

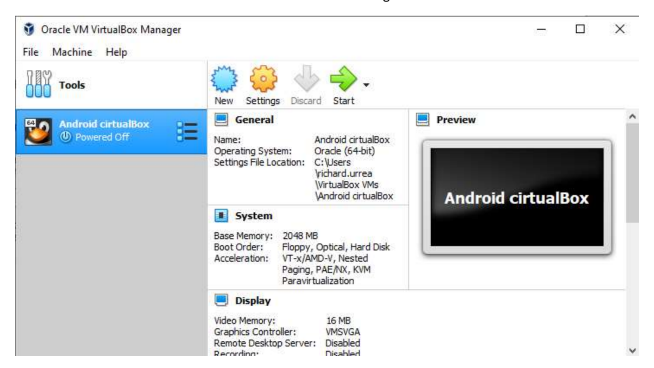
- VDI (VirtualBox Disk Image)
- O VHD (Virtual Hard Disk)
- VMDK (Virtual Machine Disk)

Seleccionamos un disco de 20GB

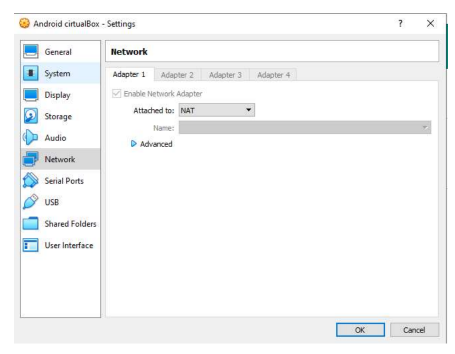




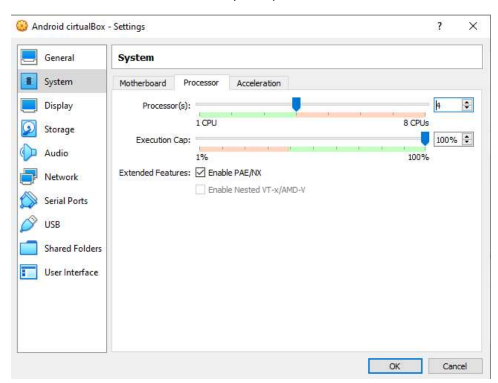
Seleccionamos settings



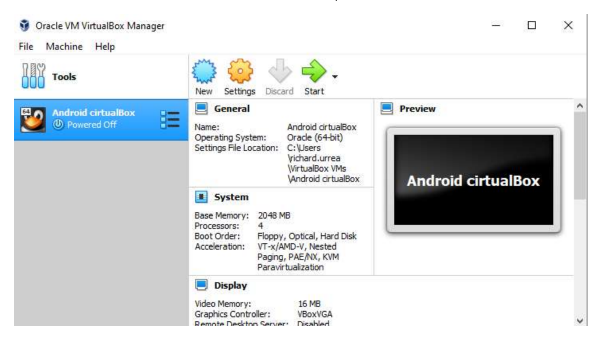
Dejamos en network configuración "NAT"



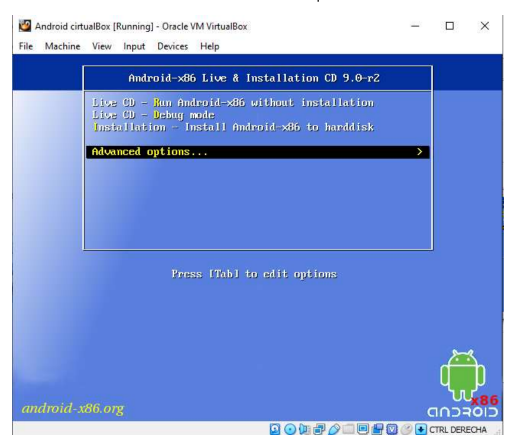
Ponemos en system procesadores



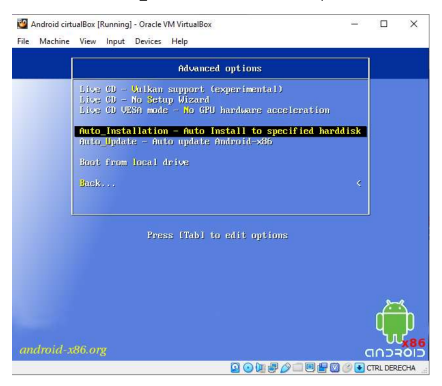
Iniciamos la maquina



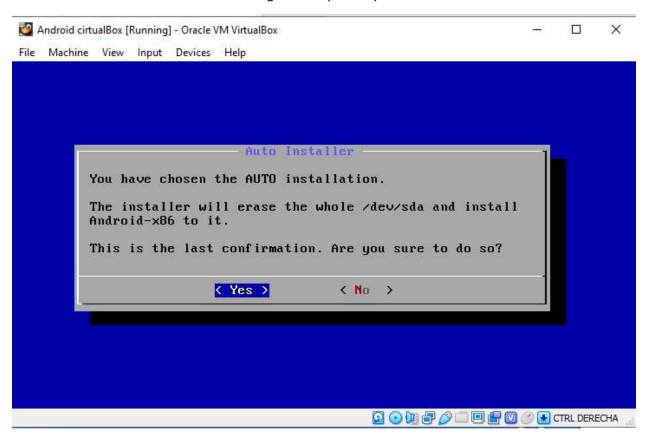
Seleccionamos "Adanced options"



Seleccionamos "Auto_Installation - Auto Install to specified harddisk"



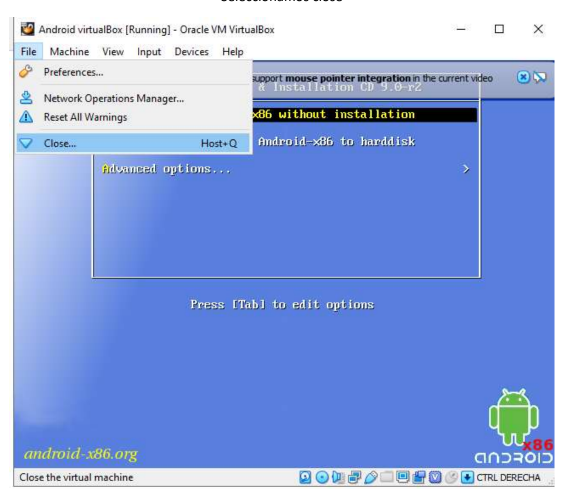
Elegimos la opción "yes"



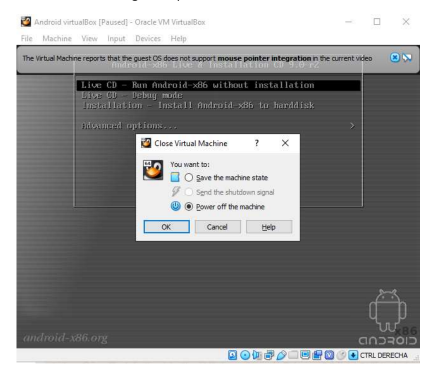
Seleccionamos Reboot



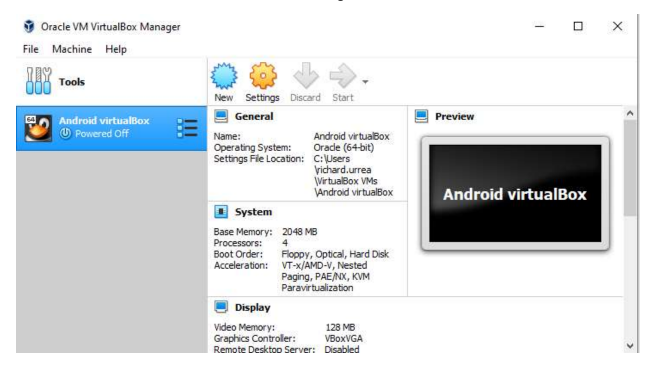
Seleccionamos close



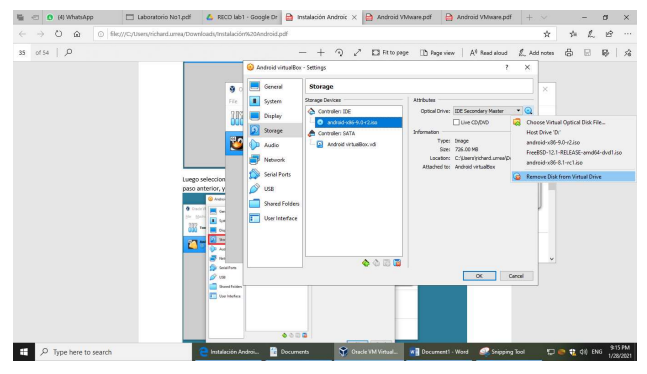
Elegimos "power off the machine"



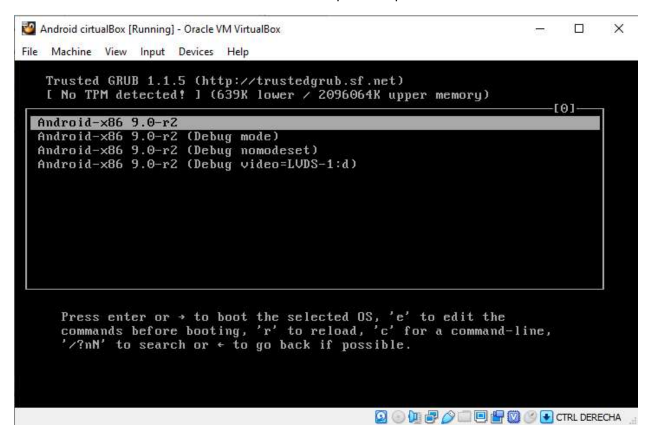
Vamos a configuraciones



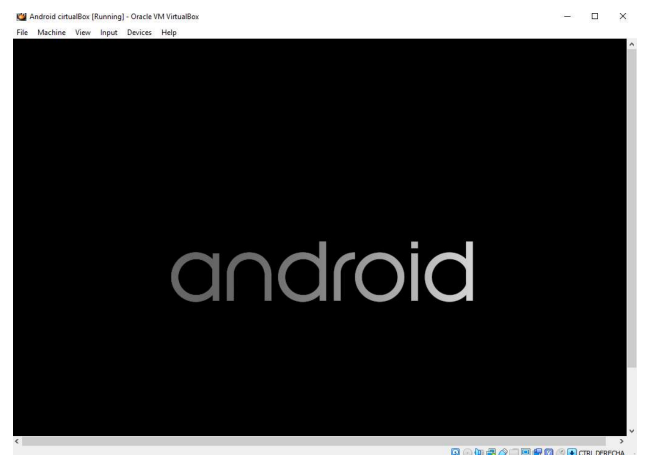
Eliminamos el iso



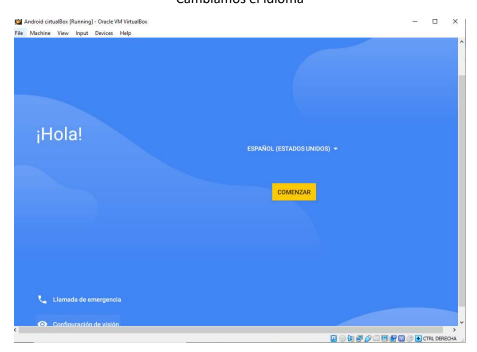
Damos enter en la primera opción



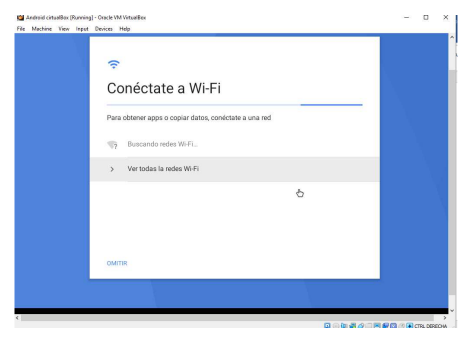
Esperamos a que cargue el android



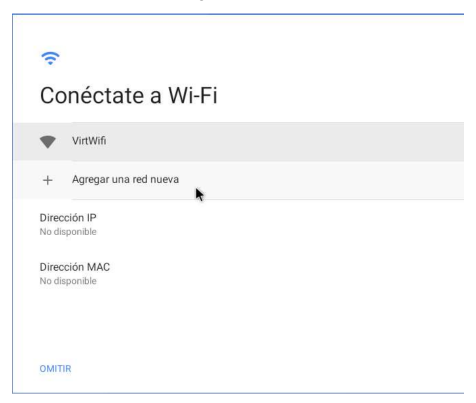
Cambiamos el idioma



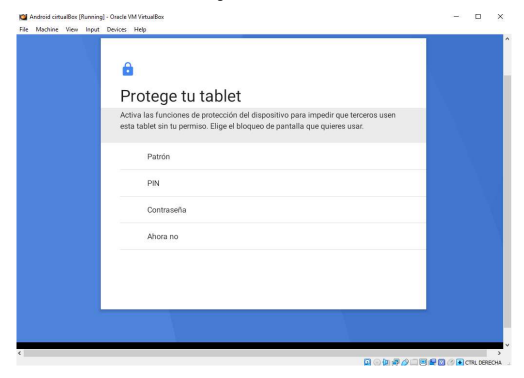
Vamos a "Ver todas las redes WI-Fi"



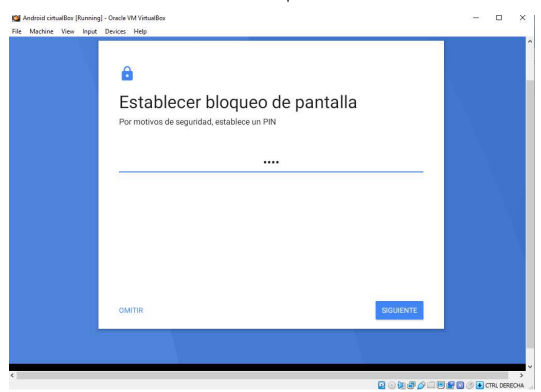
Elegimos "VirtWifi"



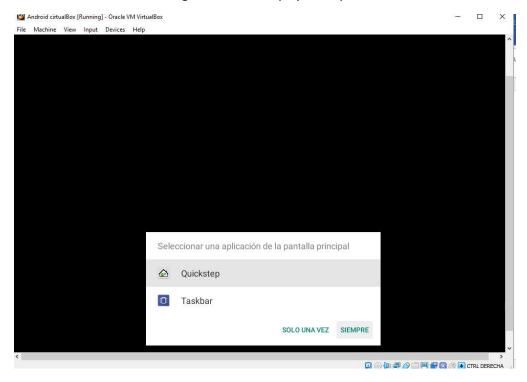
Elegimos clave de PIN



Nuestro PIN de bloqueo es "1234"

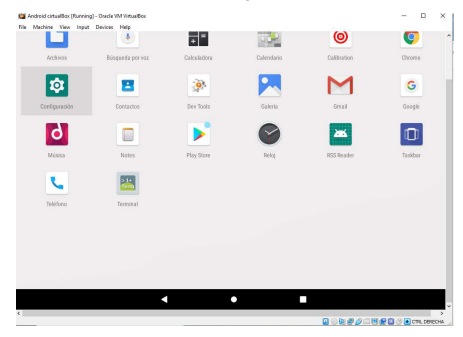


Elegimos "Quickstep" y "siempre"

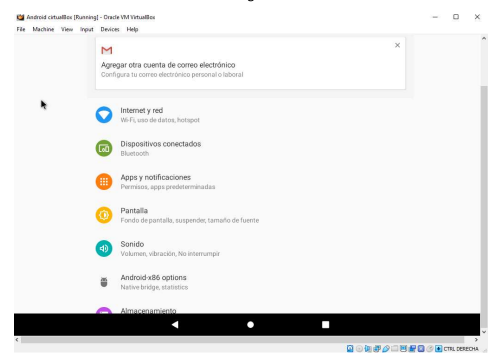


Configuración de red

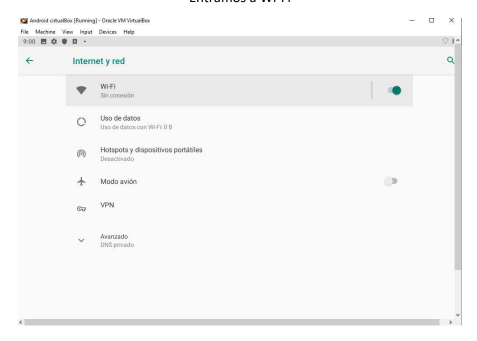
Vamos a configuraciones



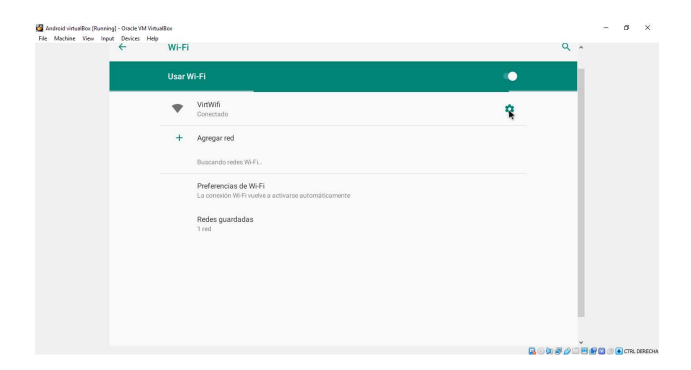
Entramos a configuraciones de red



Entramos a Wi-Fi

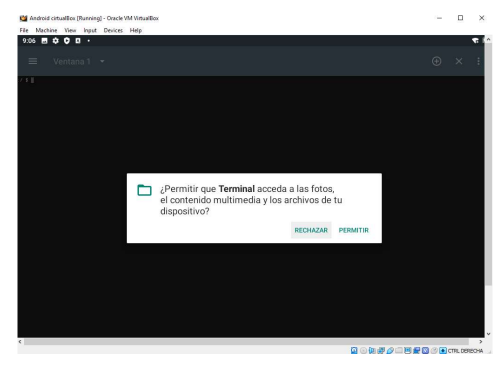


Y activamos VirtWifi

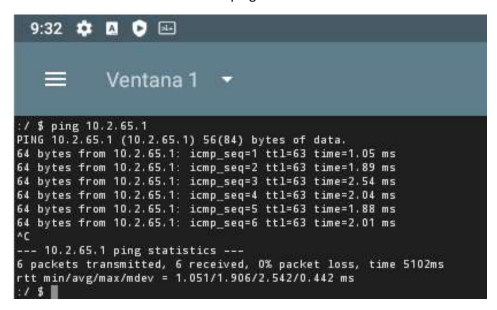


Pruebas de PING

Permitimos el acceso



Prueba ping 10.2.65.1



Prueba ping 8.8.8.8

```
9:33  Ventana 1  Venta
```

Prueba www.google.com

