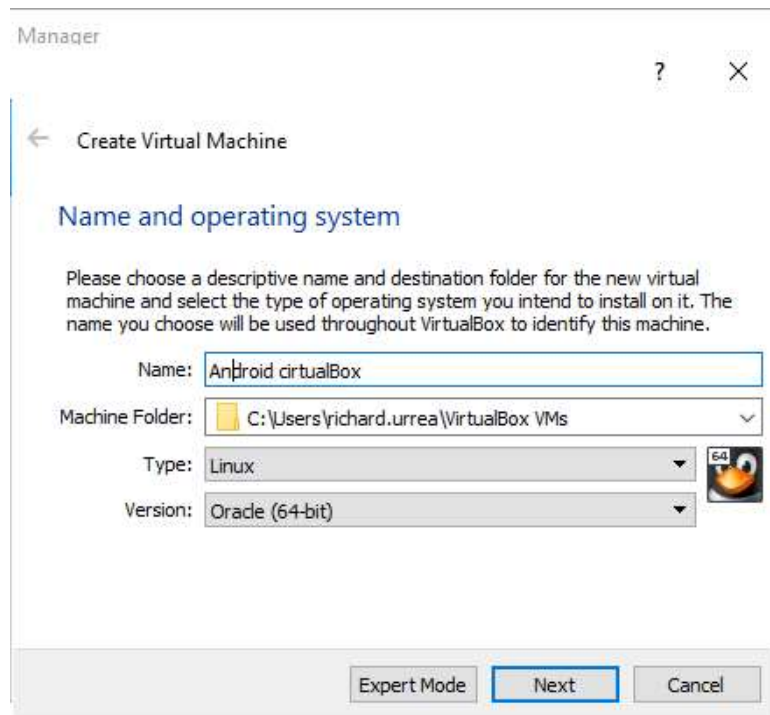
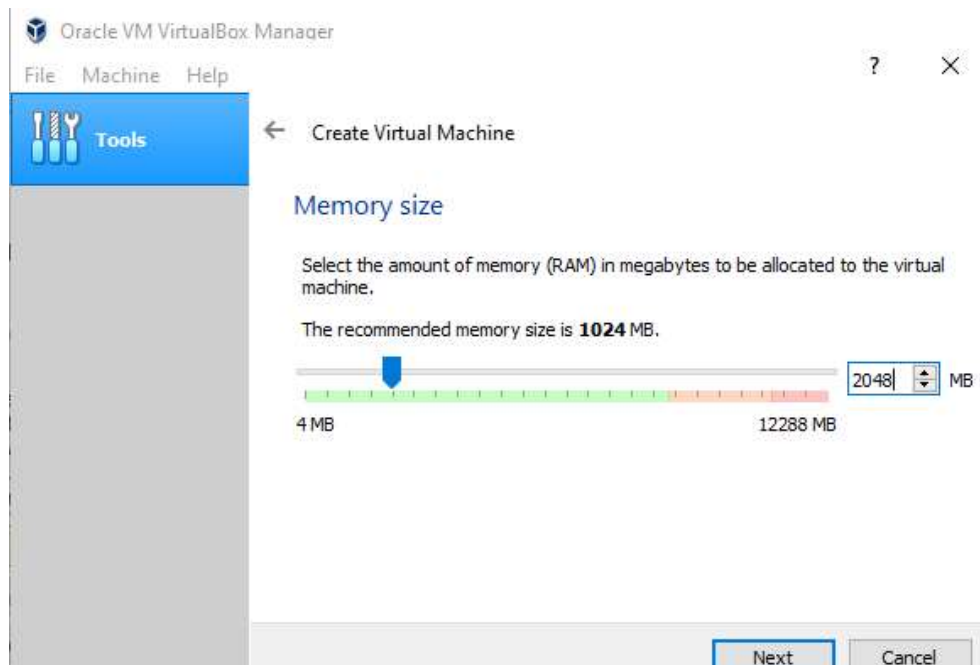


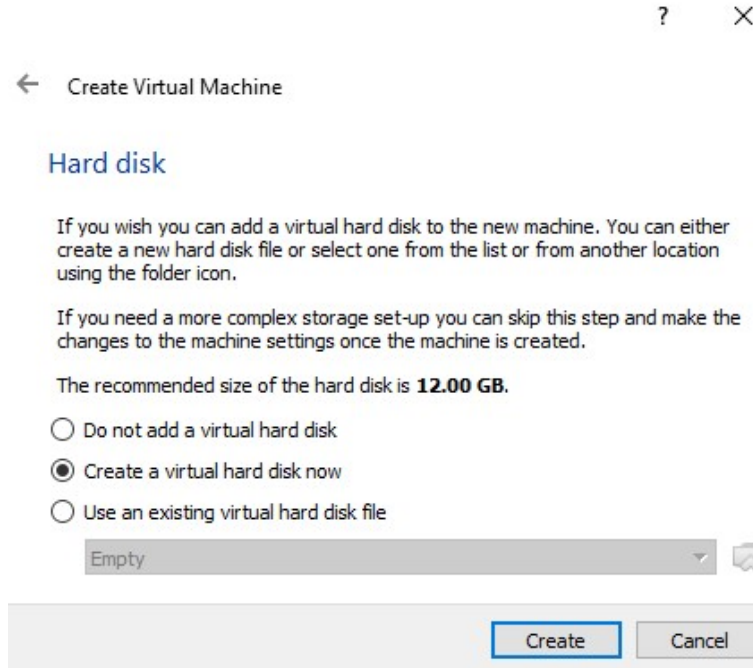
Le colocamos el nombre de nuestra maquina, seleccionamos sistema operativo “Linux” y versión “Oracle 64-bits”



Le asignamos 2 gigas de ram



Seleccionamos "Create a virtual hard disk now"



The screenshot shows the 'Create Virtual Machine' wizard at the 'Hard disk' step. The window title is 'Create Virtual Machine' with a back arrow on the left and help and close buttons on the right. The 'Hard disk' section explains that you can add a virtual hard disk to the new machine, either by creating a new file or selecting one from a list. It also notes that for a more complex storage setup, you can skip this step. The recommended size is 12.00 GB. Three radio buttons are present: 'Do not add a virtual hard disk', 'Create a virtual hard disk now' (which is selected), and 'Use an existing virtual hard disk file'. Below the radio buttons is a dropdown menu currently set to 'Empty'. At the bottom right are 'Create' and 'Cancel' buttons.

← Create Virtual Machine

### Hard disk

If you wish you can add a virtual hard disk to the new machine. You can either create a new hard disk file or select one from the list or from another location using the folder icon.

If you need a more complex storage set-up you can skip this step and make the changes to the machine settings once the machine is created.

The recommended size of the hard disk is **12.00 GB**.

☐ Do not add a virtual hard disk

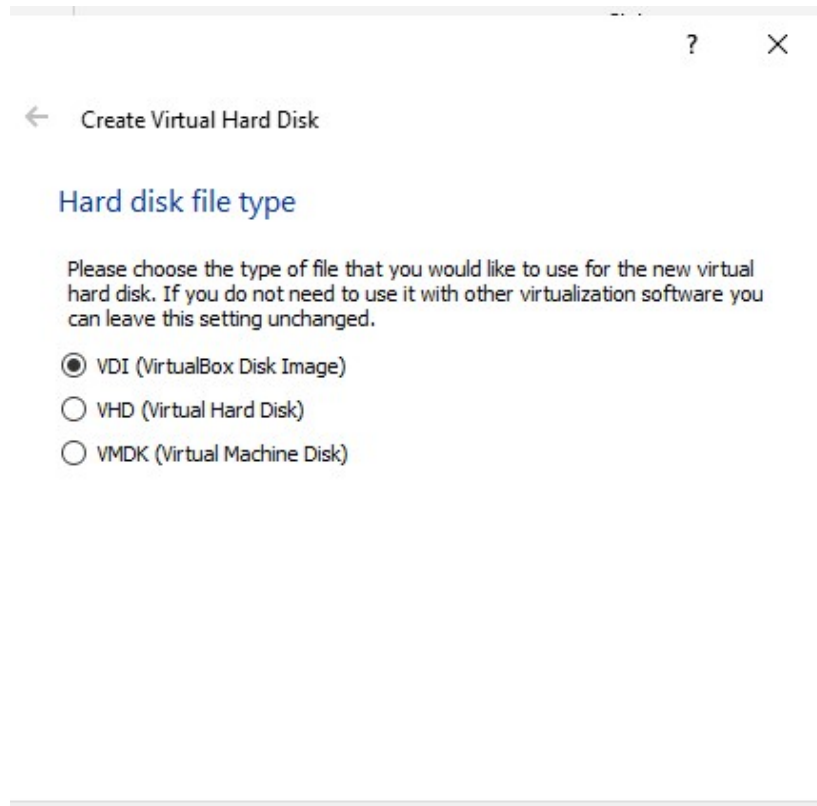
☒ Create a virtual hard disk now

☐ Use an existing virtual hard disk file

Empty

Create Cancel

Seleccionamos "VDI"



The screenshot shows the 'Create Virtual Hard Disk' wizard at the 'Hard disk file type' step. The window title is 'Create Virtual Hard Disk' with a back arrow on the left and help and close buttons on the right. The 'Hard disk file type' section asks the user to choose the type of file to use for the new virtual hard disk, noting that if they don't need to use it with other virtualization software, they can leave the setting unchanged. Three radio buttons are present: 'VDI (VirtualBox Disk Image)' (which is selected), 'VHD (Virtual Hard Disk)', and 'VMDK (Virtual Machine Disk)'. The bottom of the window is mostly empty.

← Create Virtual Hard Disk

### Hard disk file type

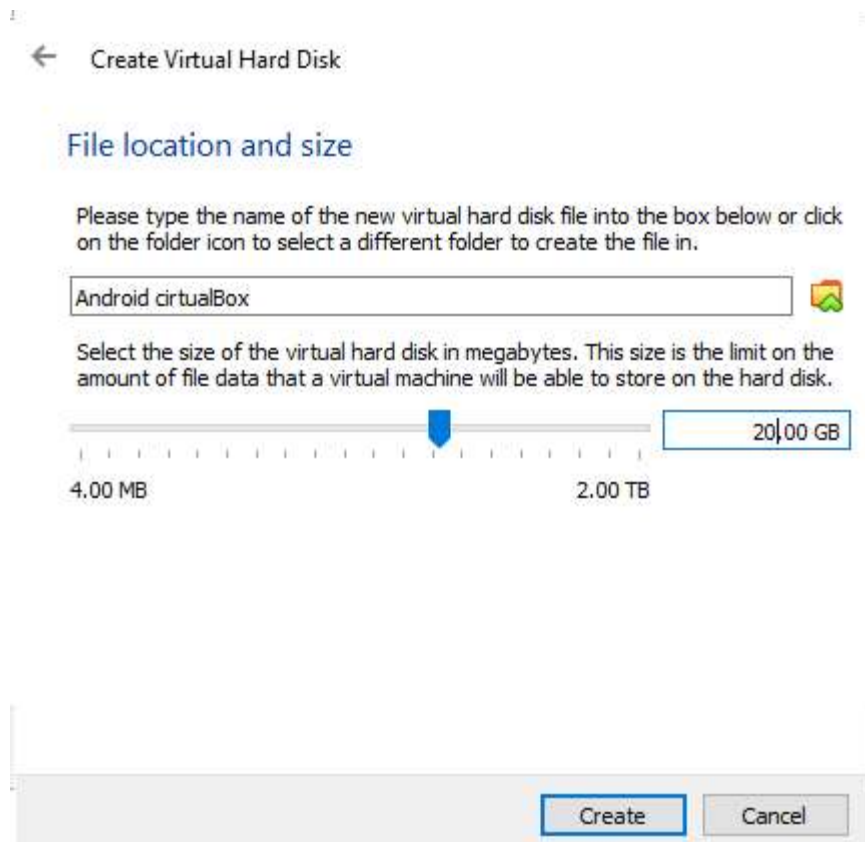
Please choose the type of file that you would like to use for the new virtual hard disk. If you do not need to use it with other virtualization software you can leave this setting unchanged.

☒ VDI (VirtualBox Disk Image)

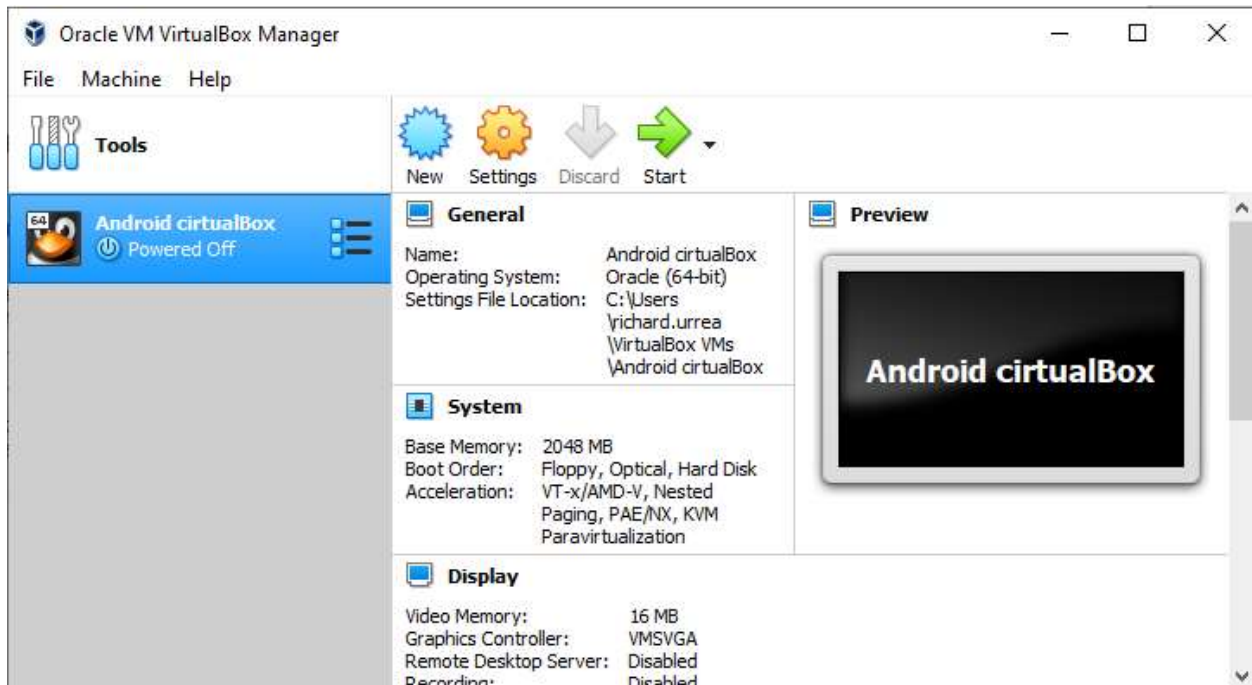
☐ VHD (Virtual Hard Disk)

☐ VMDK (Virtual Machine Disk)

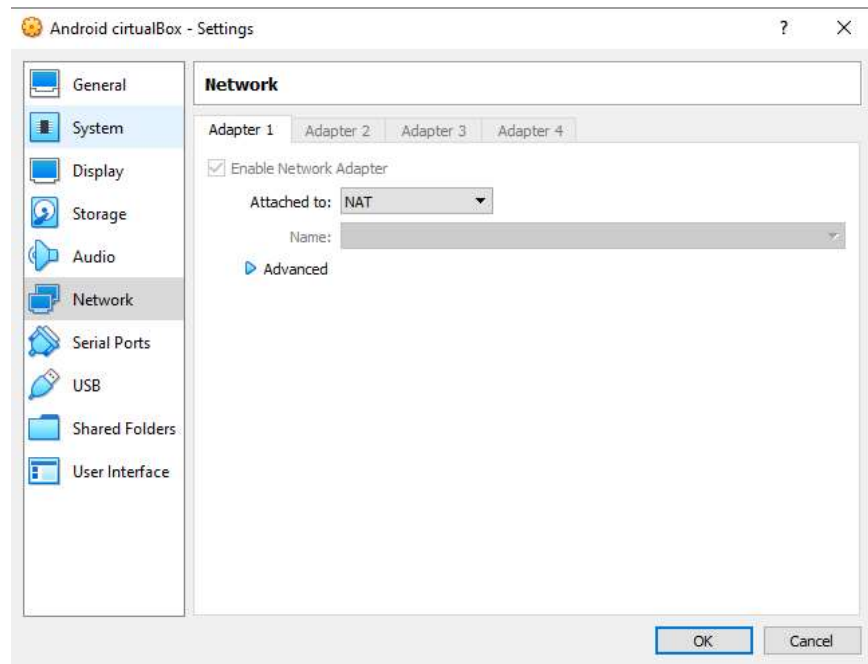
Seleccionamos un disco de 20GB



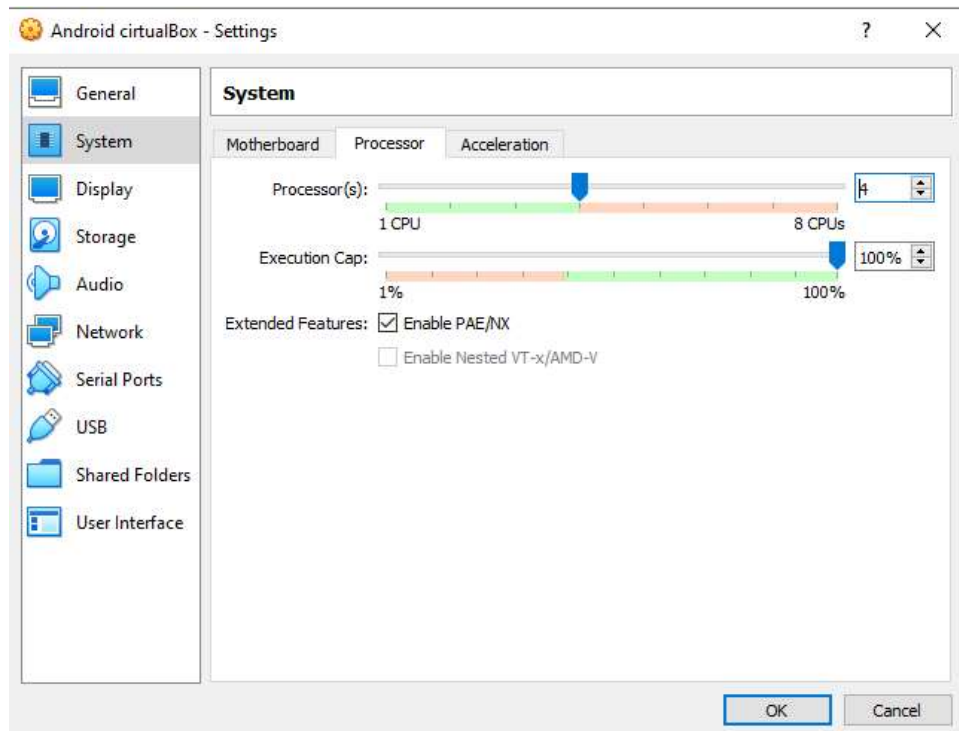
Seleccionamos settings



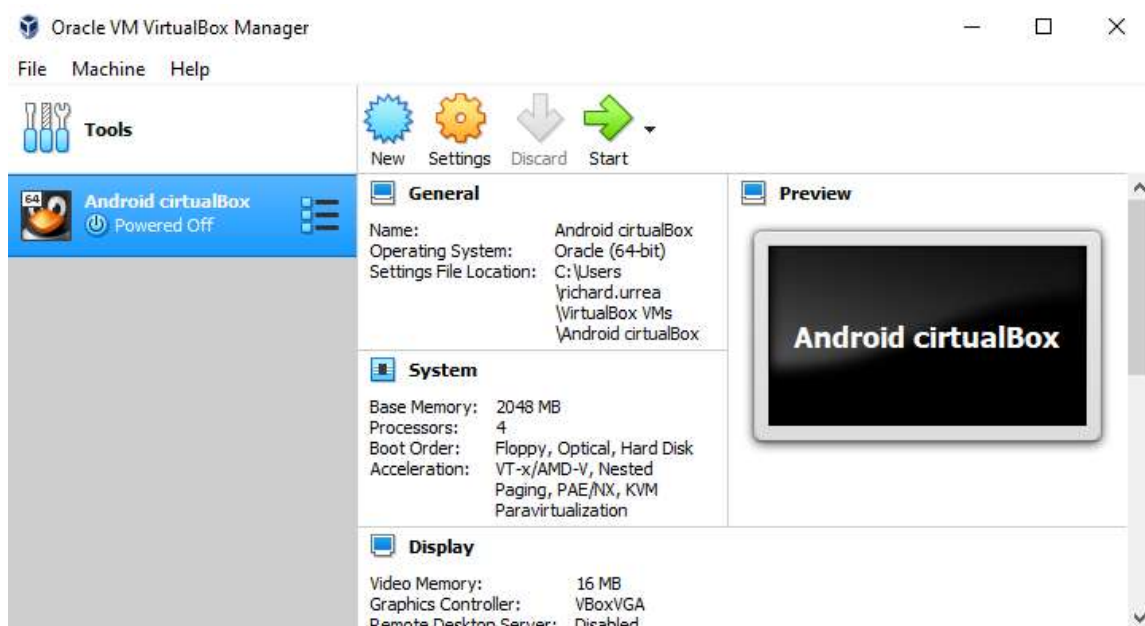
Dejamos en network configuración "NAT"



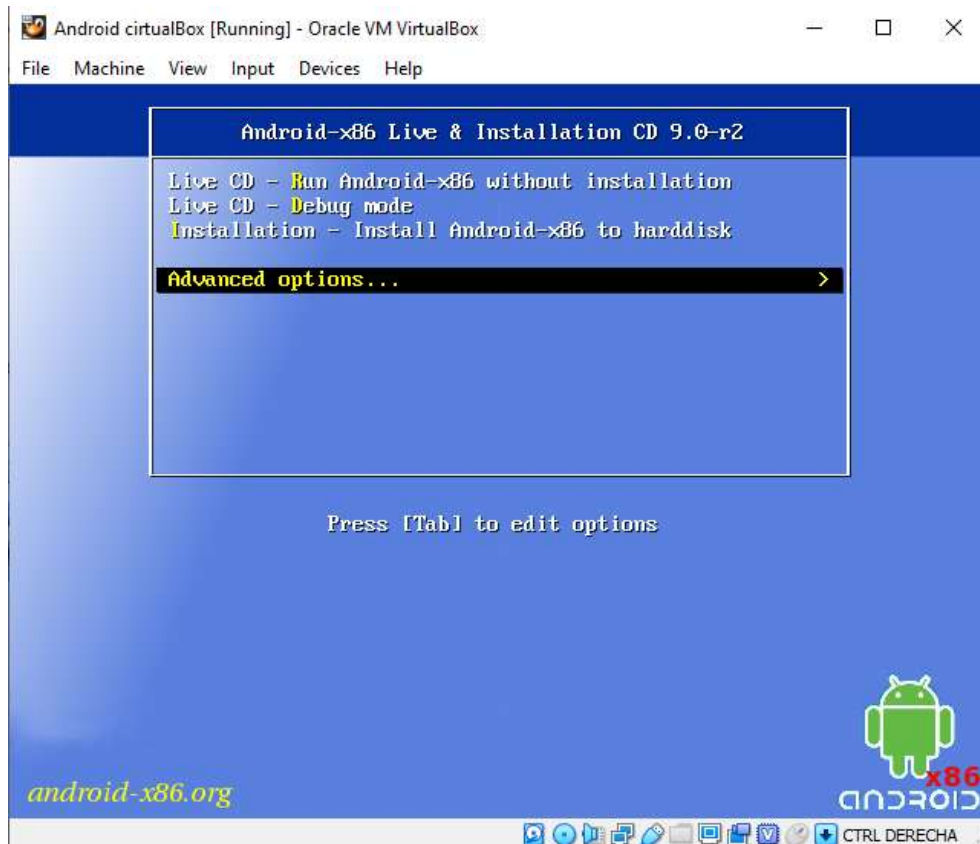
Ponemos en system procesadores



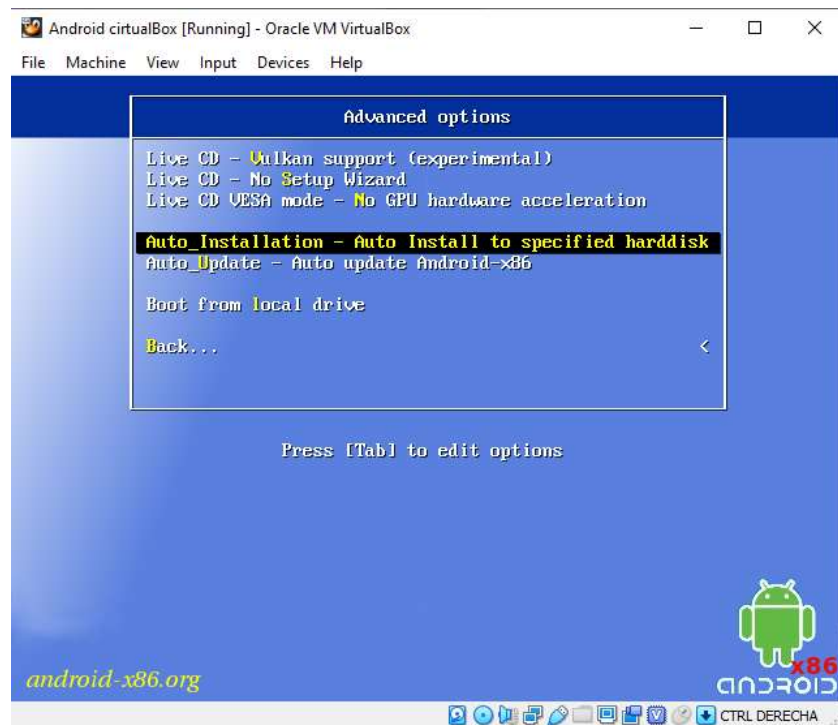
Iniciamos la maquina



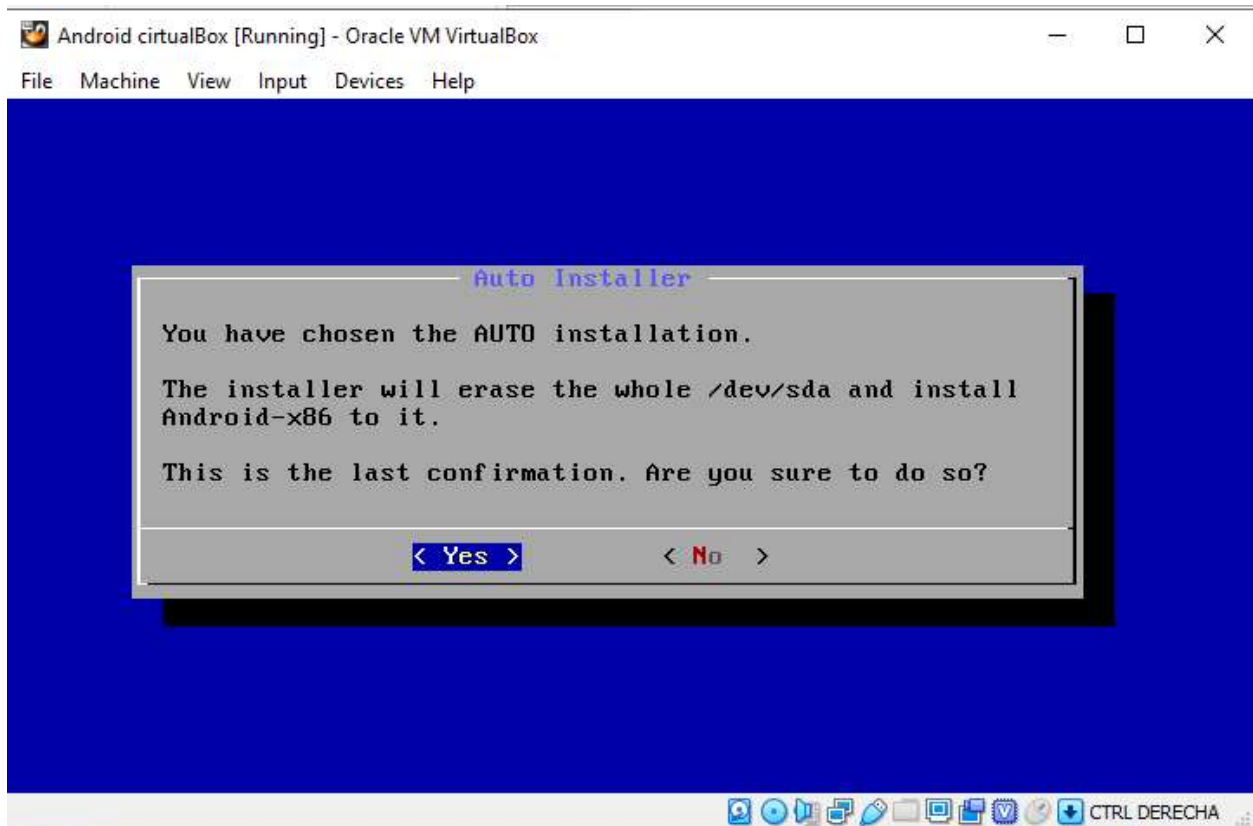
Seleccionamos "Adanced options"



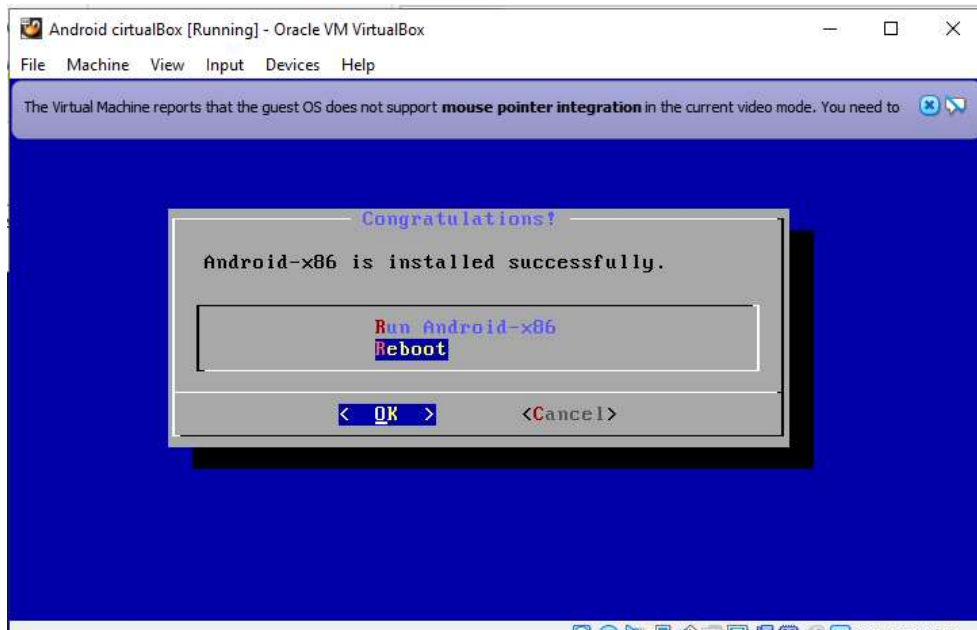
Seleccionamos "Auto\_Installation – Auto Install to specified harddisk"



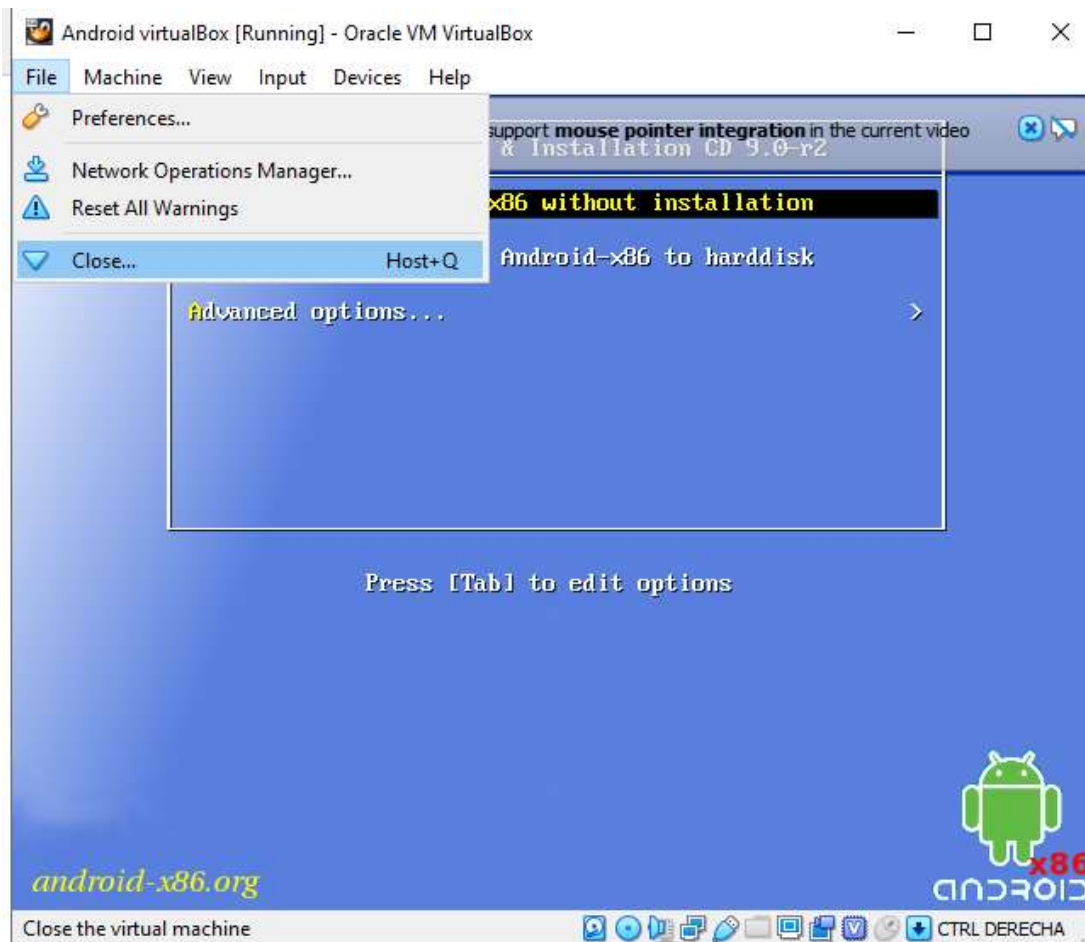
Elegimos la opción "yes"



## Seleccionamos Reboot

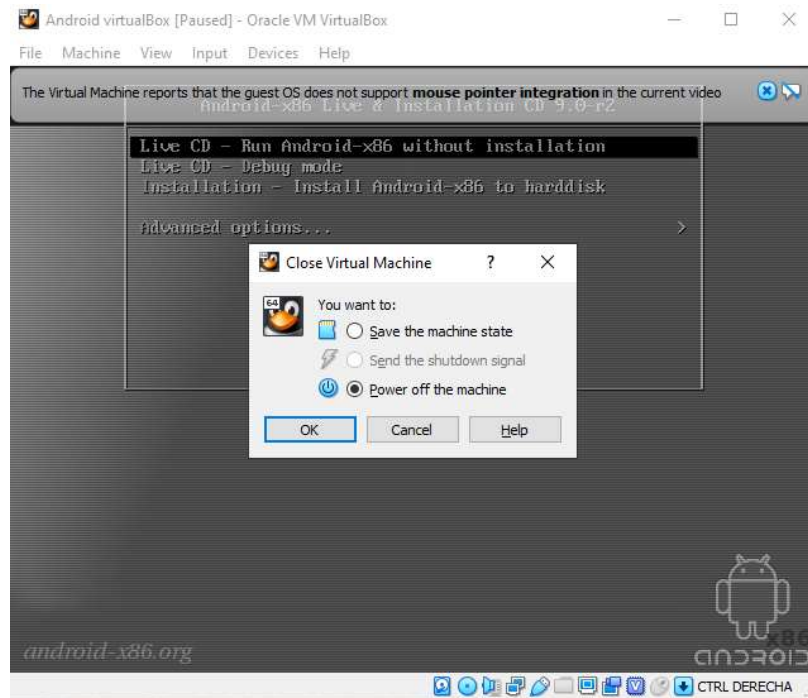


## Seleccionamos close

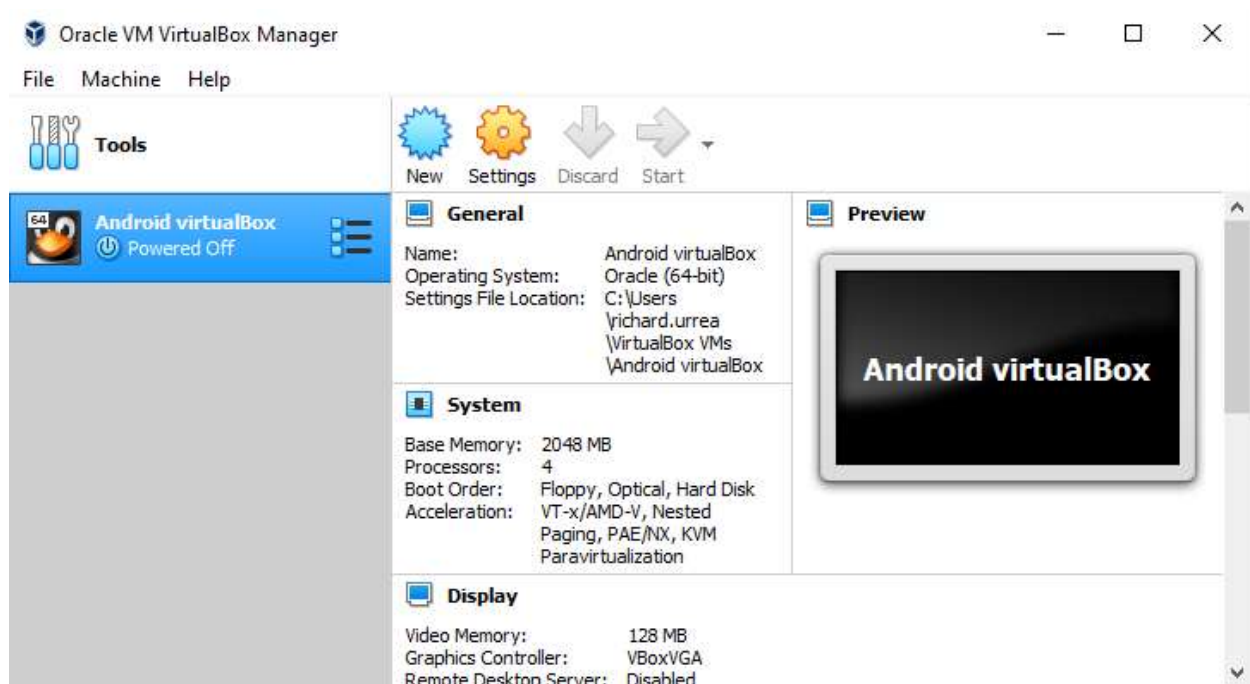




Elegimos “power off the machine”

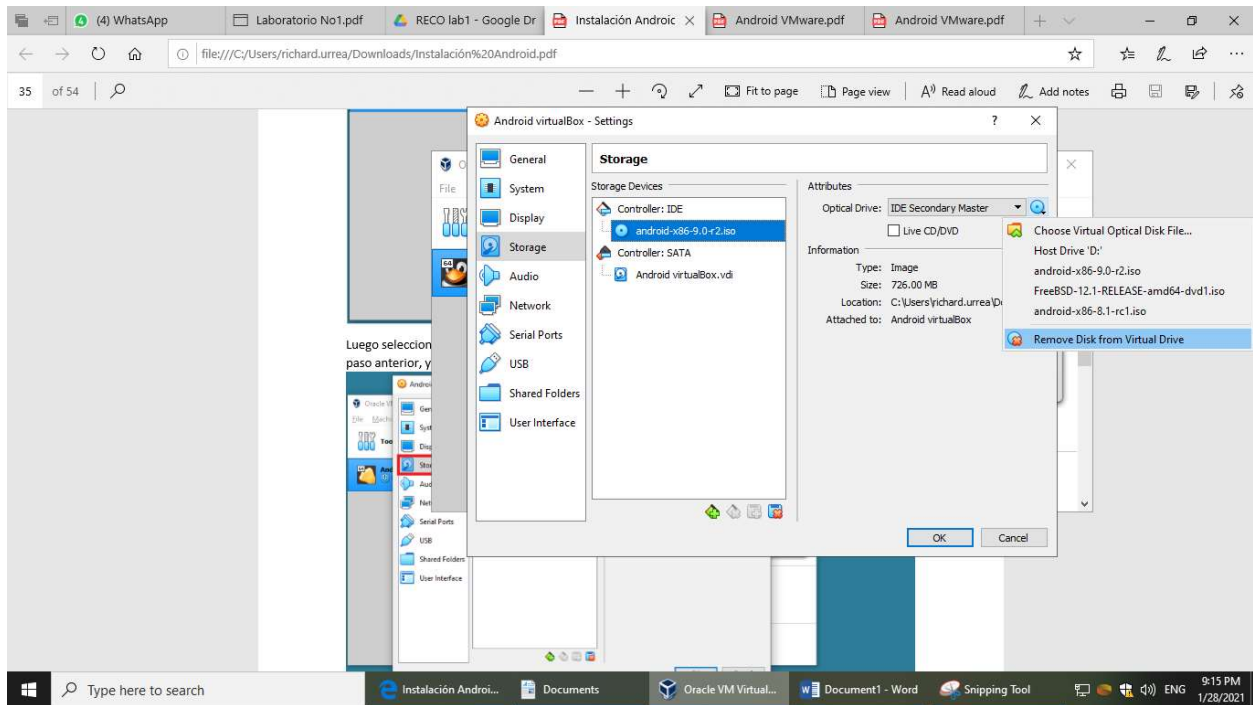


Vamos a configuraciones

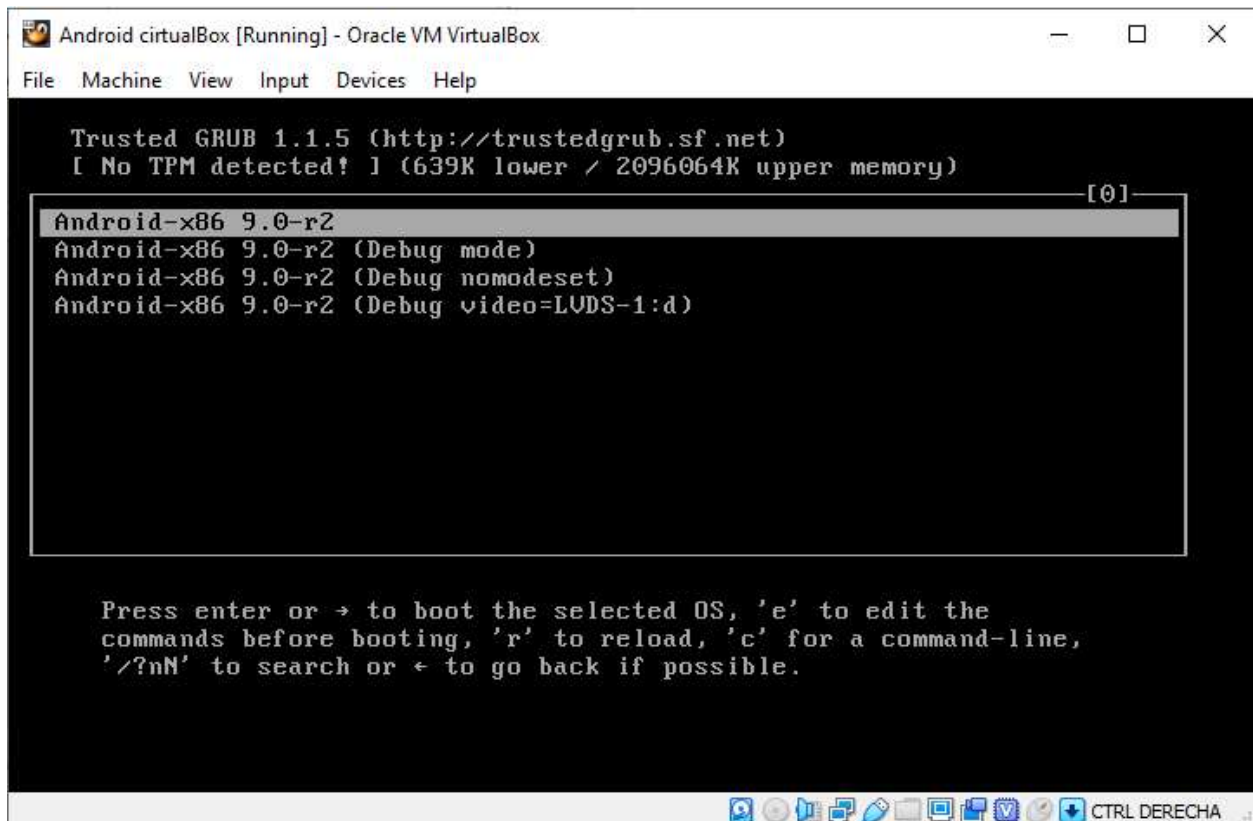




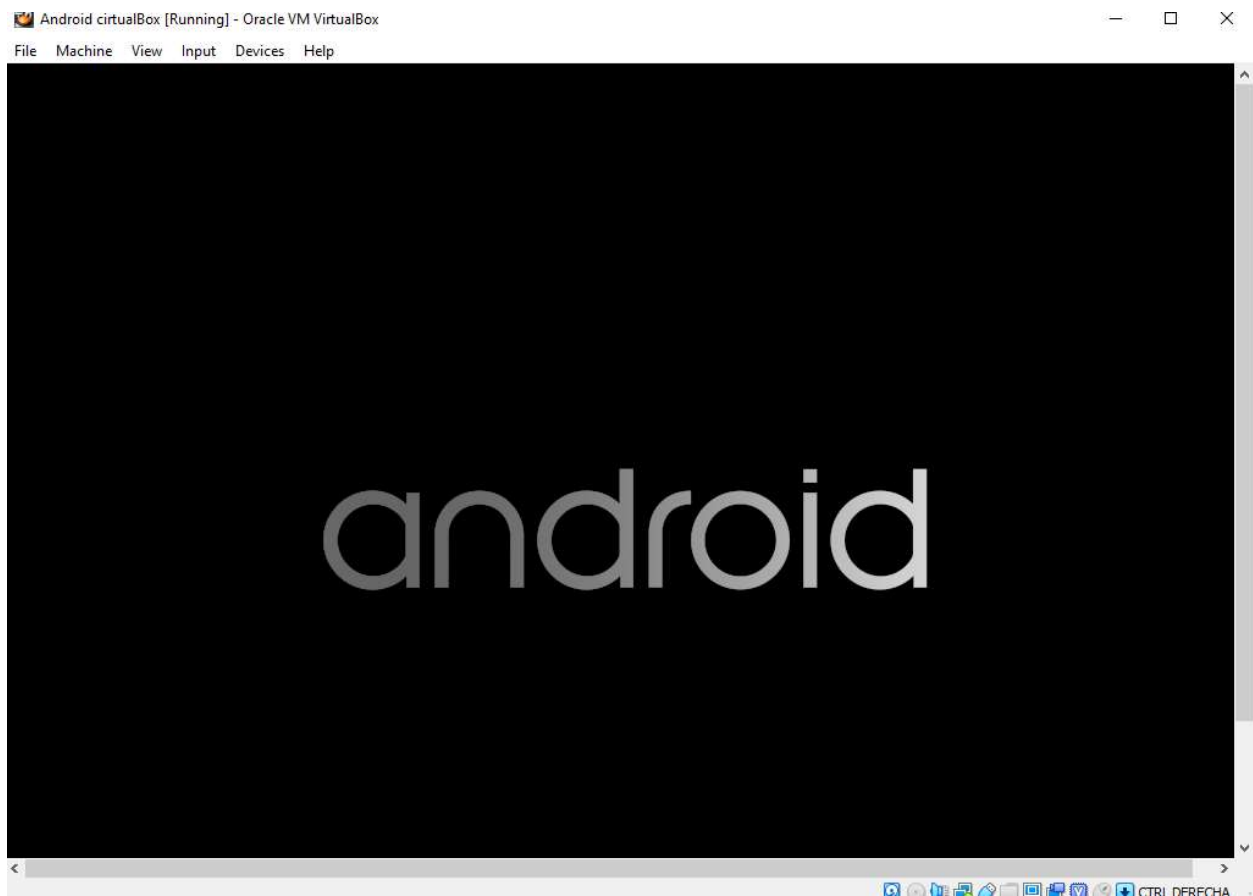
## Eliminamos el iso



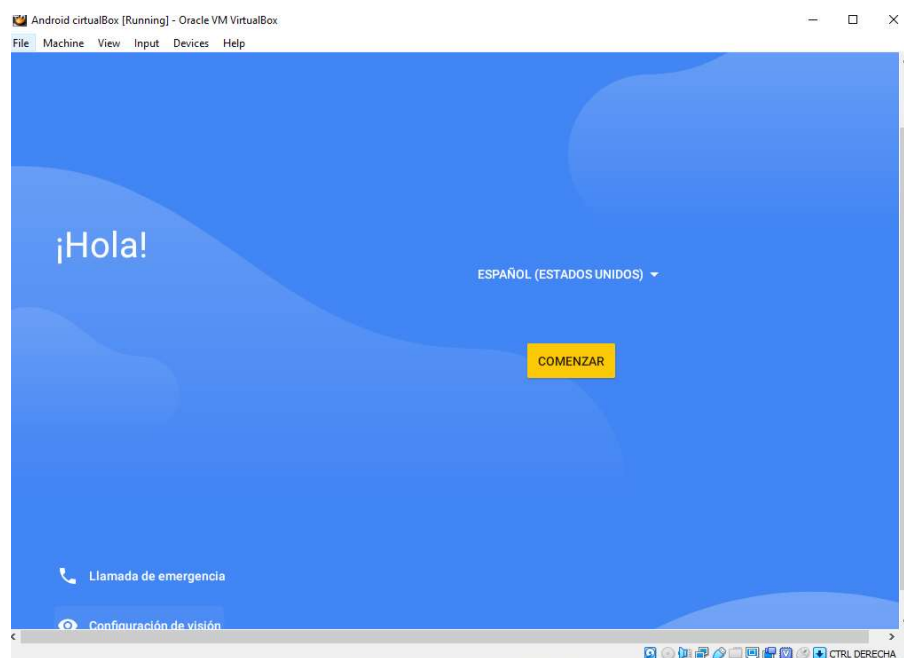
## Damos enter en la primera opción



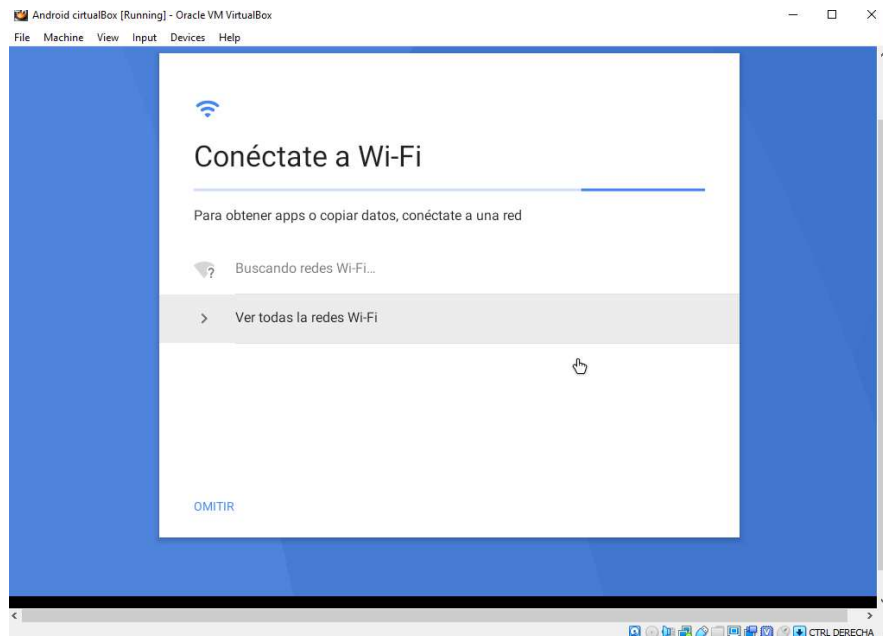
Esperamos a que cargue el android



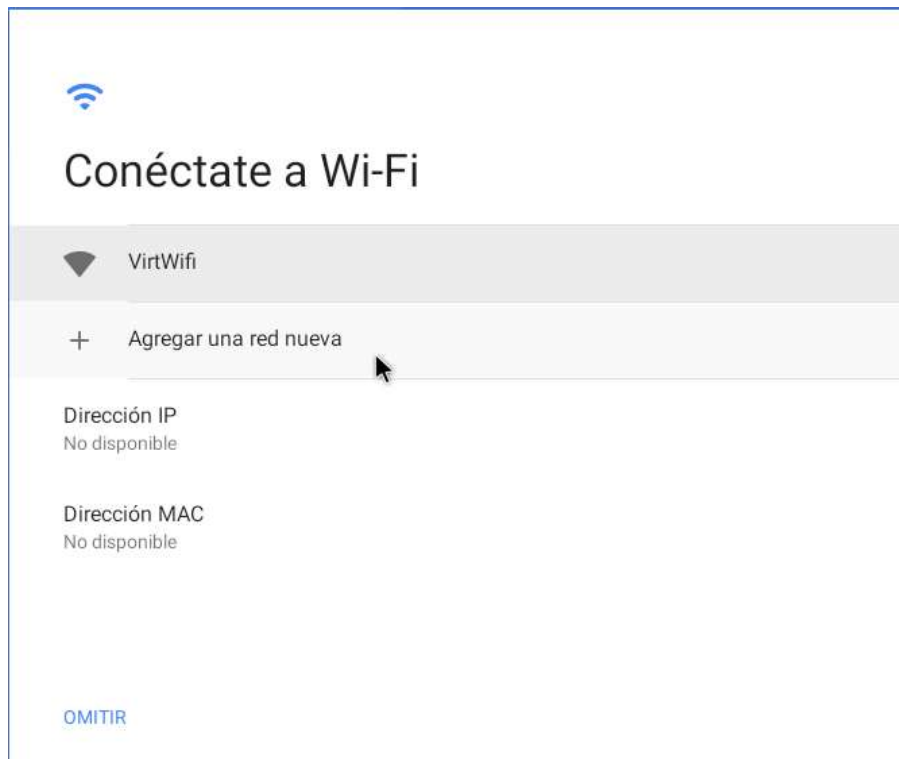
Cambiamos el idioma



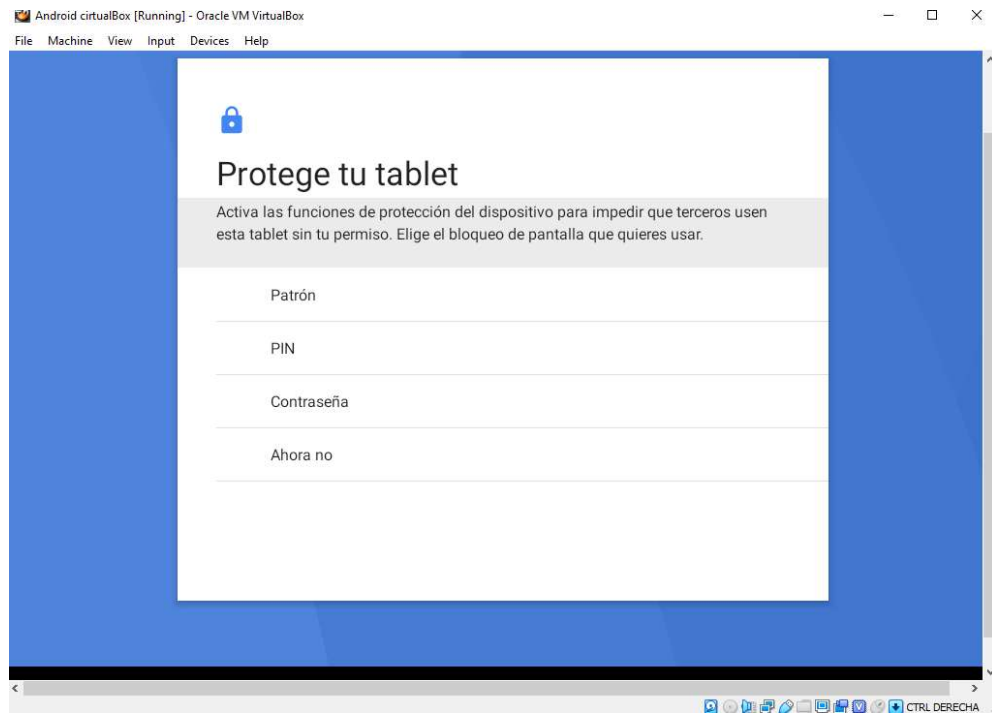
Vamos a “Ver todas las redes WI-Fi”



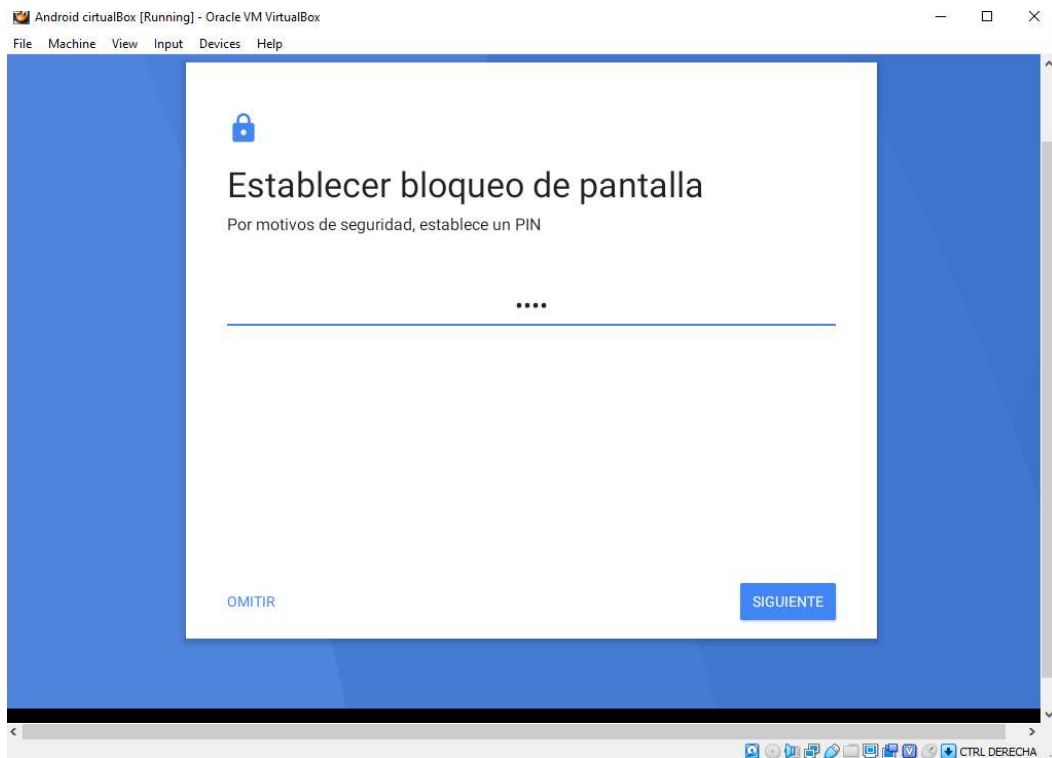
Elegimos “VirtWifi”



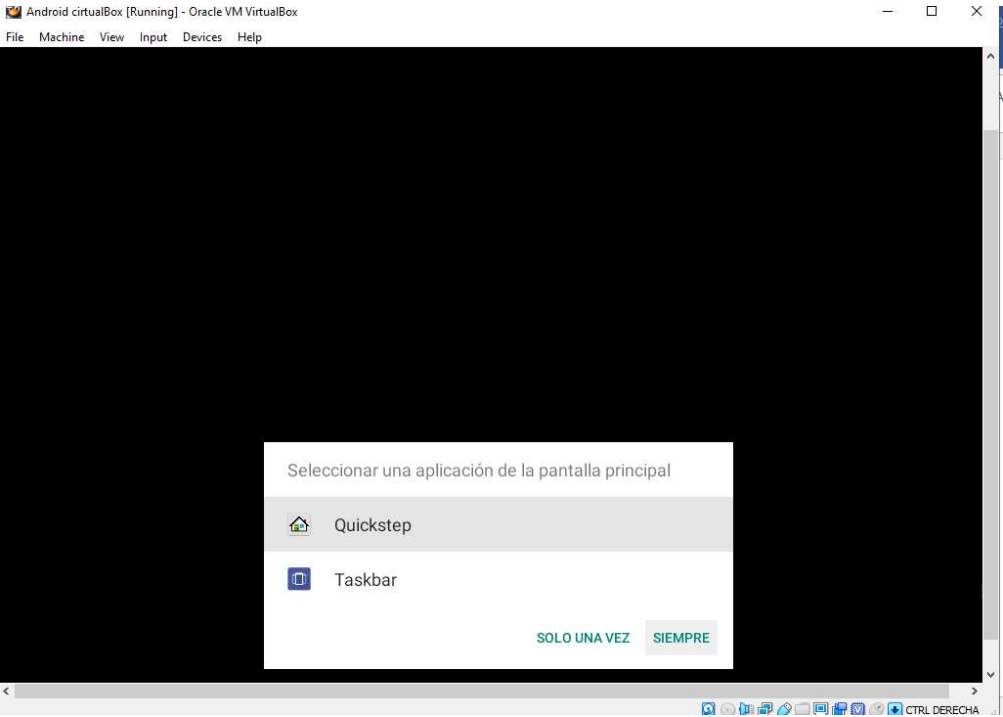
## Elegimos clave de PIN



## Nuestro PIN de bloqueo es "1234"

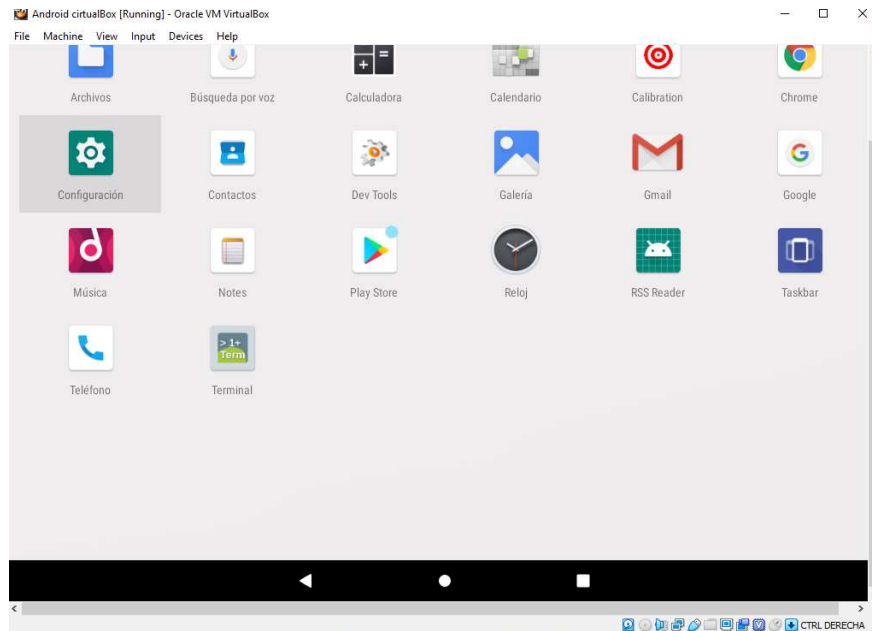


Elegimos “Quickstep” y “siempre”

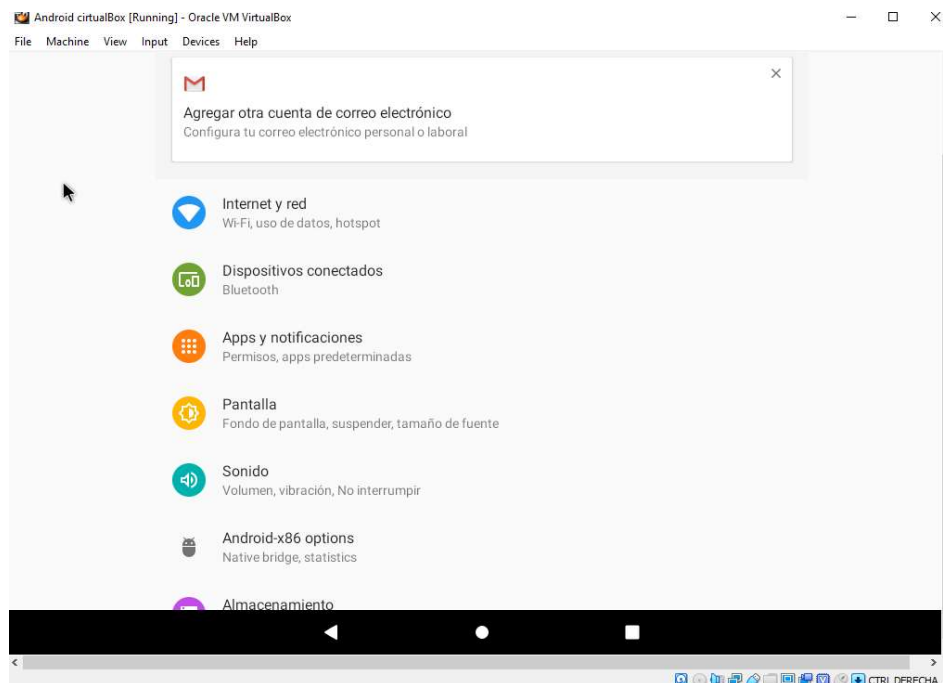


# Configuración de red

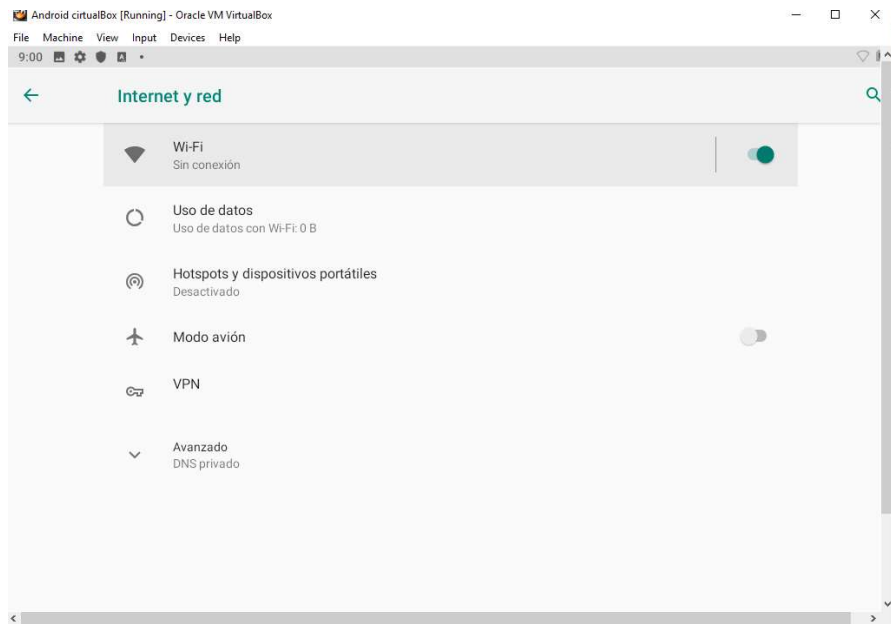
Vamos a configuraciones



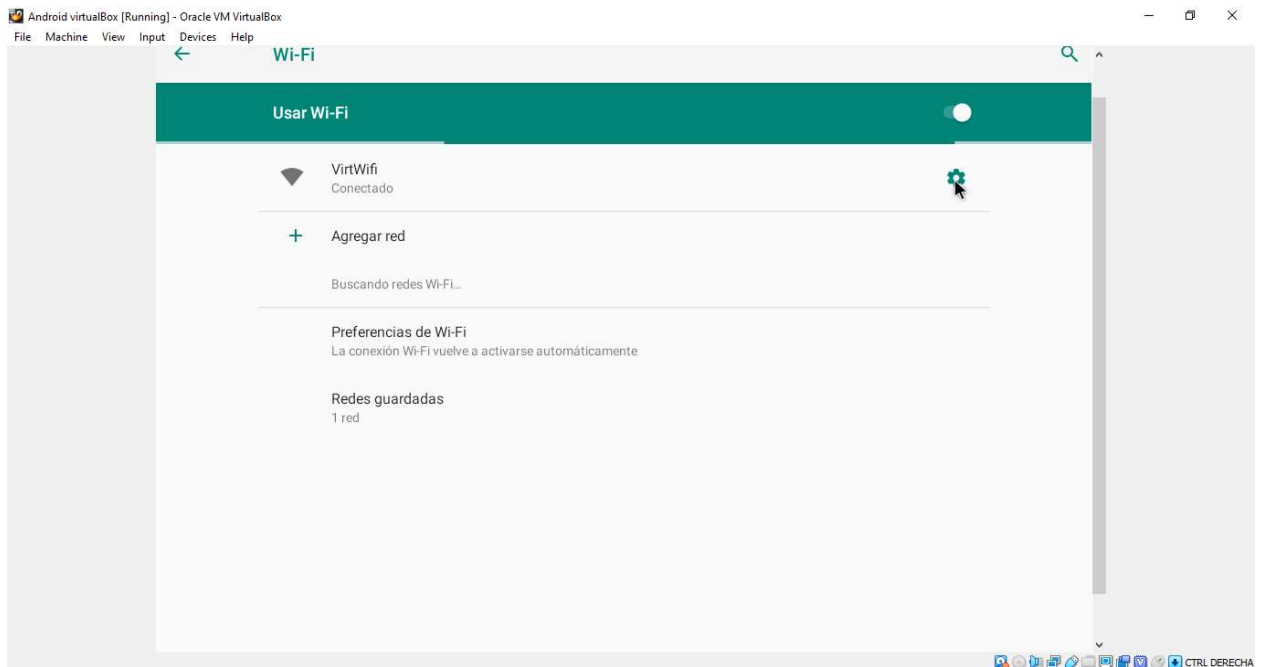
Entramos a configuraciones de red



## Entramos a Wi-Fi



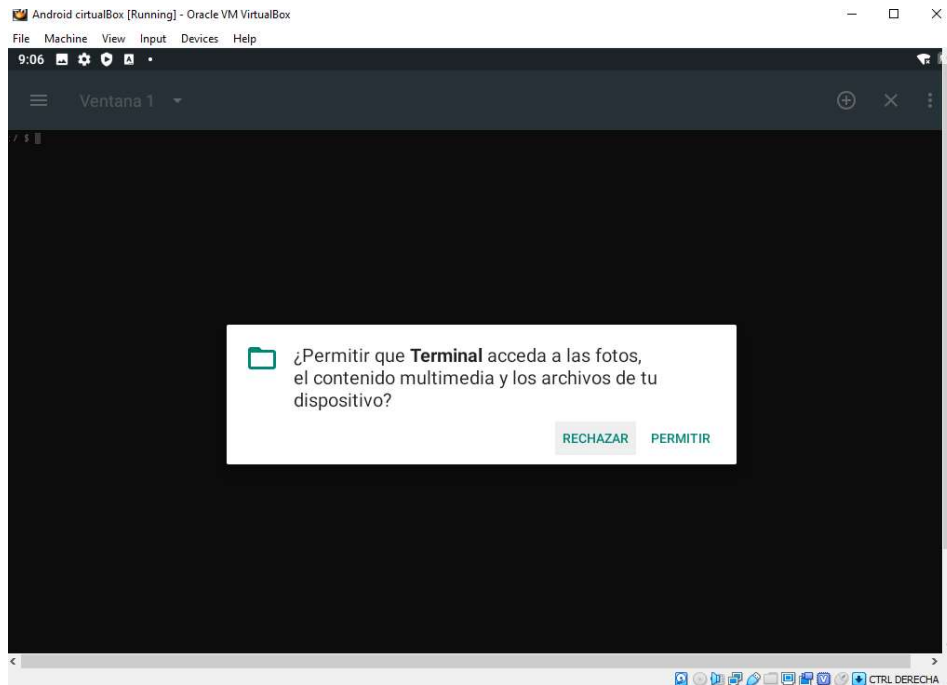
## Y activamos VirtWifi



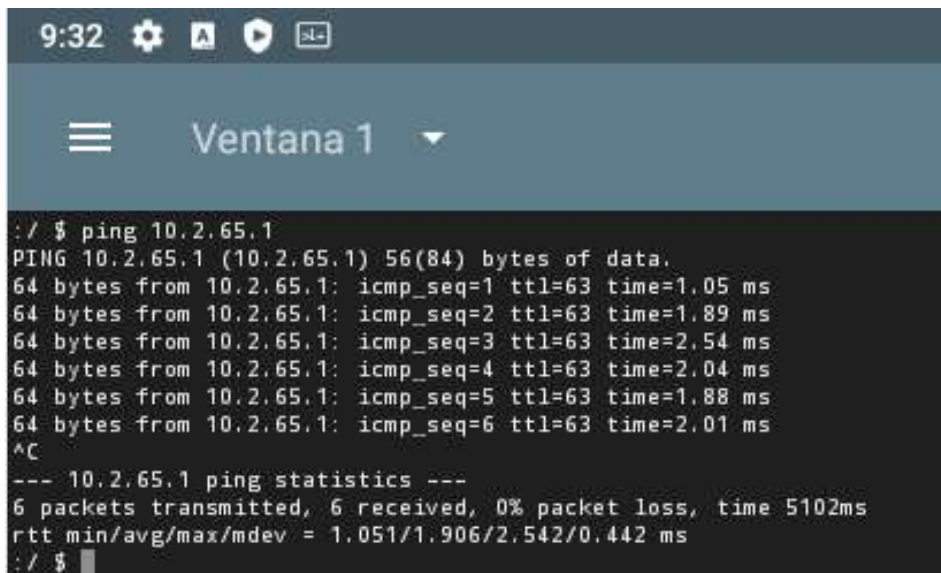


# Pruebas de PING

Permitimos el acceso



Prueba ping 10.2.65.1



### Prueba ping 8.8.8.8

```
9:33 [icons]
Ventana 1

:/ $ ping 8.8.8.8
PING 8.8.8.8 (8.8.8.8) 56(84) bytes of data.
64 bytes from 8.8.8.8: icmp_seq=1 ttl=109 time=52.7 ms
64 bytes from 8.8.8.8: icmp_seq=2 ttl=109 time=53.6 ms
64 bytes from 8.8.8.8: icmp_seq=3 ttl=109 time=52.9 ms
64 bytes from 8.8.8.8: icmp_seq=4 ttl=109 time=53.2 ms
64 bytes from 8.8.8.8: icmp_seq=5 ttl=109 time=53.6 ms
64 bytes from 8.8.8.8: icmp_seq=6 ttl=109 time=53.5 ms
^C
--- 8.8.8.8 ping statistics ---
6 packets transmitted, 6 received, 0% packet loss, time 5022ms
rtt min/avg/max/mdev = 52.792/53.308/53.648/0.325 ms
:/ $
```

### Prueba [www.google.com](http://www.google.com)

```
9:34 [icons]
Ventana 1

:/ $ ping www.google.com
PING www.google.com (172.217.15.196) 56(84) bytes of data.
64 bytes from mia09s20-in-f4.1e100.net (172.217.15.196): icmp_seq=1 ttl=113 time=42.2 ms
64 bytes from mia09s20-in-f4.1e100.net (172.217.15.196): icmp_seq=2 ttl=113 time=47.6 ms
64 bytes from mia09s20-in-f4.1e100.net (172.217.15.196): icmp_seq=3 ttl=113 time=48.7 ms
64 bytes from mia09s20-in-f4.1e100.net (172.217.15.196): icmp_seq=4 ttl=113 time=47.3 ms
64 bytes from mia09s20-in-f4.1e100.net (172.217.15.196): icmp_seq=5 ttl=113 time=42.9 ms
64 bytes from mia09s20-in-f4.1e100.net (172.217.15.196): icmp_seq=6 ttl=113 time=46.3 ms
64 bytes from mia09s20-in-f4.1e100.net (172.217.15.196): icmp_seq=7 ttl=113 time=47.3 ms
64 bytes from mia09s20-in-f4.1e100.net (172.217.15.196): icmp_seq=8 ttl=113 time=47.7 ms
^C
--- www.google.com ping statistics ---
8 packets transmitted, 8 received, 0% packet loss, time 7027ms
rtt min/avg/max/mdev = 42.283/46.297/48.789/2.229 ms
:/ $
```