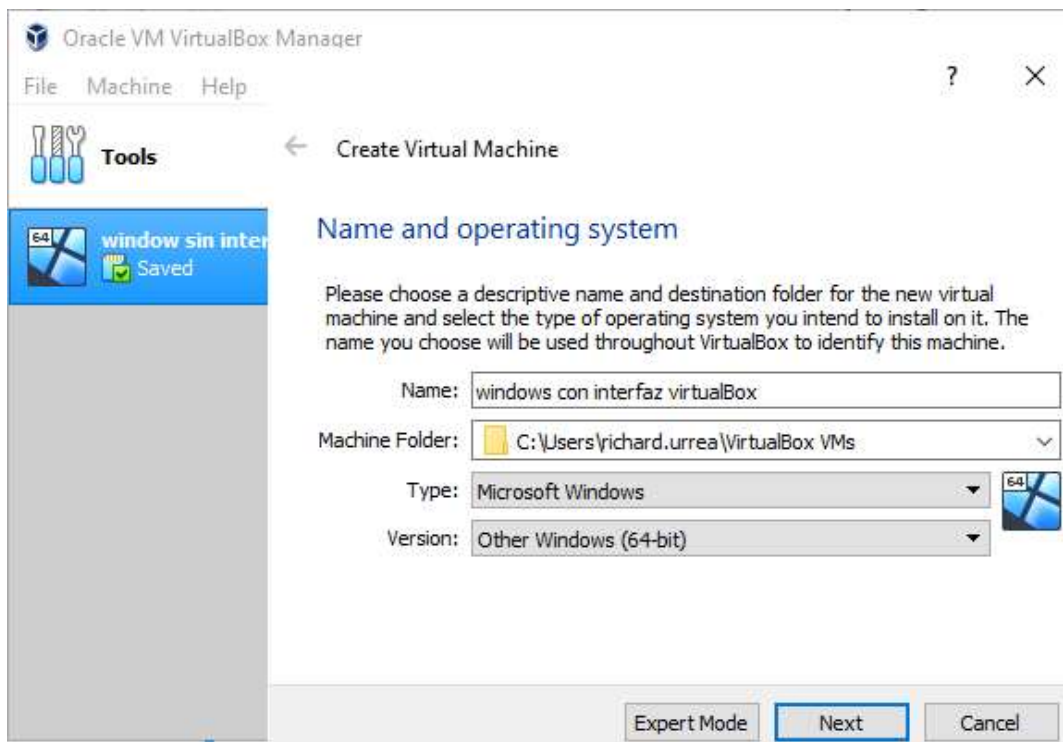
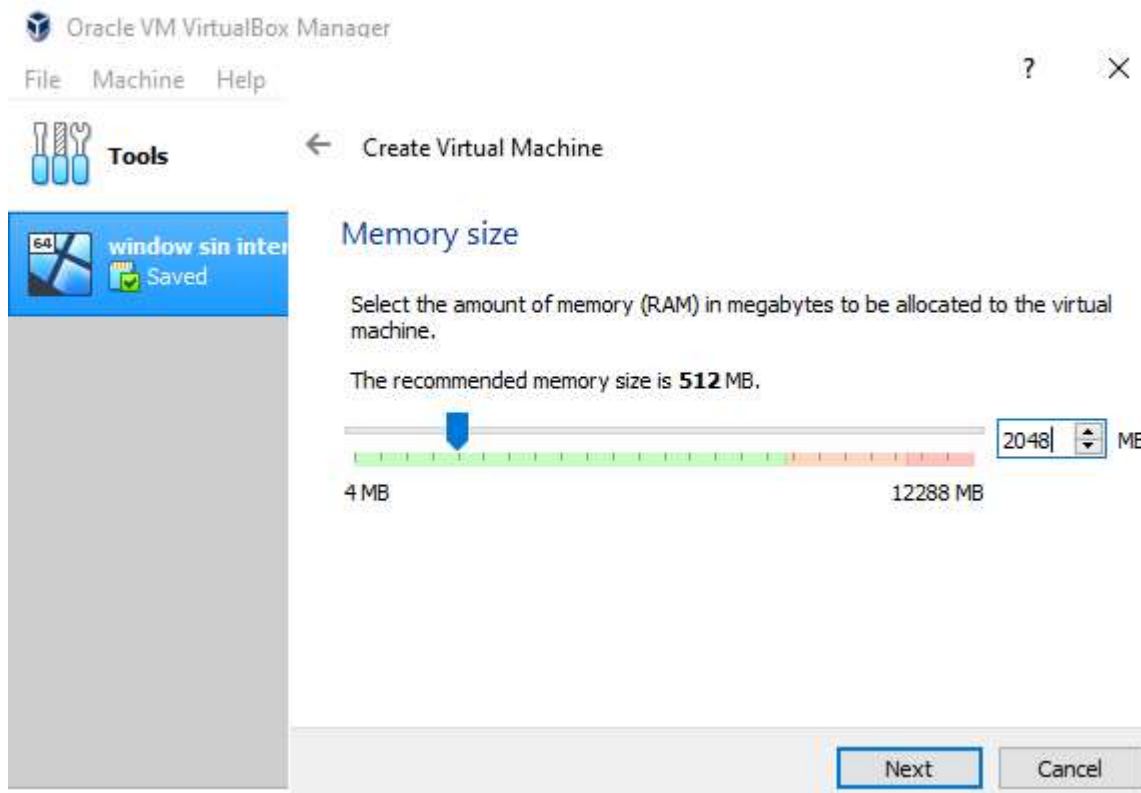


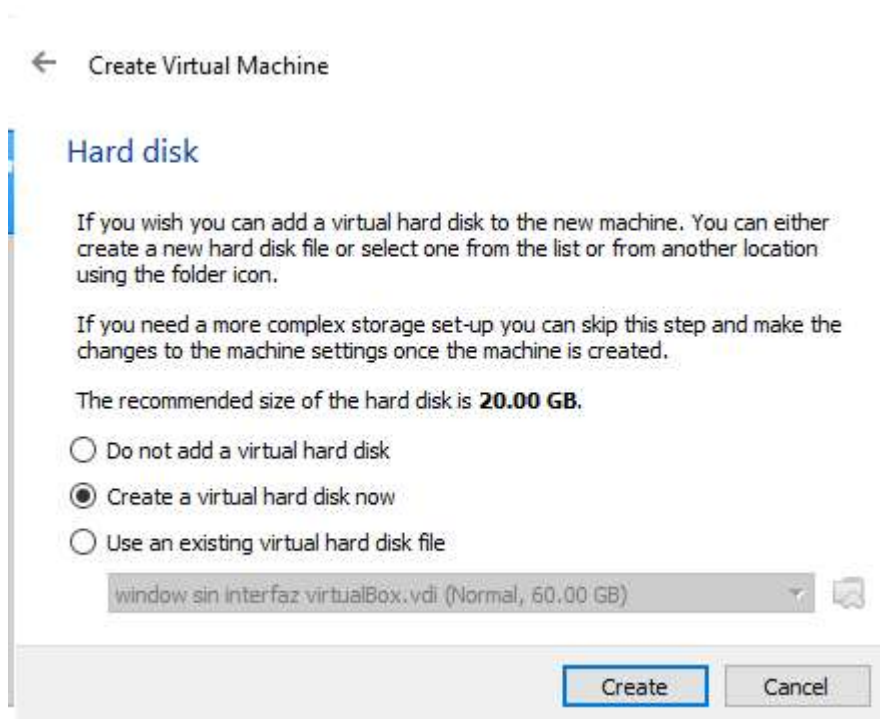
Seleccionamos el nombre y como sistema operativo "windows" y en versión "Other versión 64-bit"



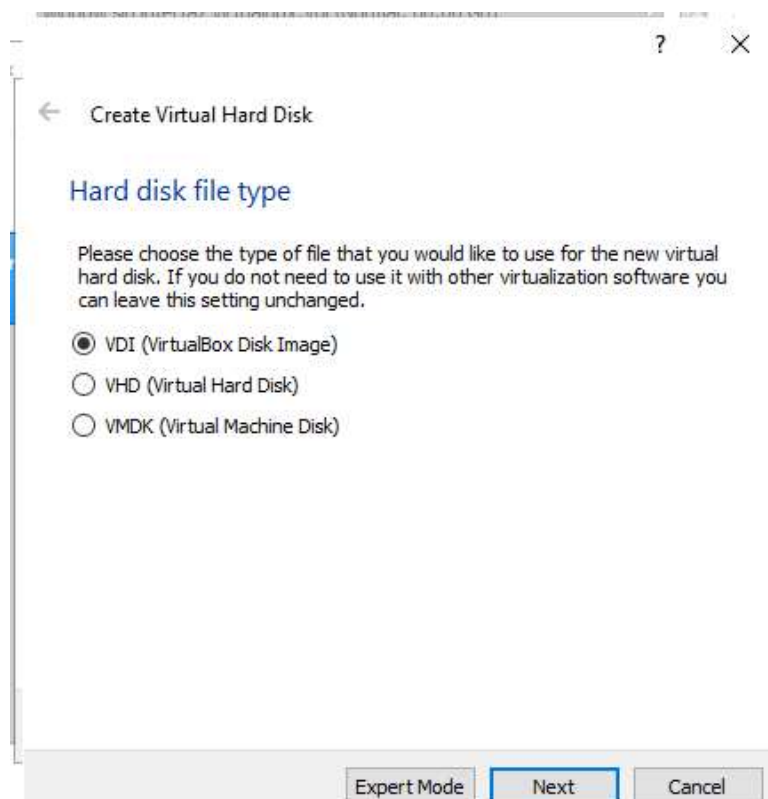
Le asignamos 2GB de ram



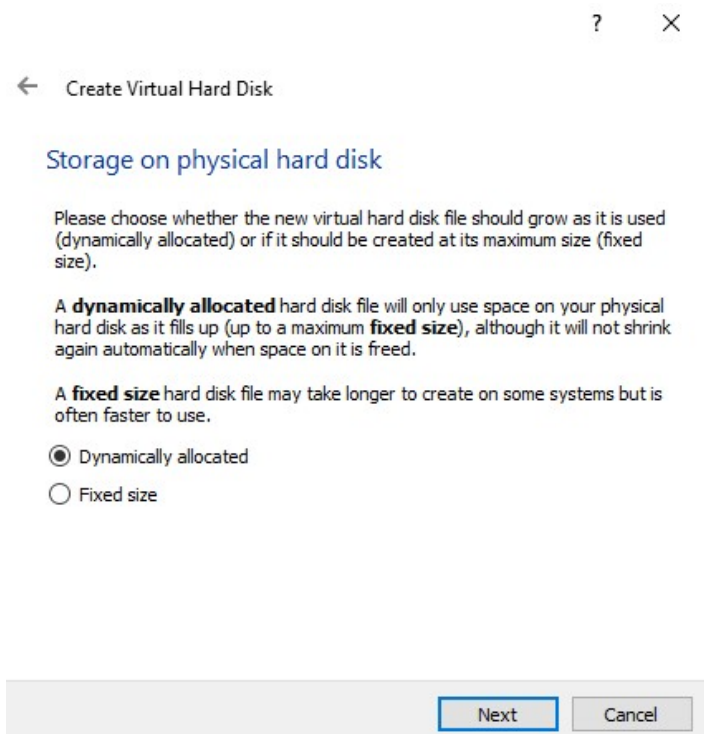
Elegimos la opción "Create a virtual hard disk now"



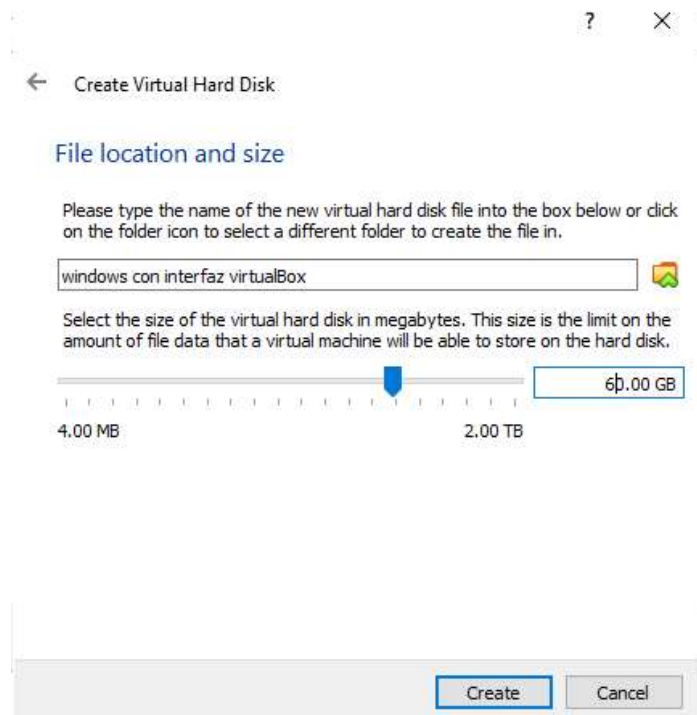
Elegimos "VDI"



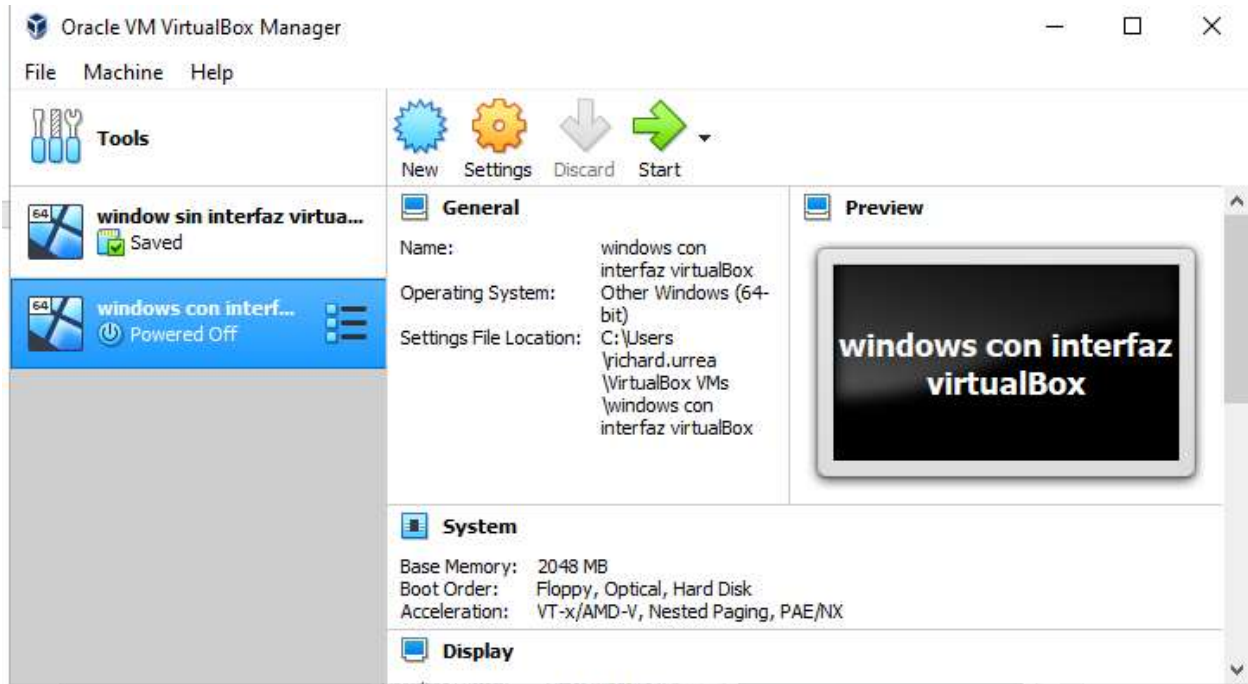
Escogemos "Dynamically allocated"



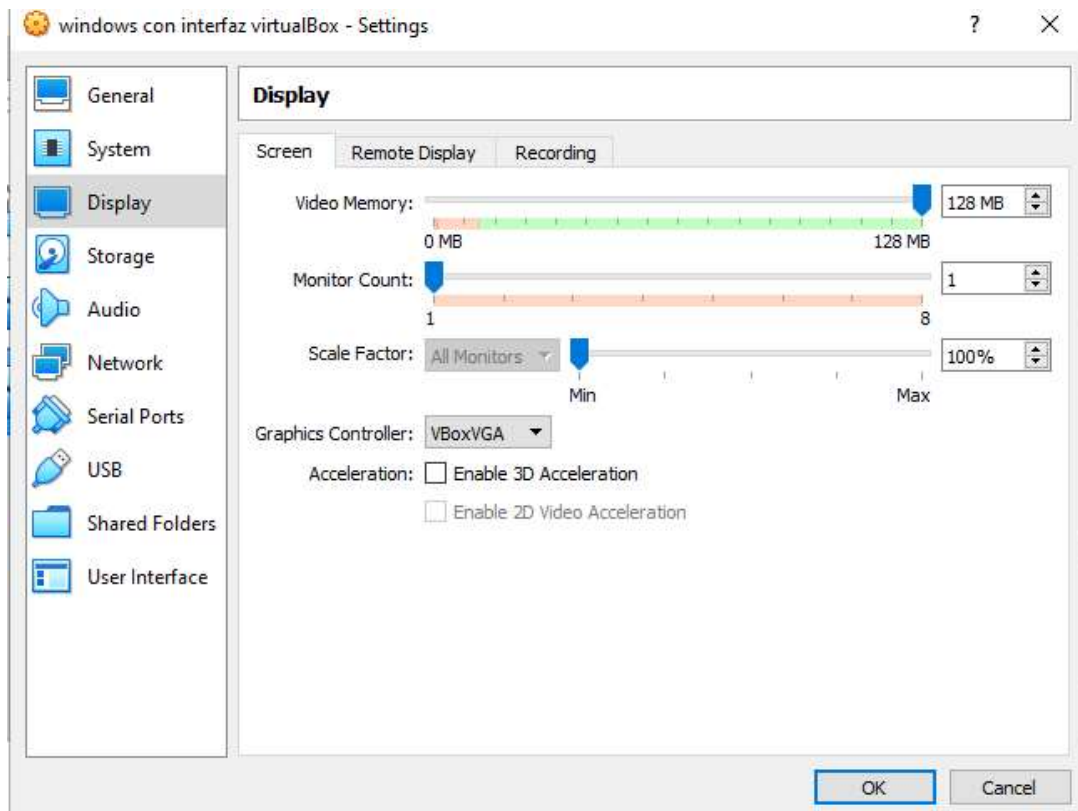
Le asignamos 60GB de disco a nuestra maquina



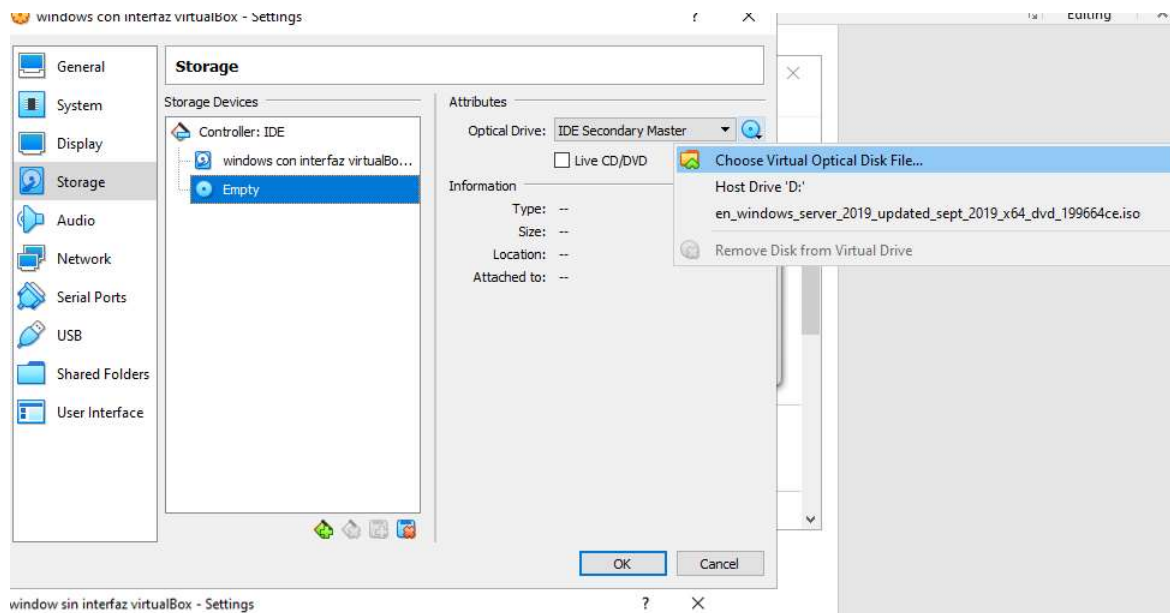
Vamos a settings



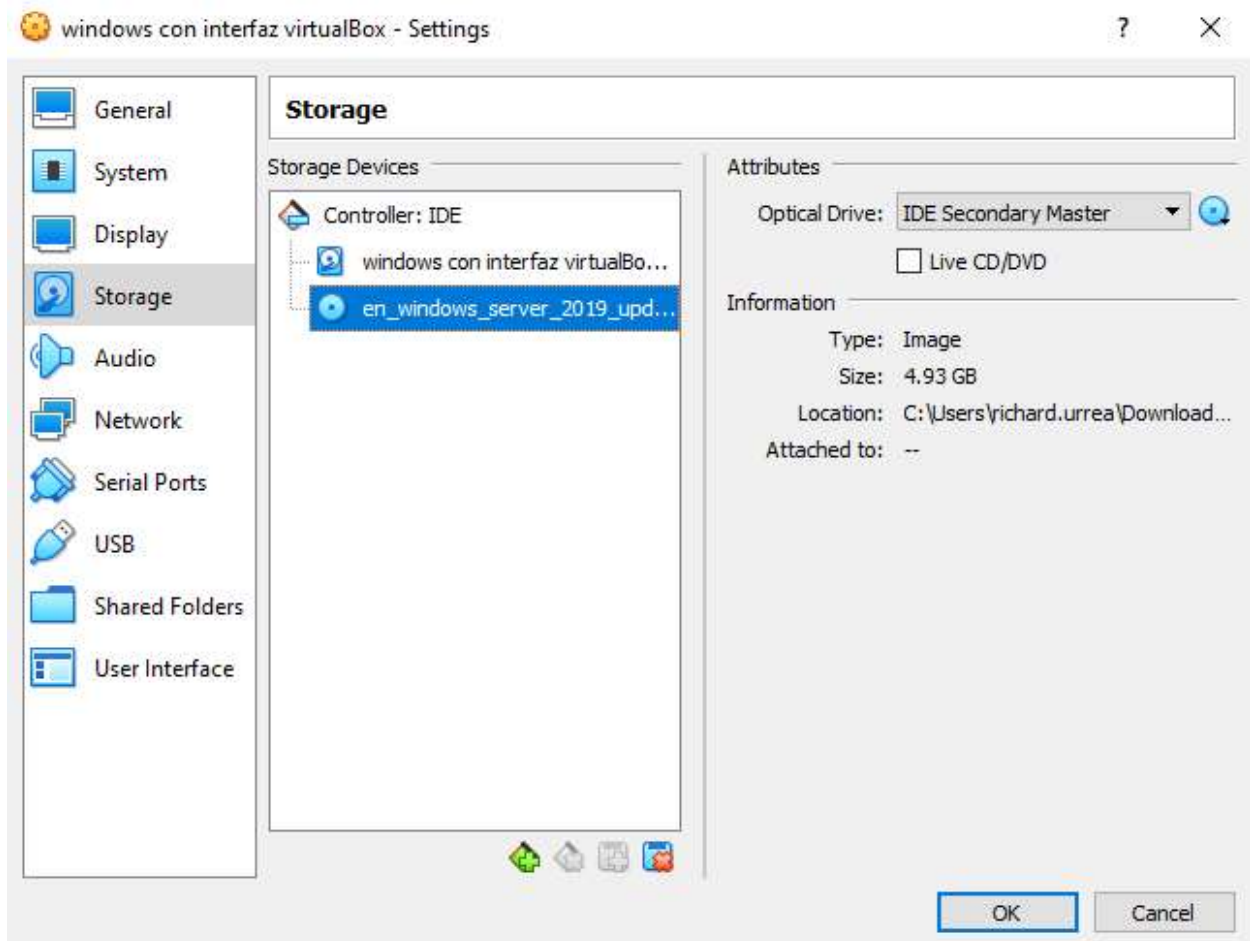
En Display ponemos 128MB de Video Memory y VBoxVGA



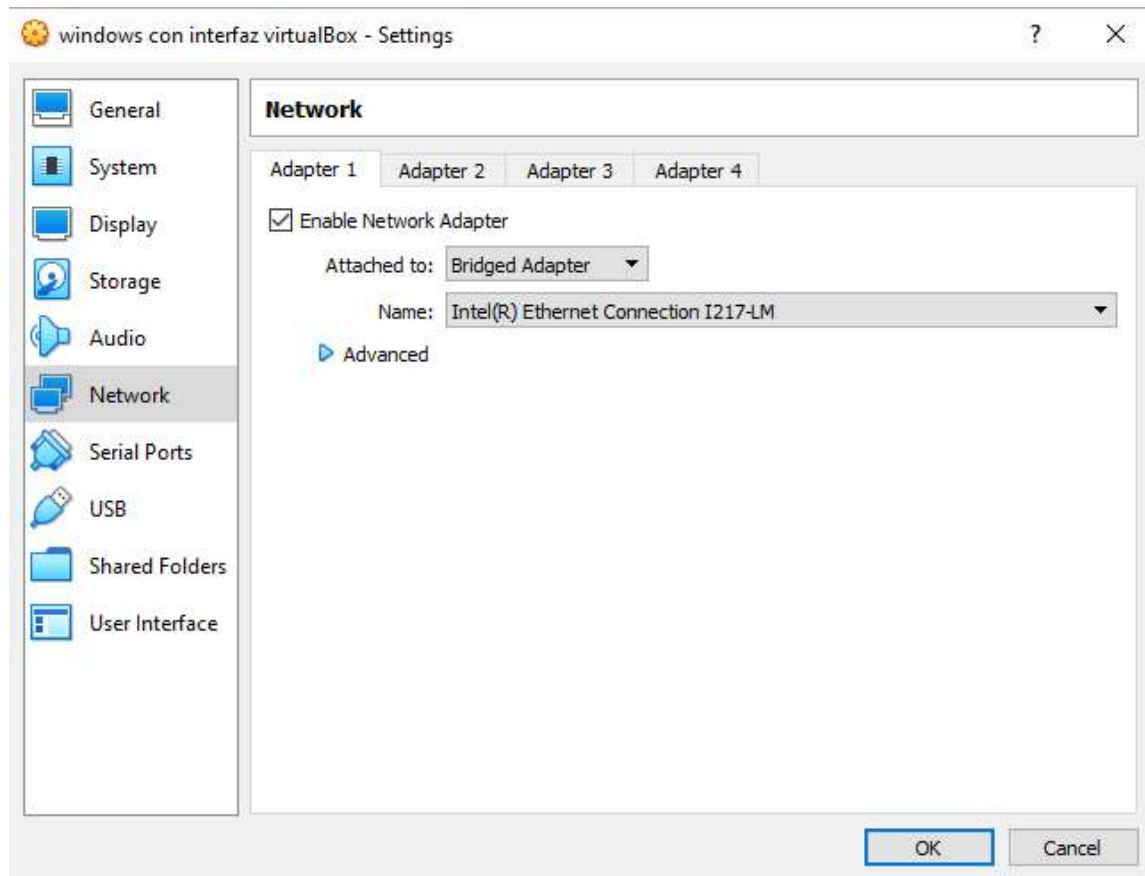
Nos dirigimos a Storage y en la sección empty colocamos nuestro iso de Windows server



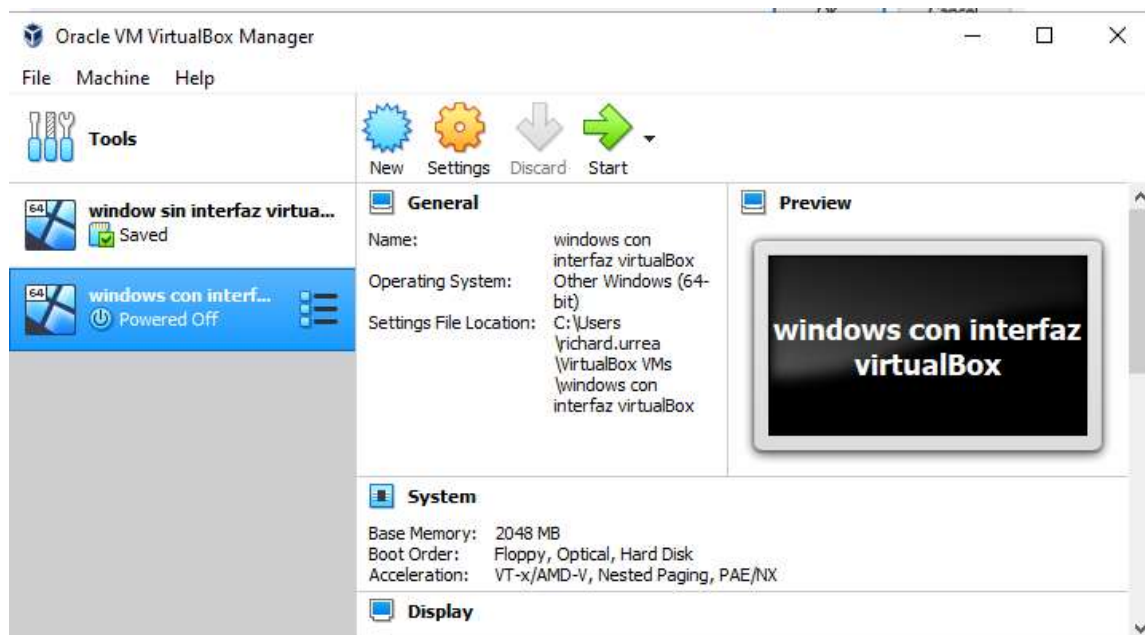
Aca observamos que queda seleccionado



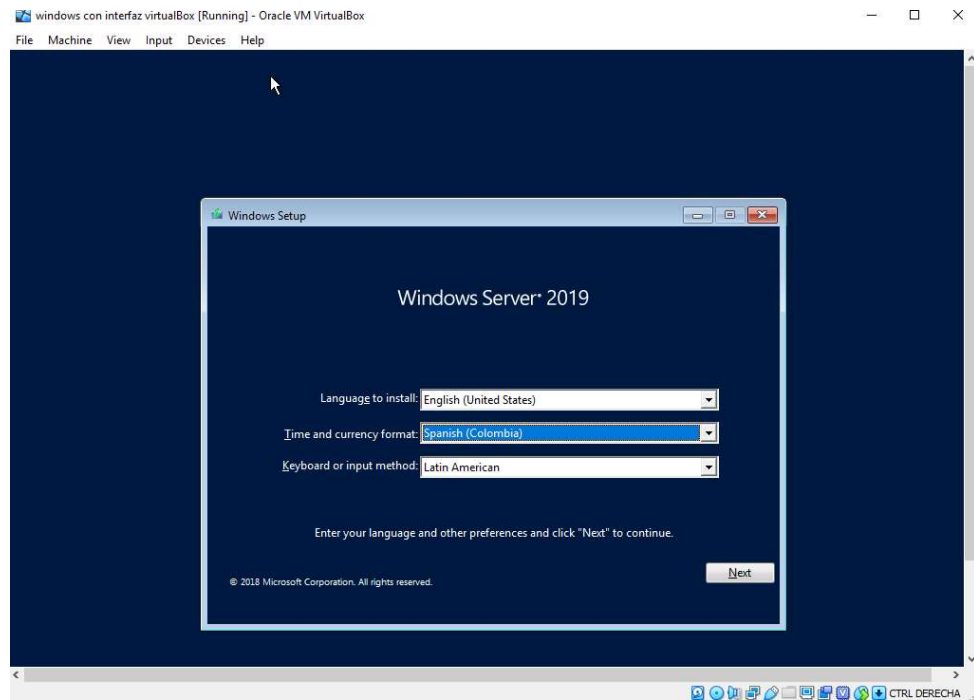
Ahora vamos a Network y colocamos la red como "Bridged Adapter"



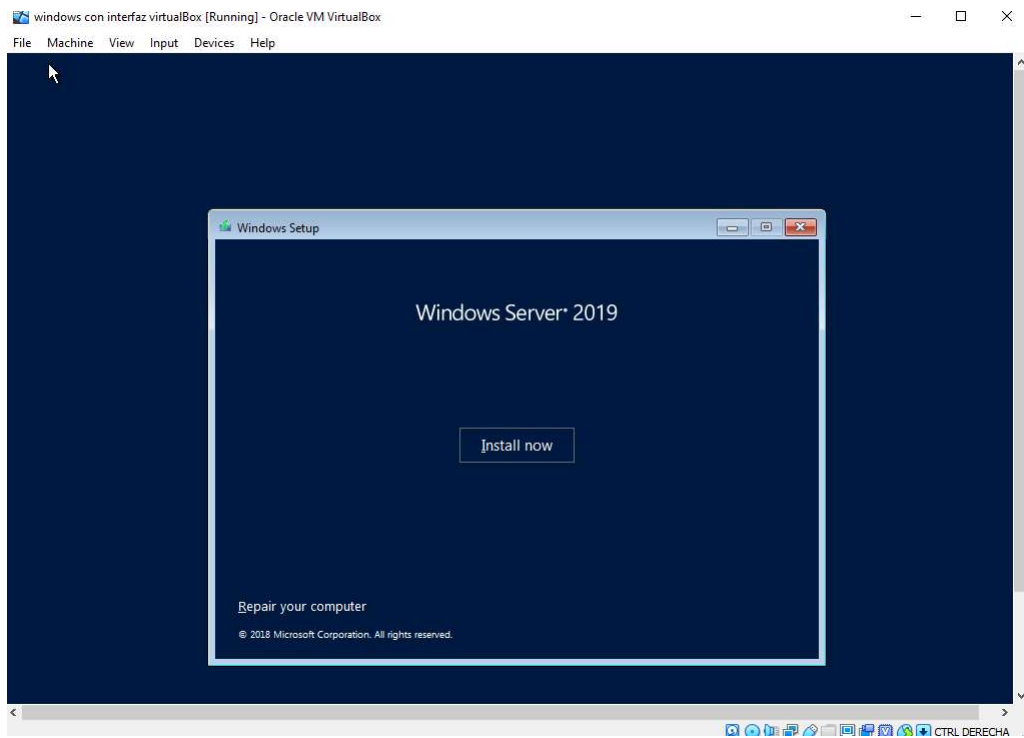
Ahora que volvemos al menú anterior iniciamos nuestra maquina



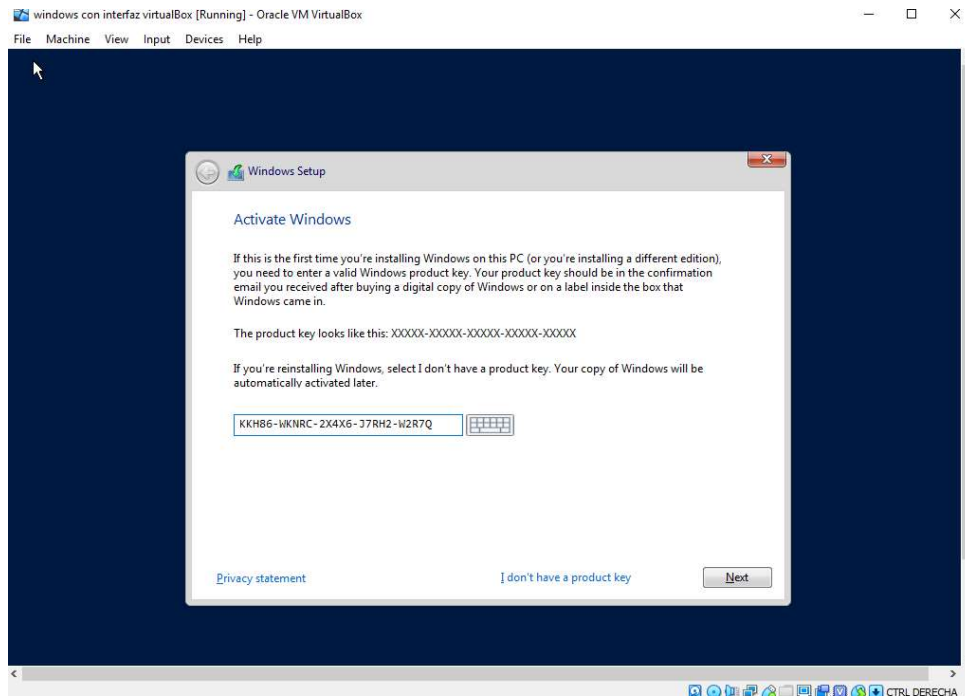
Escogemos como formato de tiempo español- Colombia, la distribución de nuestro teclado se asignara automaticamente



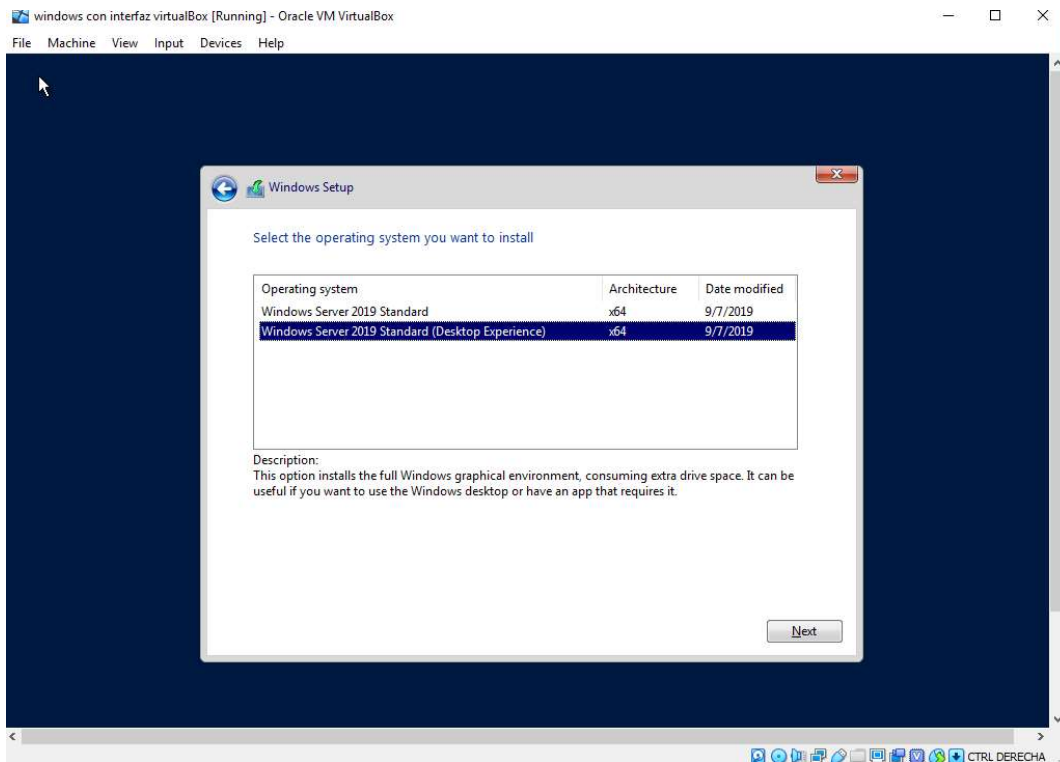
Pulsamos en "Install now"



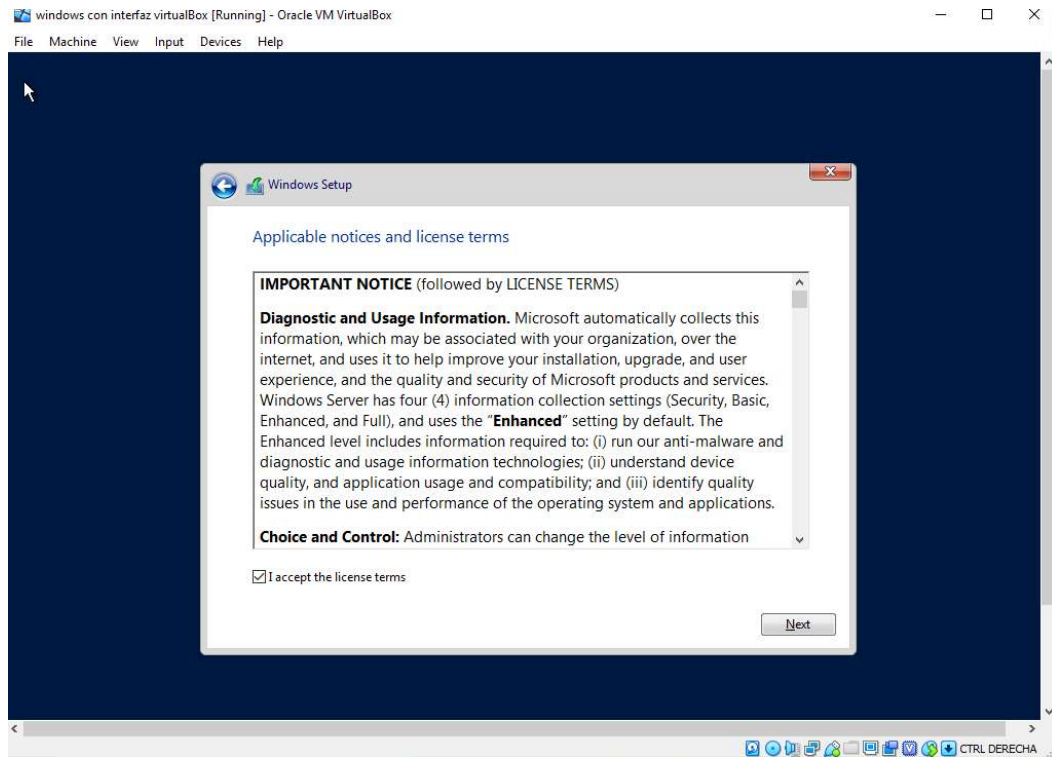
Colocamos la clave de nuestro producto y continuamos



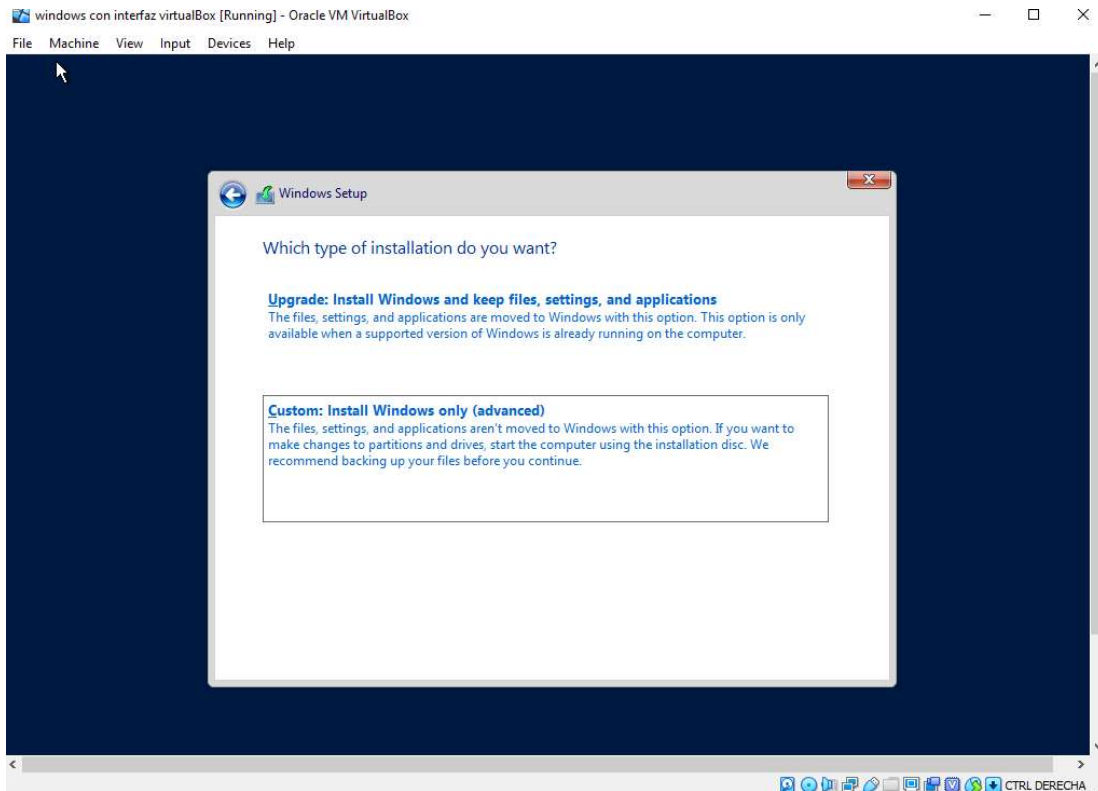
Seleccionamos la primera opción ya que vamos a trabajarlo sin interfaz



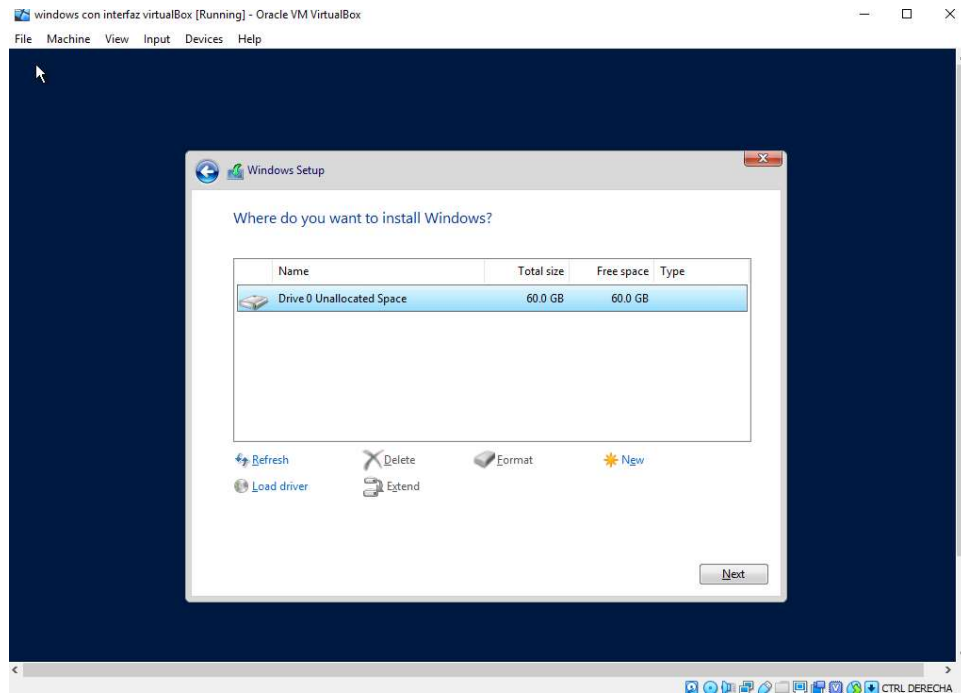
Aceptamos los terminos de licencia y continuamos



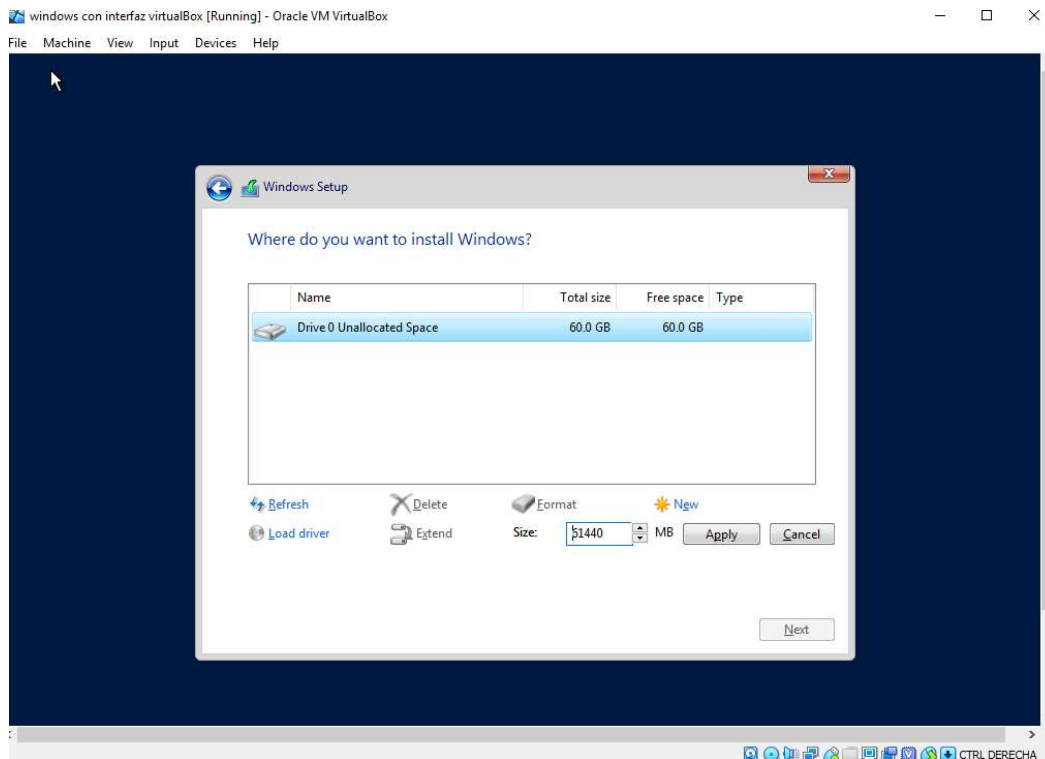
Elegimos Custom, para particionar nuestro disco



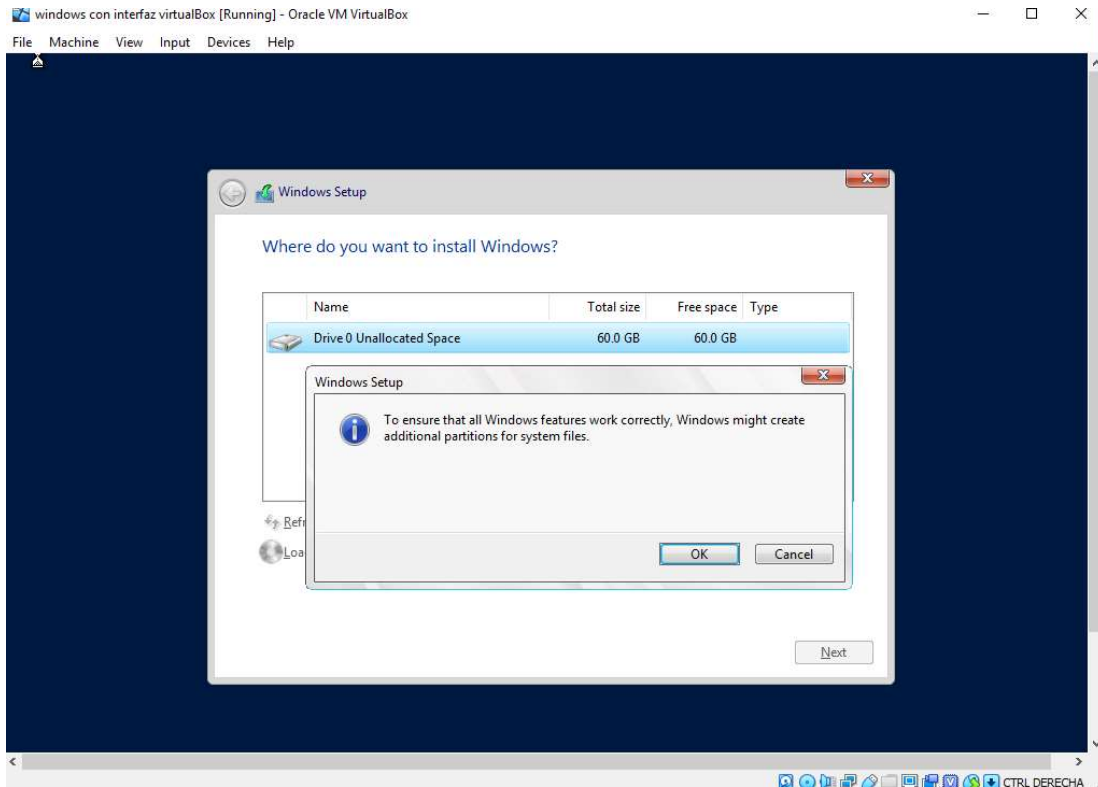
Ahora pulsamos en new



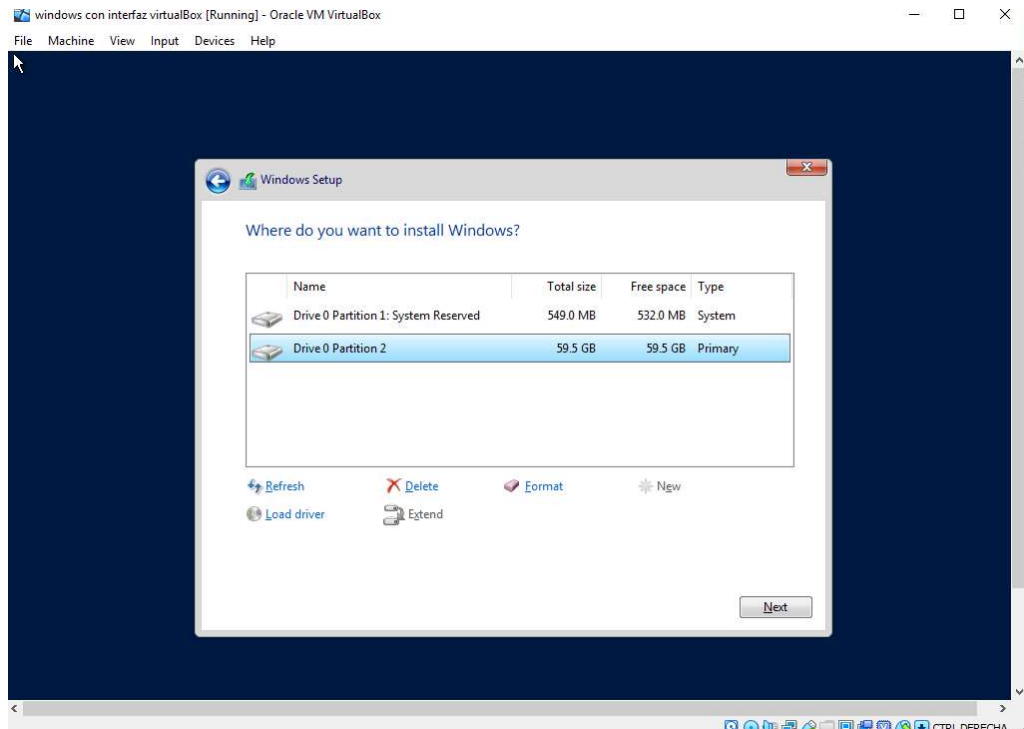
Y le asignamos todo el tamaño



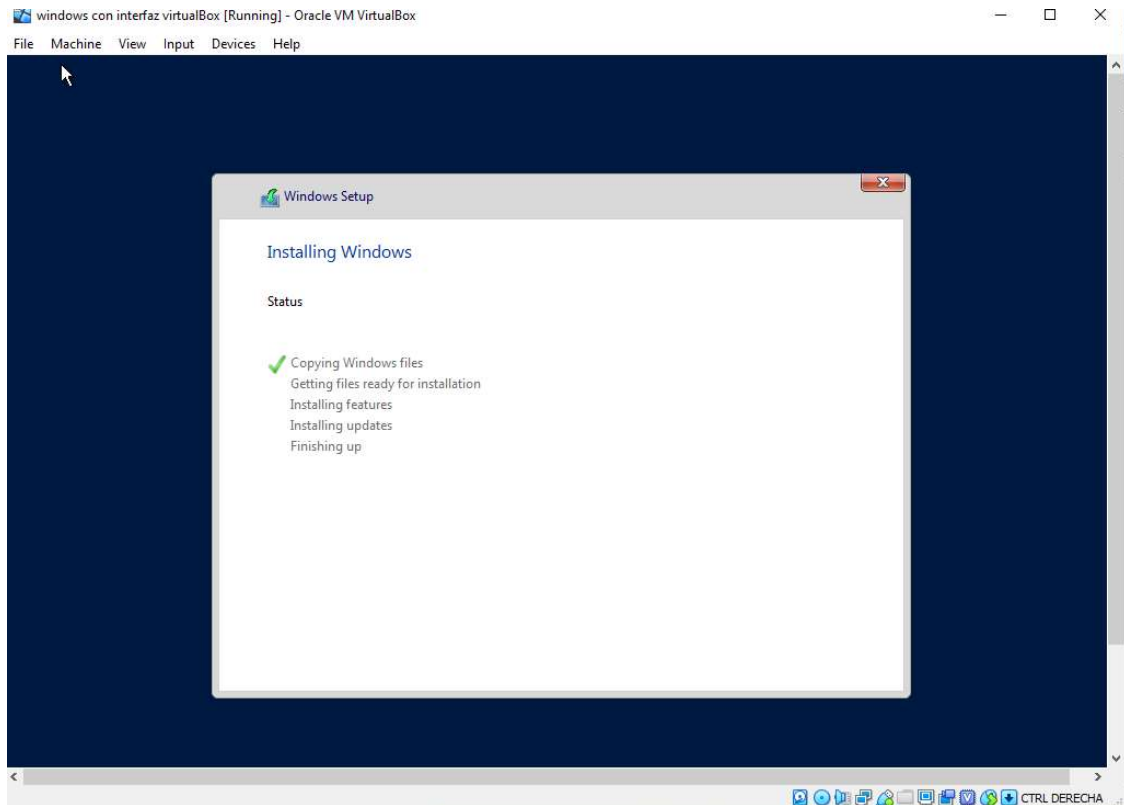
Le damos en “ok” para que cree sus particiones necesarias



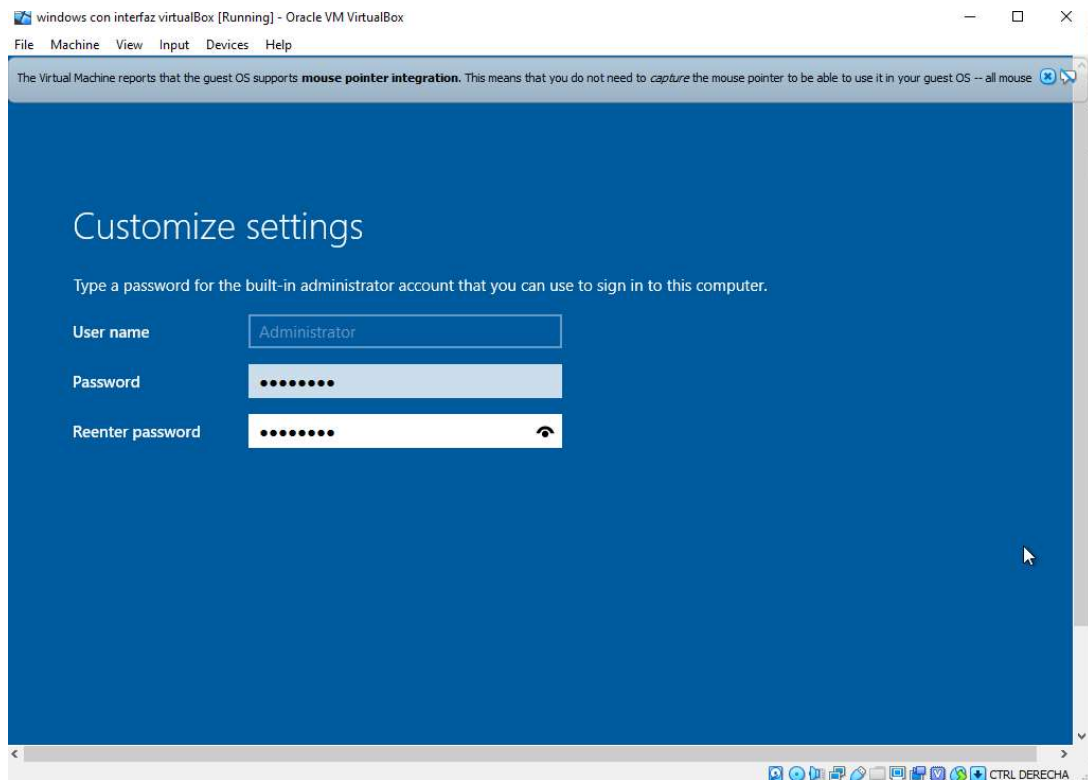
Vemos las particiones de nuestro disco y continuamos



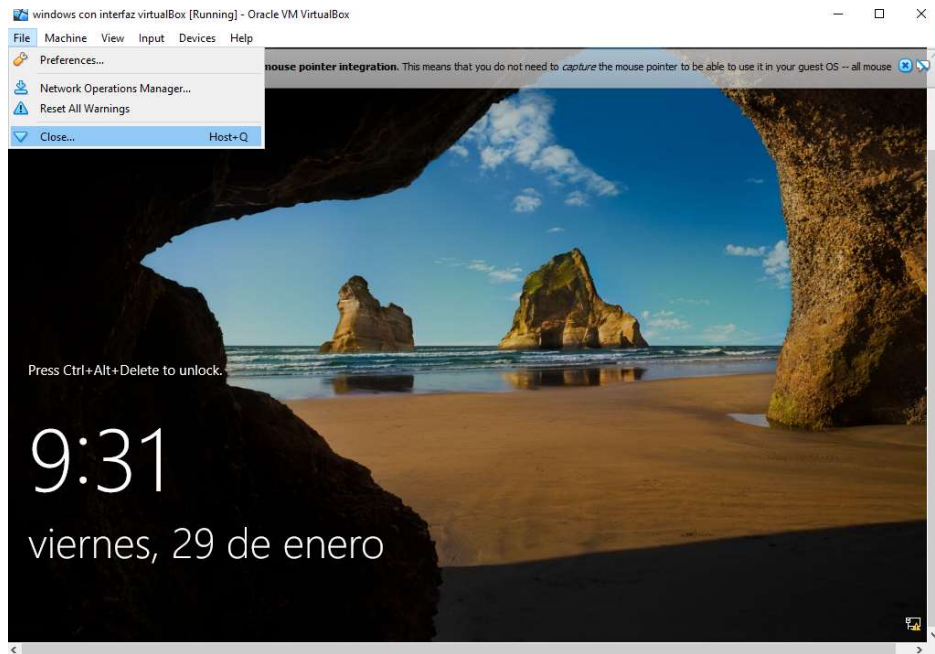
Ahora esperamos a que se instale



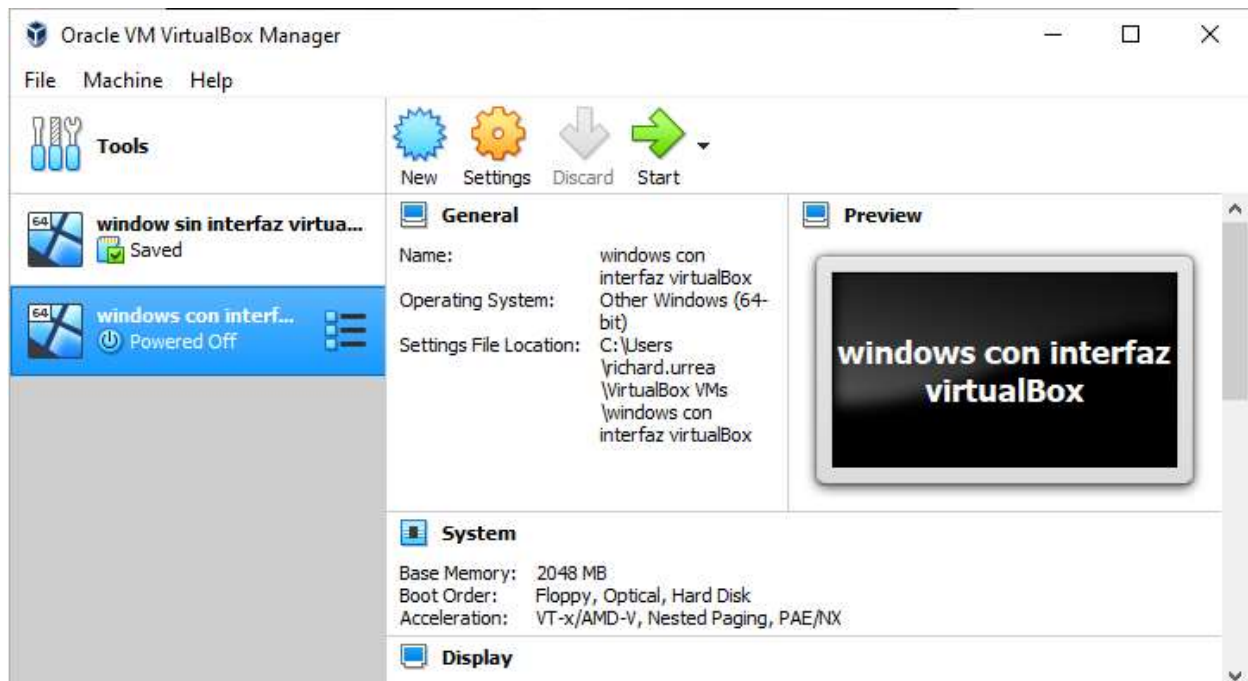
Le asignamos clave a nuestro administrador, sera "clave1+*"



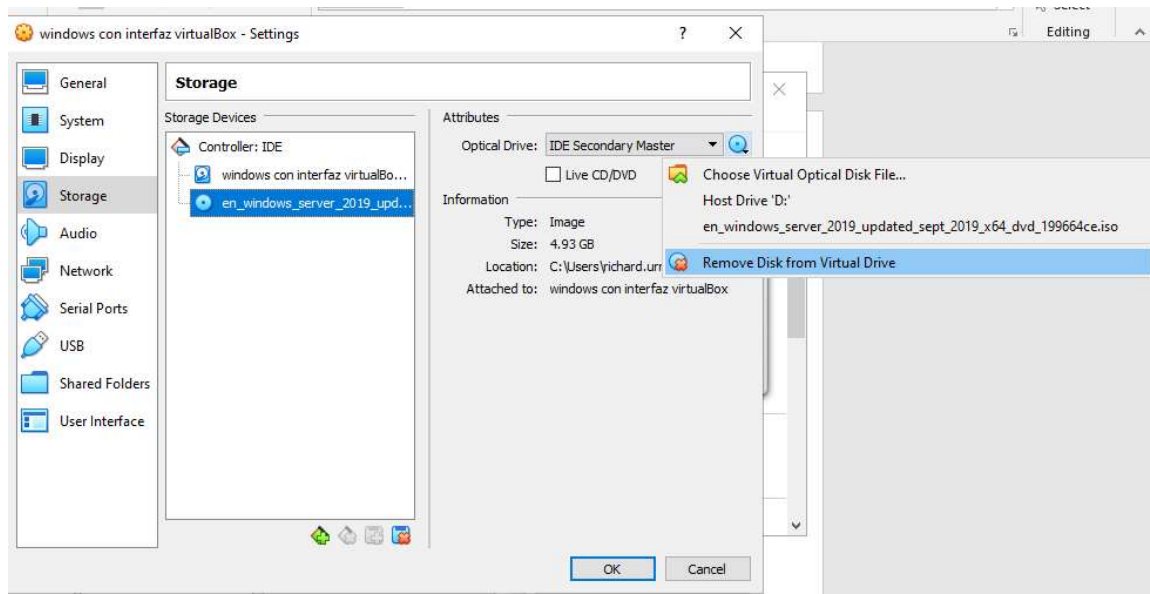
Cuando termine de instalar vamos a darle en File y en close



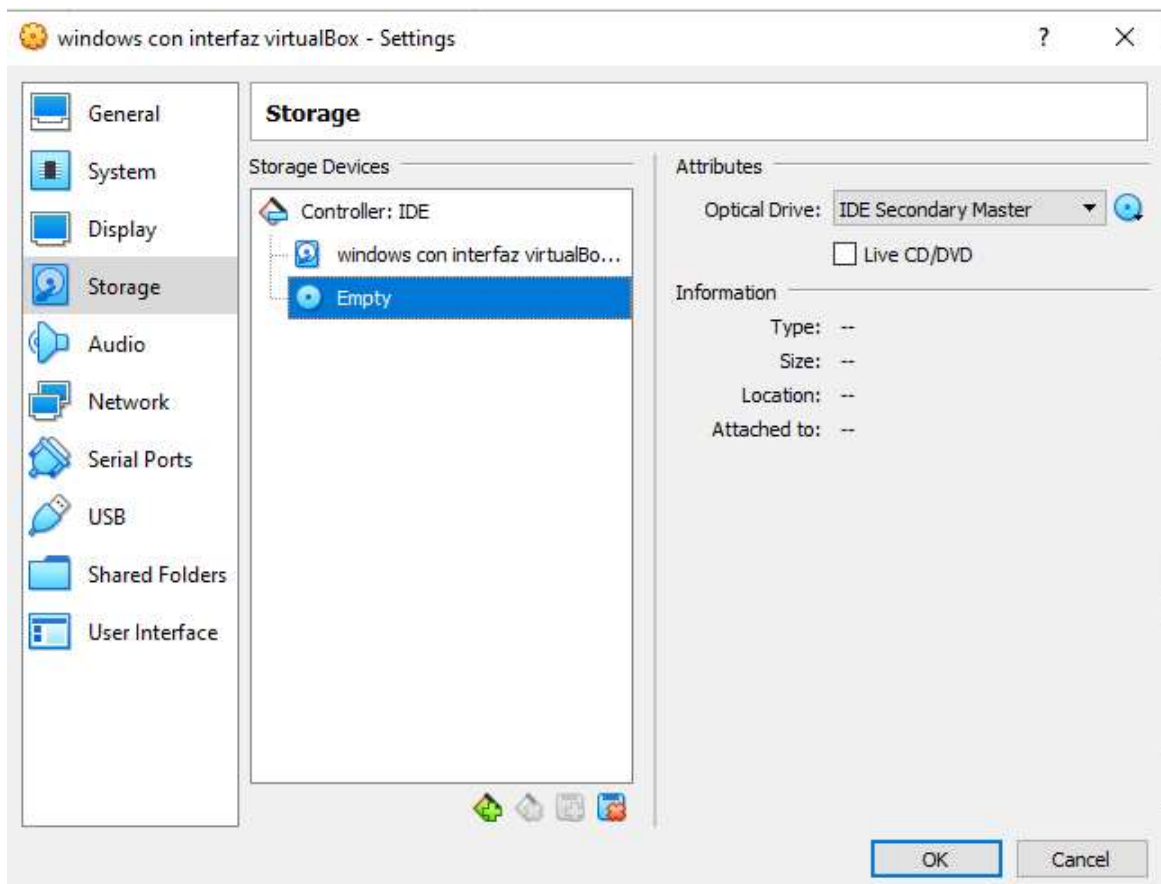
Nos dirigiremos a Settings una vez mas



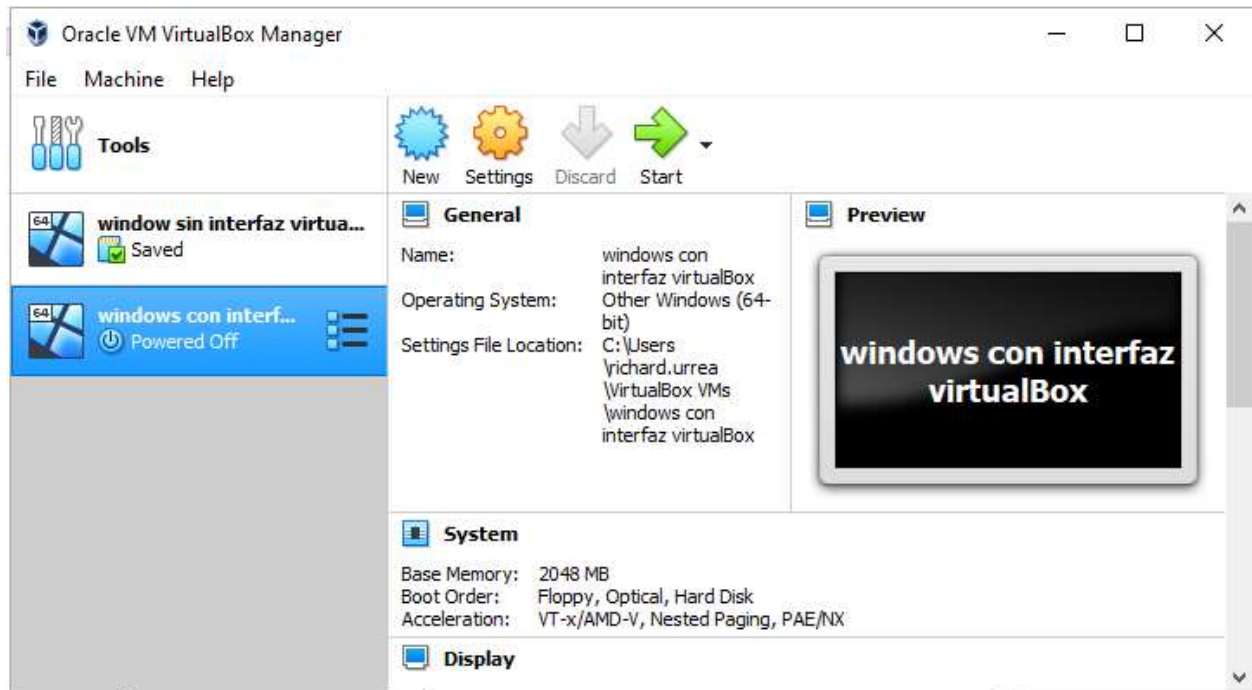
Y borraremos de nuestro lector de CD nuestro iso



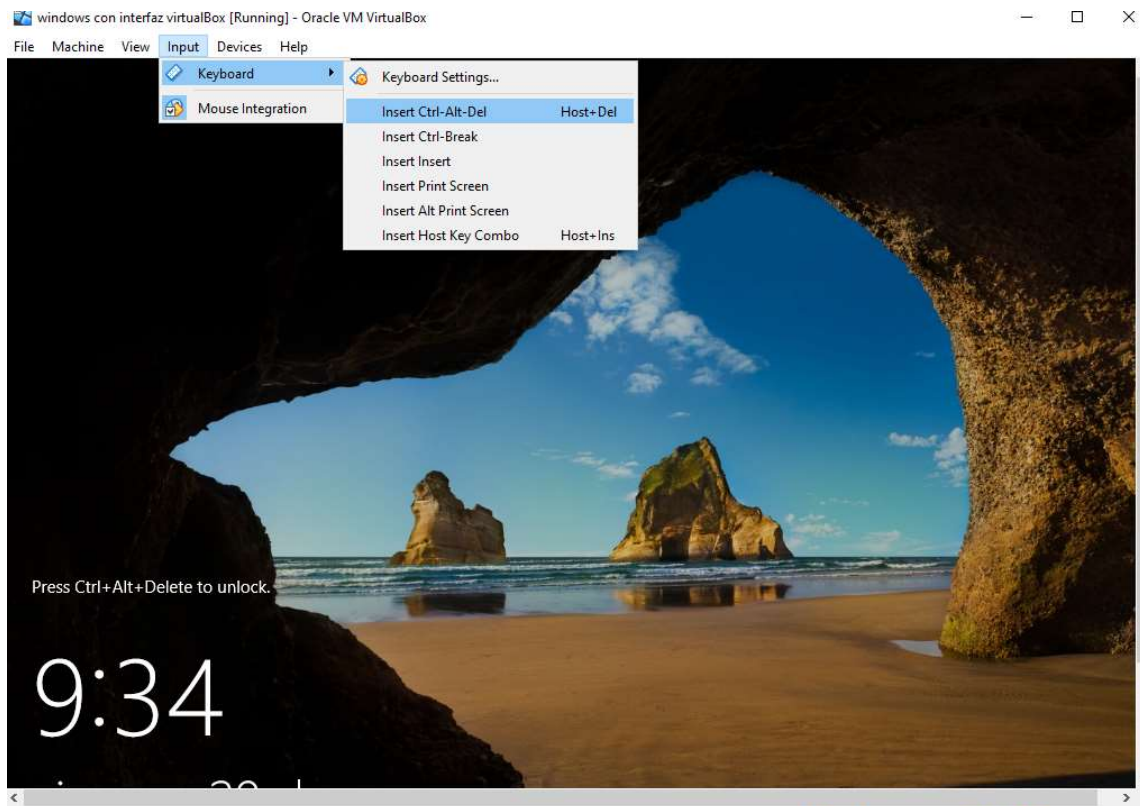
Ahora como Podemos observar esta vacio



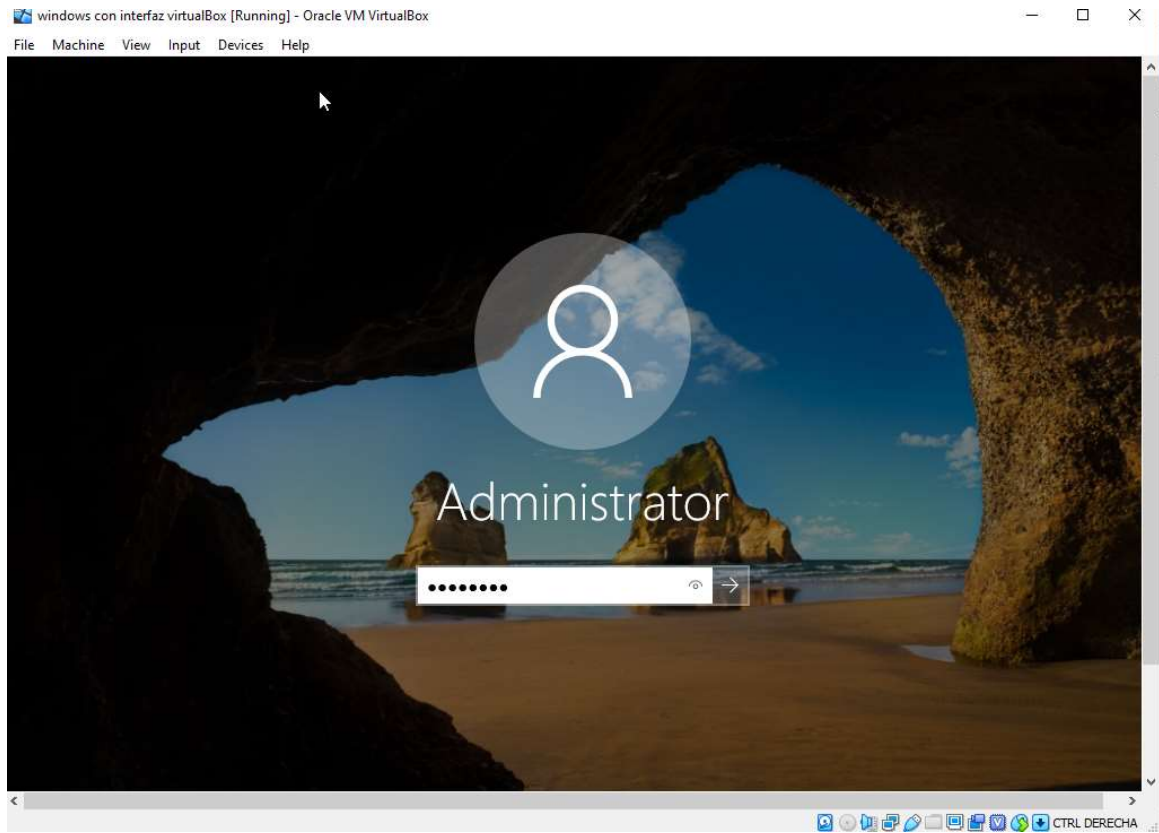
Iniciamos nuevamente nuestra maquina



Vamos a input y oprimimos la opción de “ctrl+alt+del”

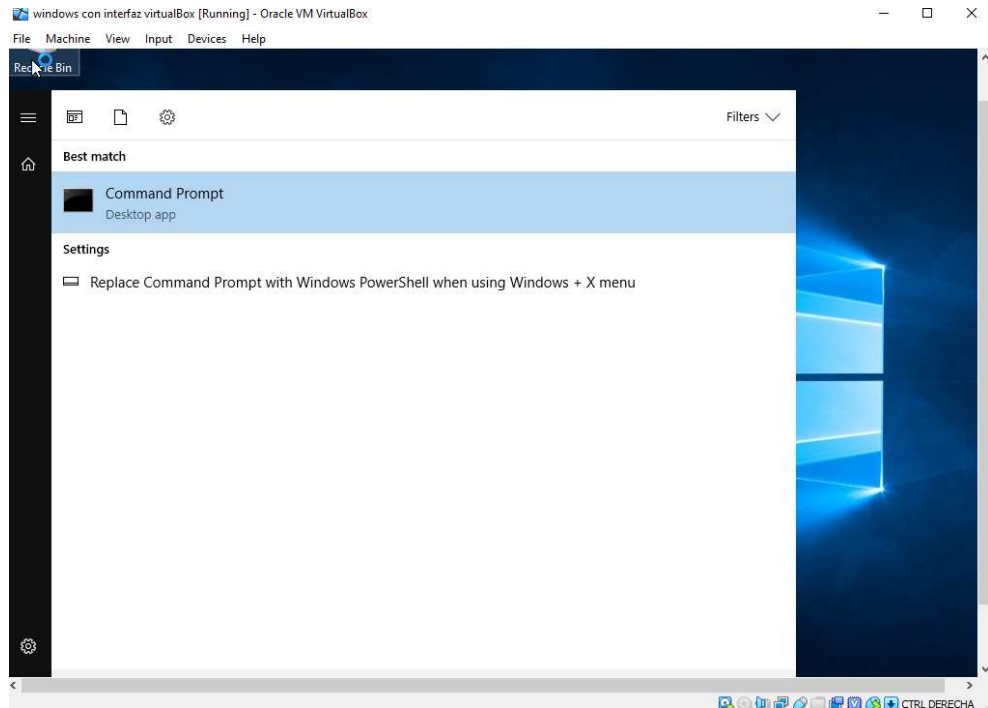


Ponemos nuestra contraseña

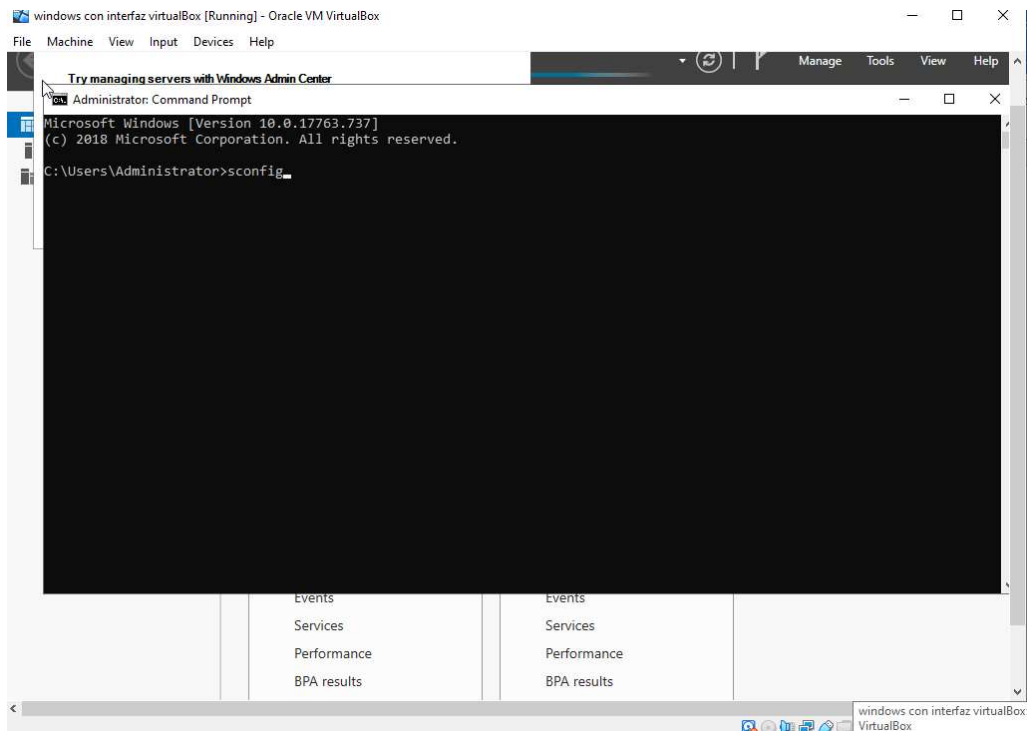


Configuración de red

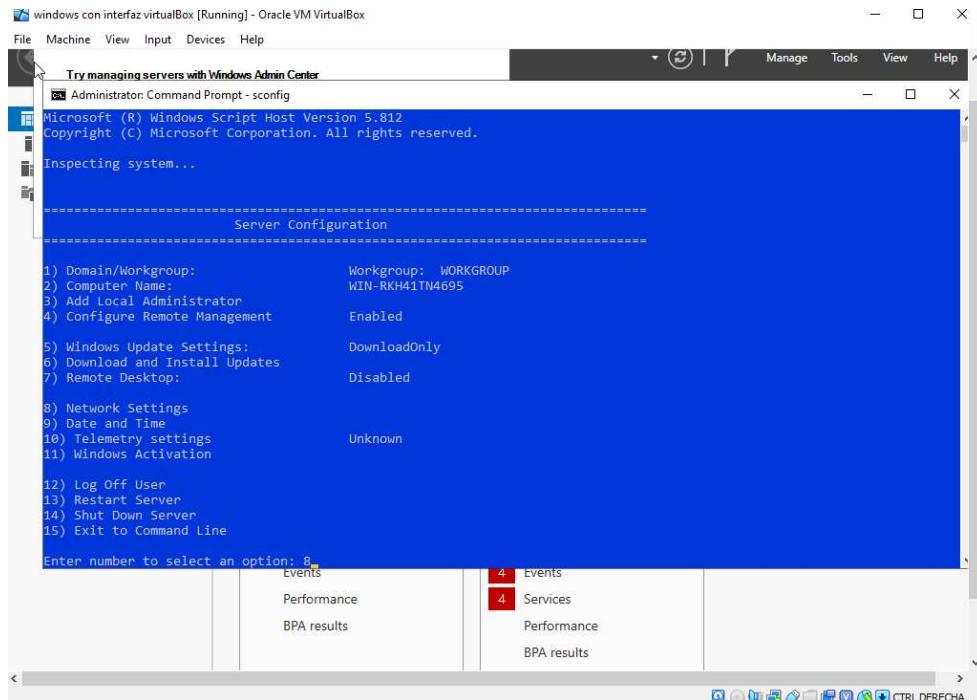
Nos dirigimos al cmd



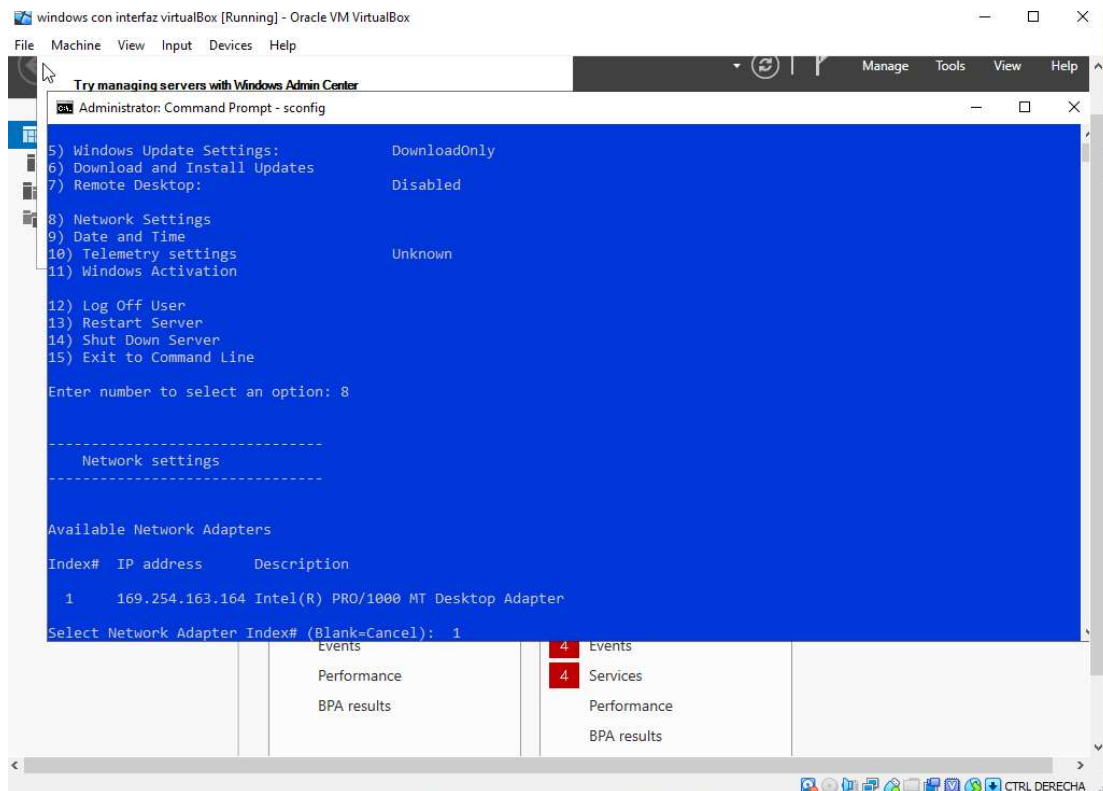
Colocamos el commando sconfig para acceder a las configuraciones



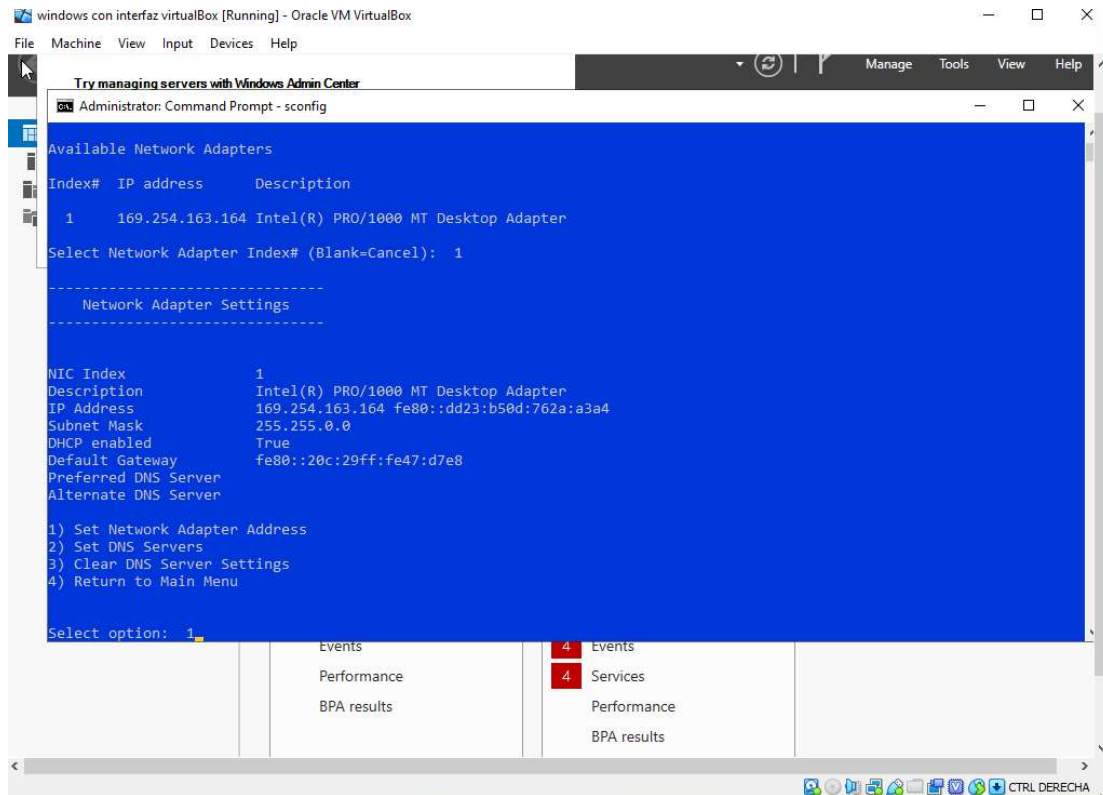
Elegimos la opción 8 para entrar a las configuraciones de red



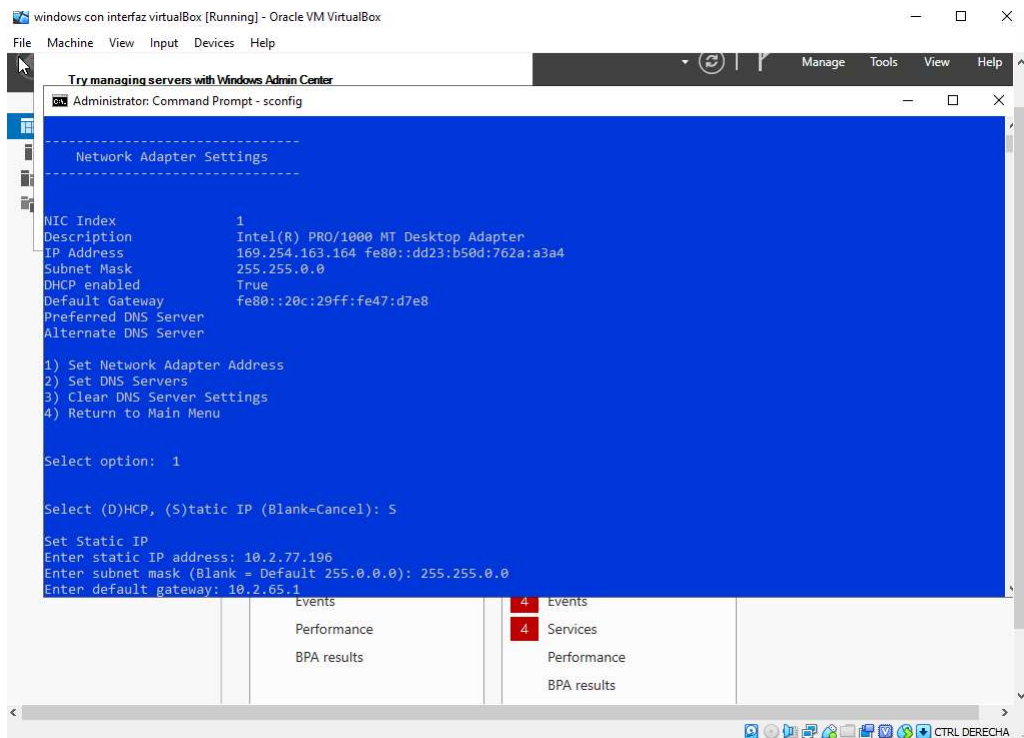
Escogemos la tarjeta de red 1



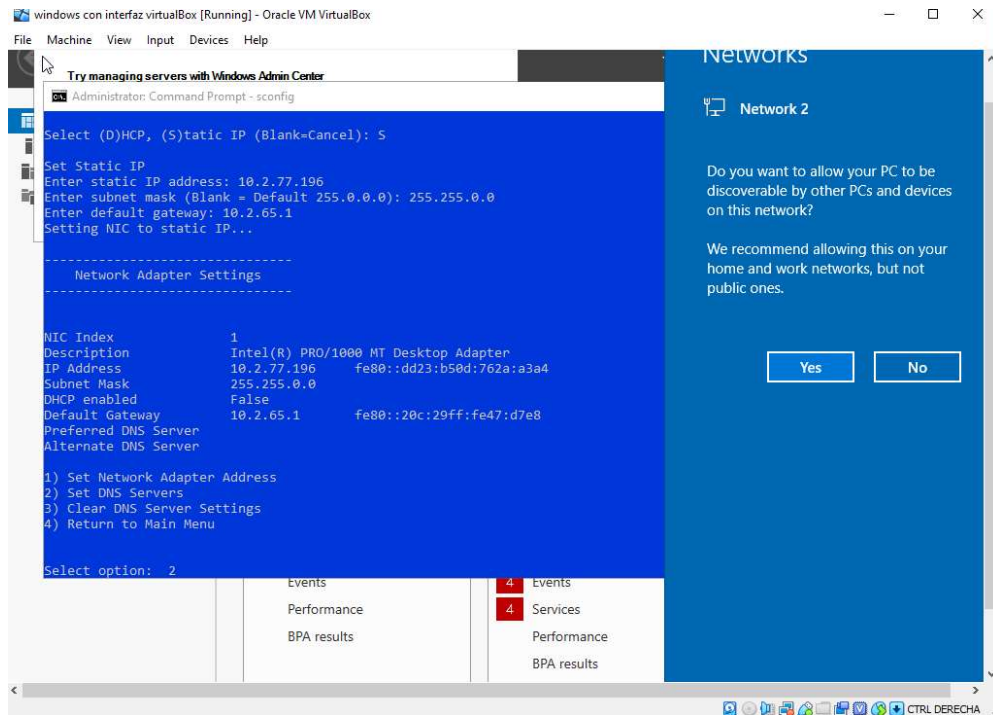
Escogemos la opción 1 nuevamente



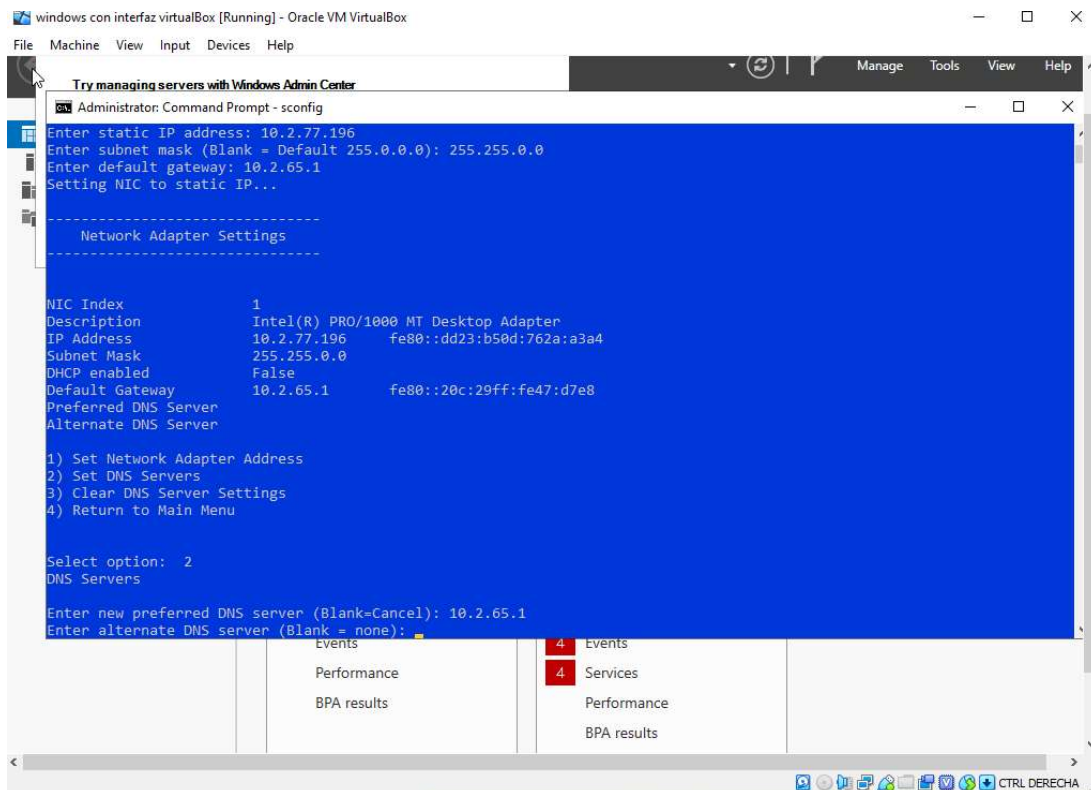
Ponemos la IP como estatica y colocamos nuestros valores de IP, Mask y GateWay



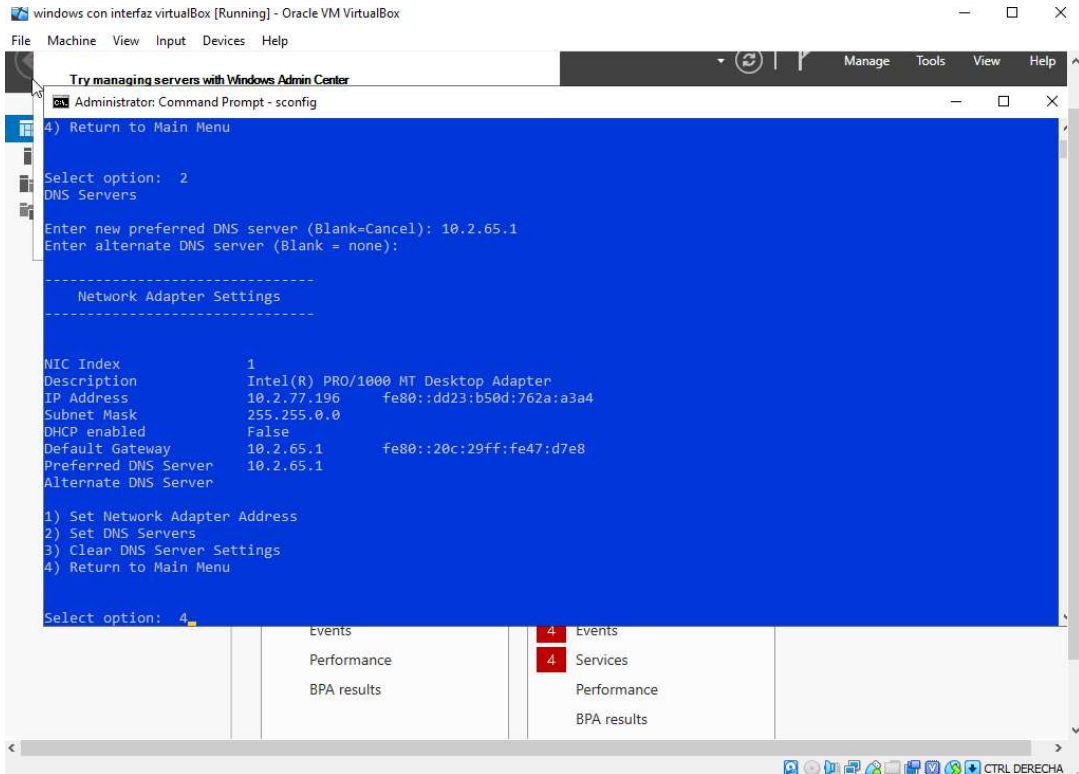
Ahora que volvemos al menú anterior escogemos la opción 2 para configurar el DNS



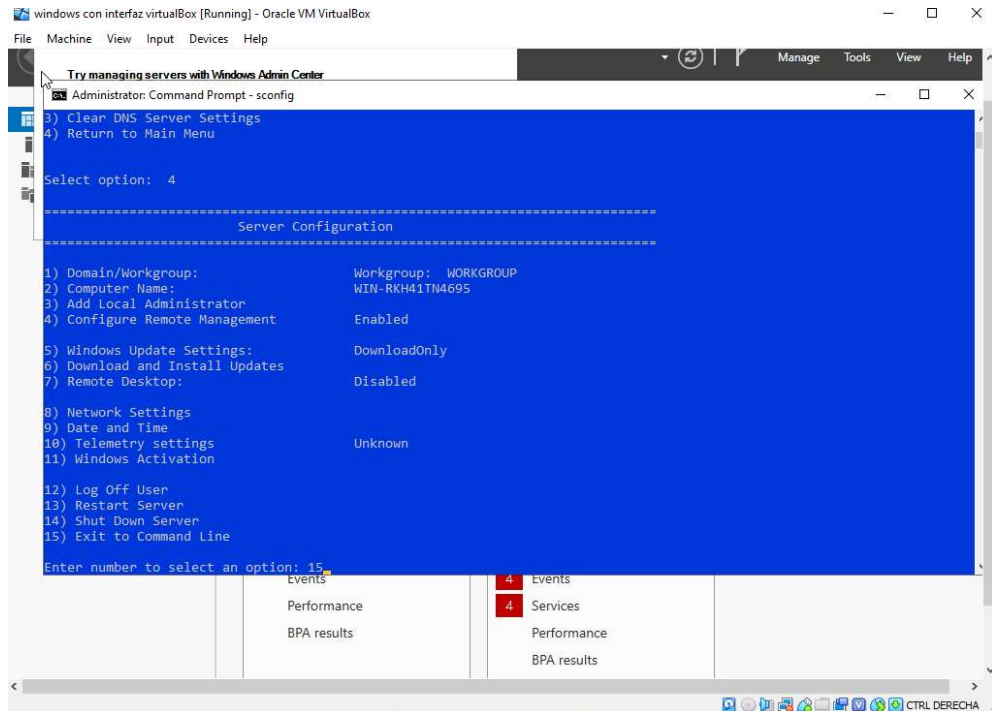
Ponemos nuestro DNS en el primero y el segundo los dejamos en blanco



Pulsamos 4 para volver al menú anterior

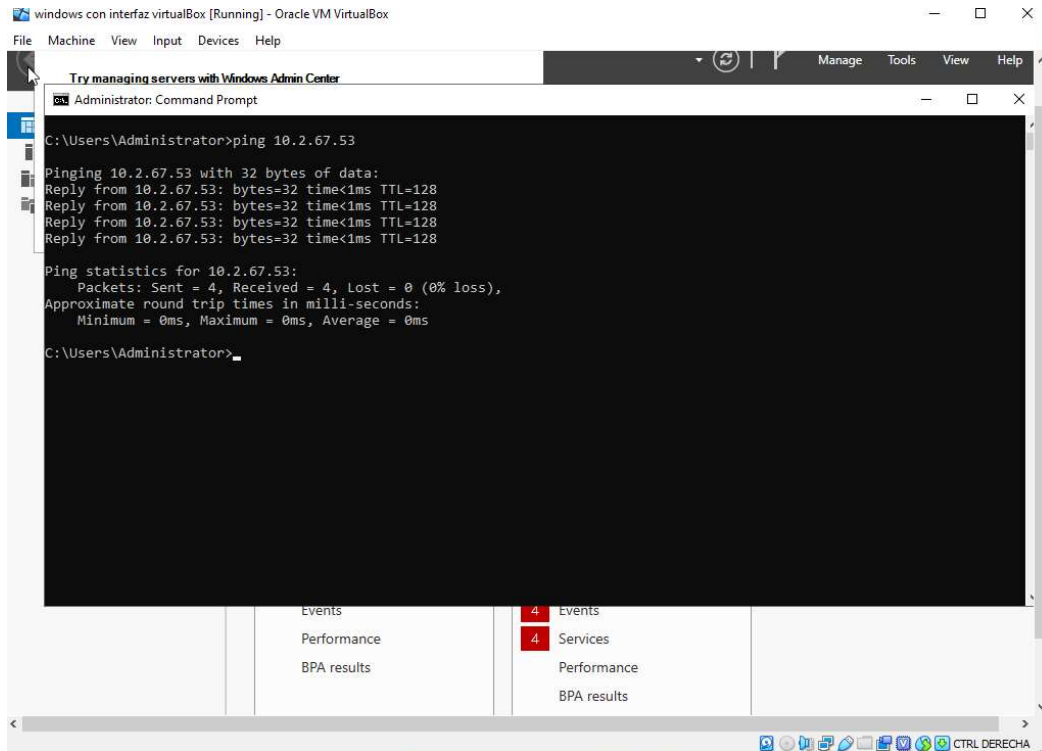


Ahora pulsamos 15 para salir



Pruebas de PING

Ping computador anfitrión (10.2.67.53)



The screenshot shows a Windows Command Prompt window titled "Administrator: Command Prompt". The user has entered the command "ping 10.2.67.53". The output shows four successful replies from 10.2.67.53 with a time of less than 1ms and a TTL of 128. The ping statistics show 4 packets sent, 4 received, and 0% loss, with a minimum, maximum, and average round trip time of 0ms.

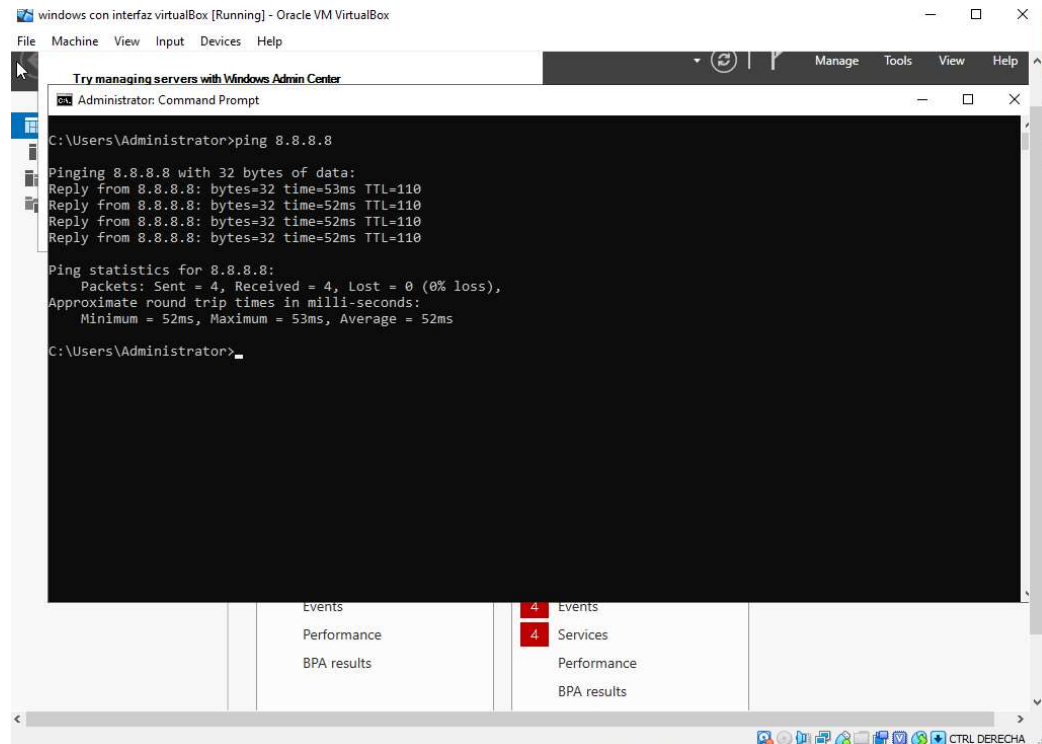
```
C:\Users\Administrator>ping 10.2.67.53

Pinging 10.2.67.53 with 32 bytes of data:
Reply from 10.2.67.53: bytes=32 time<1ms TTL=128
Reply from 10.2.67.53: bytes=32 time<1ms TTL=128
Reply from 10.2.67.53: bytes=32 time<1ms TTL=128
Reply from 10.2.67.53: bytes=32 time<1ms TTL=128

Ping statistics for 10.2.67.53:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
    Approximate round trip times in milli-seconds:
        Minimum = 0ms, Maximum = 0ms, Average = 0ms

C:\Users\Administrator>
```

Ping 8.8.8.8



The screenshot shows a Windows Command Prompt window titled "Administrator: Command Prompt". The user has entered the command "ping 8.8.8.8". The output shows four successful replies from 8.8.8.8 with a time of 52ms or 53ms and a TTL of 110. The ping statistics show 4 packets sent, 4 received, and 0% loss, with a minimum, maximum, and average round trip time of 52ms or 53ms.

```
C:\Users\Administrator>ping 8.8.8.8

Pinging 8.8.8.8 with 32 bytes of data:
Reply from 8.8.8.8: bytes=32 time=53ms TTL=110
Reply from 8.8.8.8: bytes=32 time=52ms TTL=110
Reply from 8.8.8.8: bytes=32 time=52ms TTL=110
Reply from 8.8.8.8: bytes=32 time=52ms TTL=110

Ping statistics for 8.8.8.8:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
    Approximate round trip times in milli-seconds:
        Minimum = 52ms, Maximum = 53ms, Average = 52ms

C:\Users\Administrator>
```


Ping www.google.com

