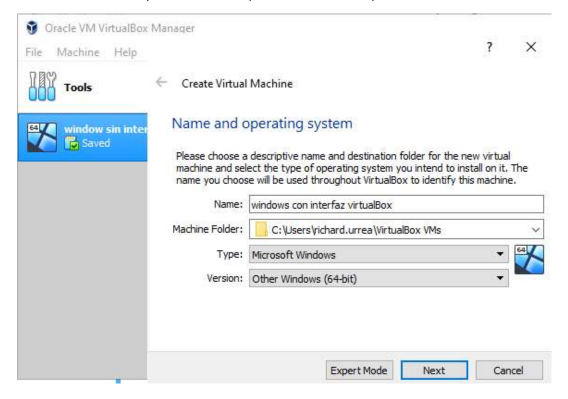
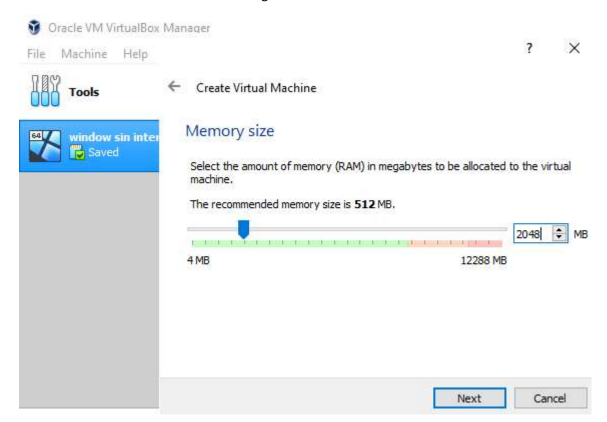
Seleccionamos el nombre y como sistema operativo "windows" y en versión "Other versión 64-bit"



Le asignamos 2GB de ram



Elegimos la opción "Create a virtual hard disk now"

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 20.00 GB. O Do not add a virtual hard disk Create a virtual hard disk now O Use an existing virtual hard disk file window sin interfaz virtualBox.vdi (Normal, 60.00 GB) Create Cancel Elegimos "VDI" 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) O VHD (Virtual Hard Disk) VMDK (Virtual Machine Disk)

Expert Mode

Next

Escogemos "Dynamically allocated"

? X

Storage on physical hard disk

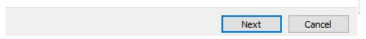
Please choose whether the new virtual hard disk file should grow as it is used (dynamically allocated) or if it should be created at its maximum size (fixed size).

A dynamically allocated hard disk file will only use space on your physical hard disk as it fills up (up to a maximum fixed size), although it will not shrink again automatically when space on it is freed.

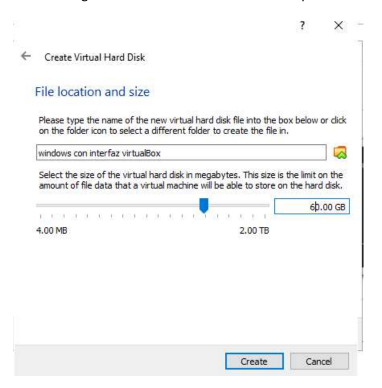
A fixed size hard disk file may take longer to create on some systems but is often faster to use.

Dynamically allocated

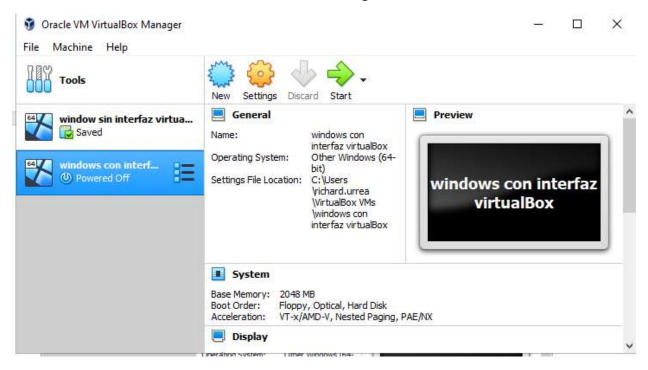
Fixed size



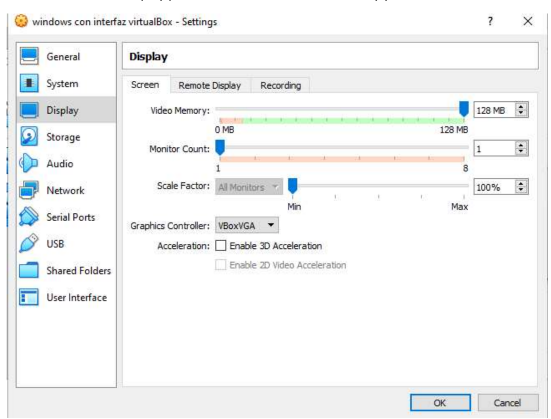
Le asignamos 60GB de disco a nuestra maquina



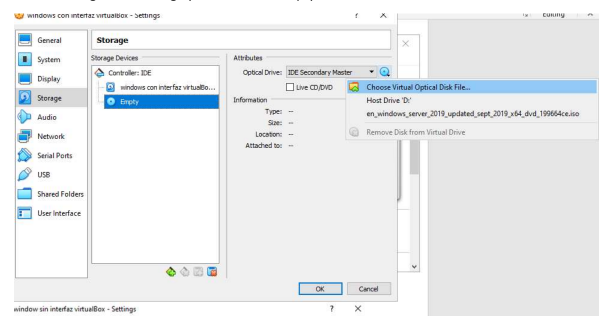
Vamos a settings



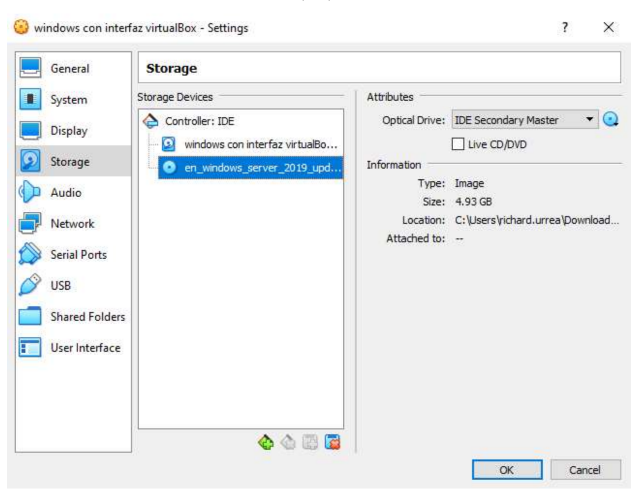
En Display ponemos 128MB de Video Memory y VboxVGA



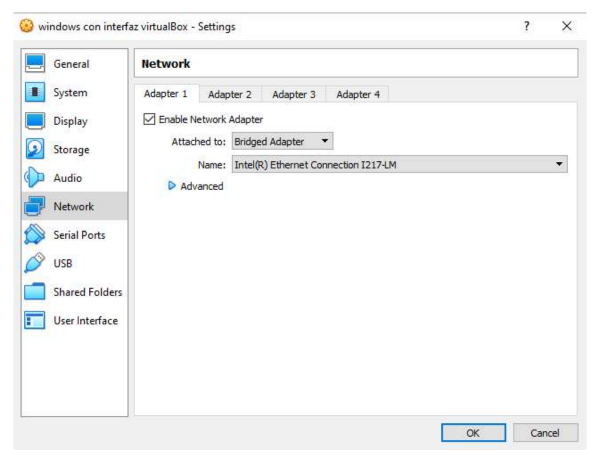
Nos dirigimos a Storage y en la sección empty colocamos nuestro iso de Windows server



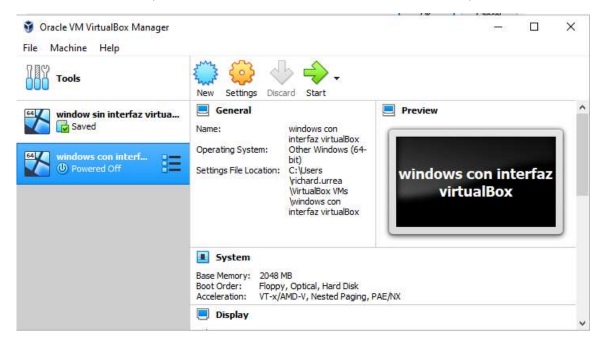
Aca observamos que queda seleccionado



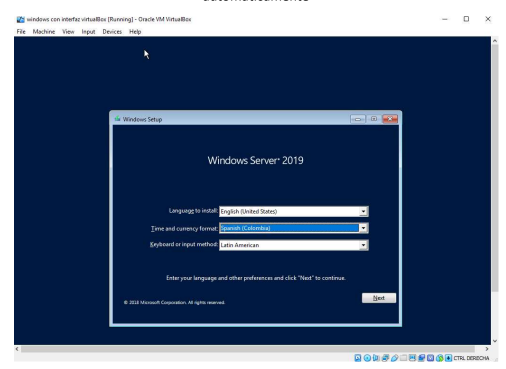
Ahora vamos a Network y colocamos la red como "Bridged Adapter"



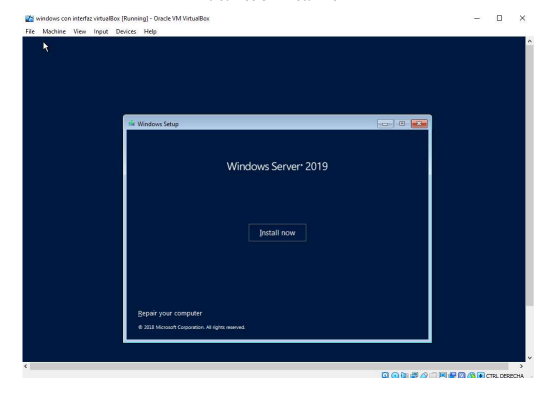
Ahora que volvemos al menú anterior iniciamos nuestra maquina



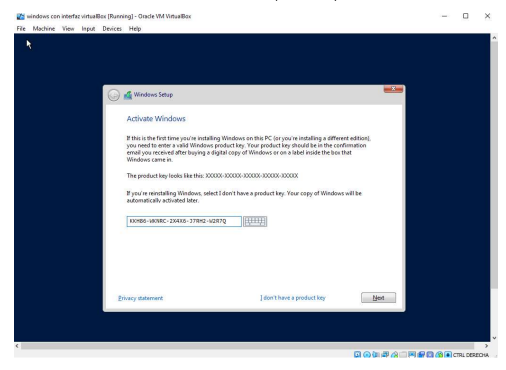
Escogmos como formato de tiempo español- Colombia, la distribución de nuestro teclado se asignara automaticamente



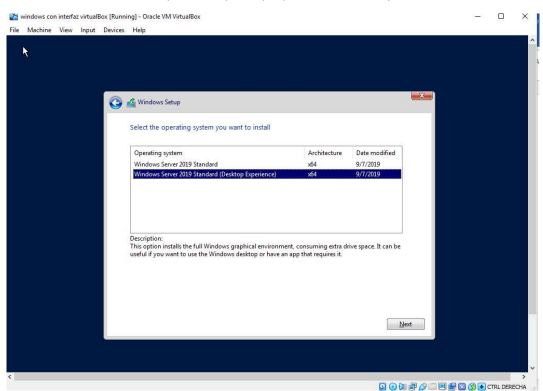
Pulsamos en "Install now"



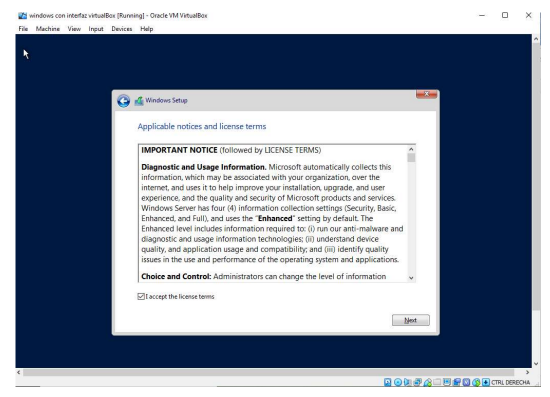
Colocamos la clave de nuestro producto y continuamos



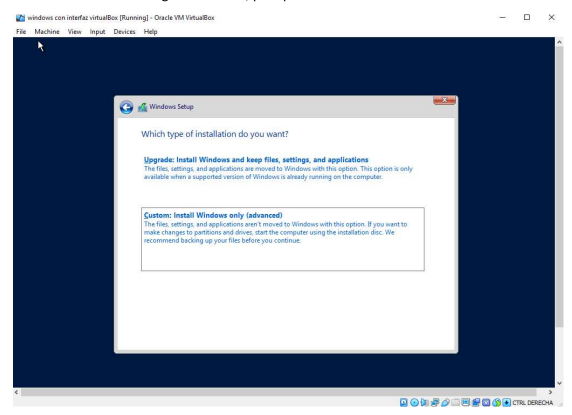
Seleccionamos la primera opción ya que vamos a trabajarlo sin interfaz



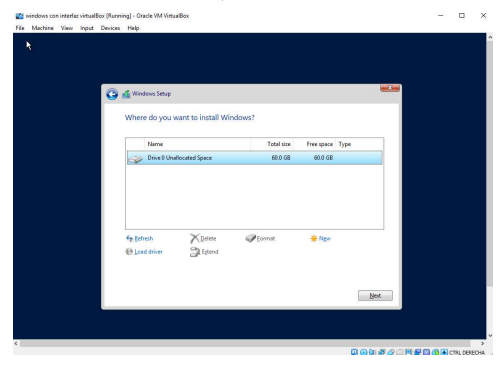
Aceptamos los terminos de licencia y continuamos



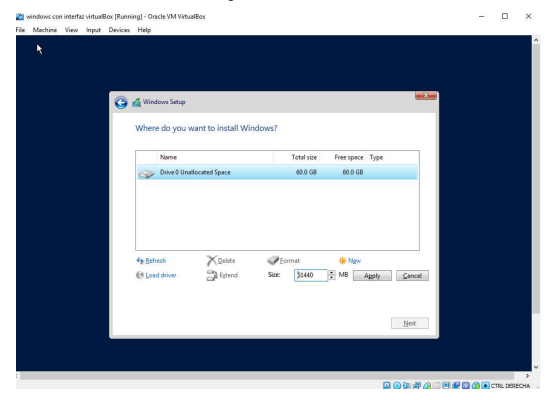
Elegimos Custom, para particionar nuestro disco



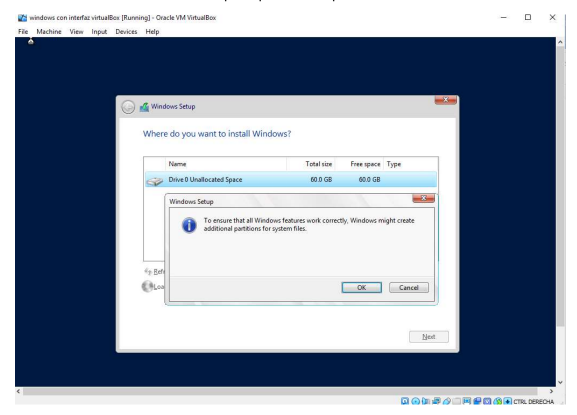
Ahora pulsamos en new



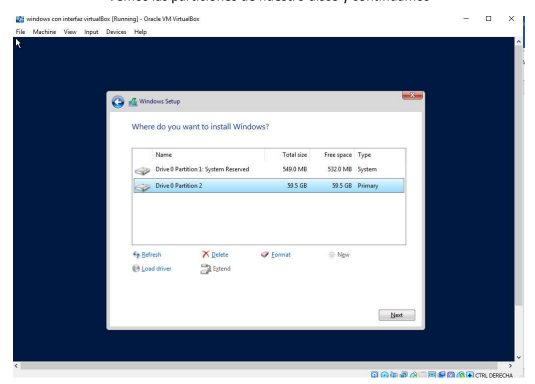
Y le asignamos todo el tamaño



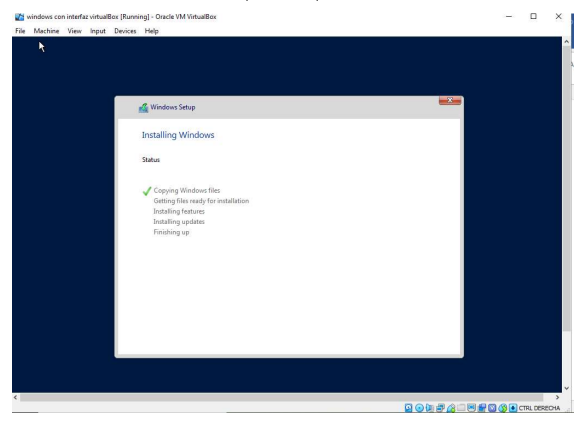
Le damos en "ok" para que cree sus particiones necesarias



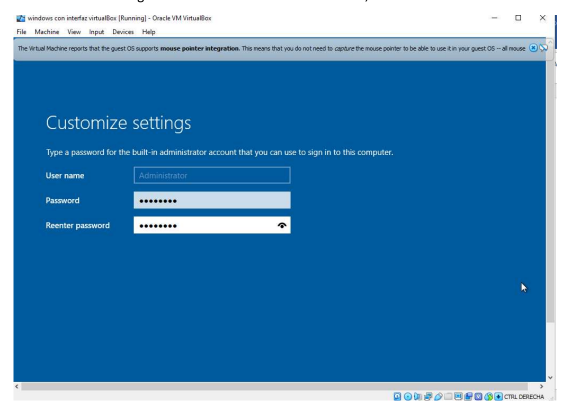
Vemos las particiones de nuestro disco y continuamos



Ahora esperamos a que se instale



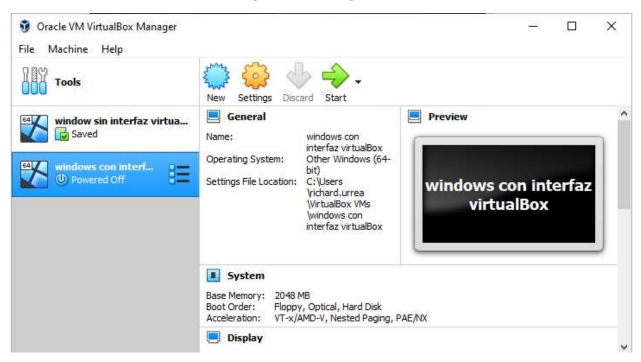
Le asignamos clave a nuestro administrador, sera "clave1+*"



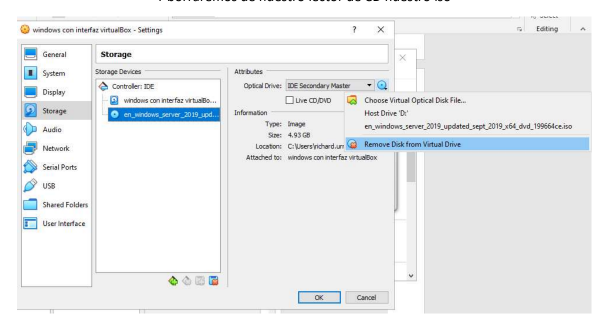
Cuando termine de instalar vamos a darle en File y en close



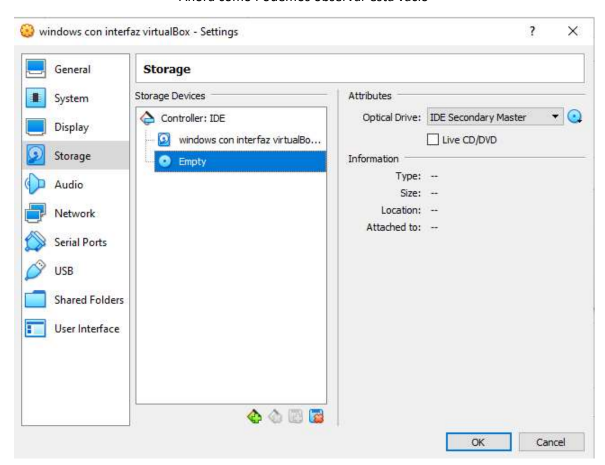
Nos dirigiremos a Settings una vez mas



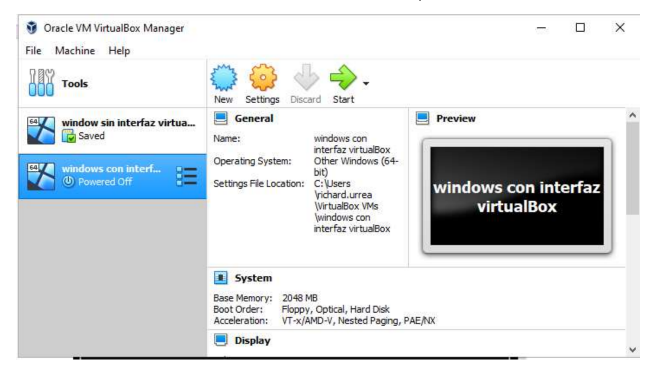
Y borraremos de nuestro lector de CD nuestro iso



Ahora como Podemos observar esta vacio



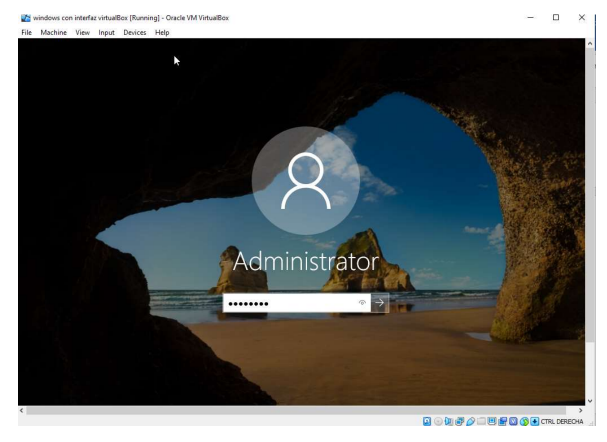
Iniciamos nuevamente nuestra maquina



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

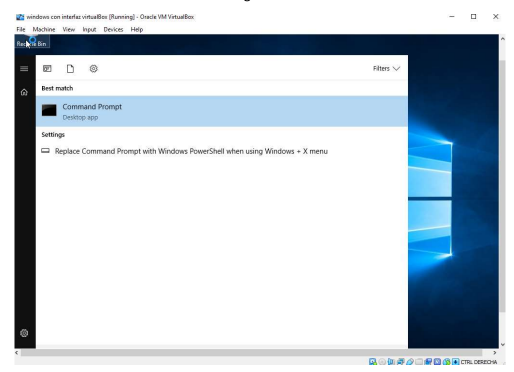


Ponemos nuestra contraseña

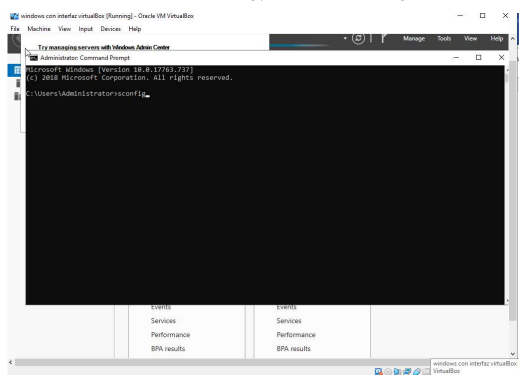


Configuración de red

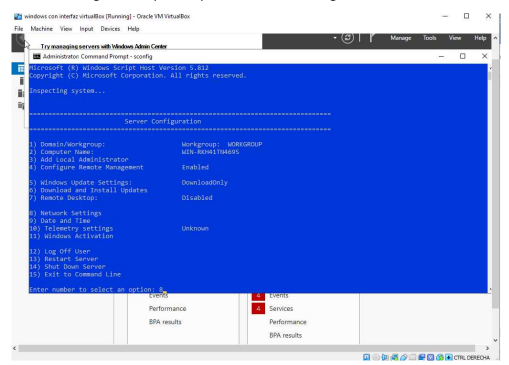
Nos dirigimos al cmd



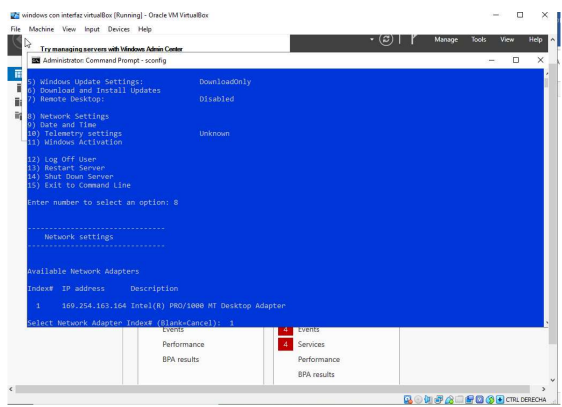
Colocamos el commando sconfig para acceder a las configuraciones



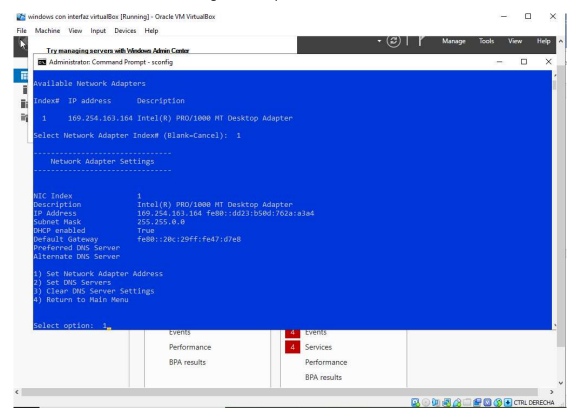
Elegimos la opción 8 para entrar a las configuraciones de red



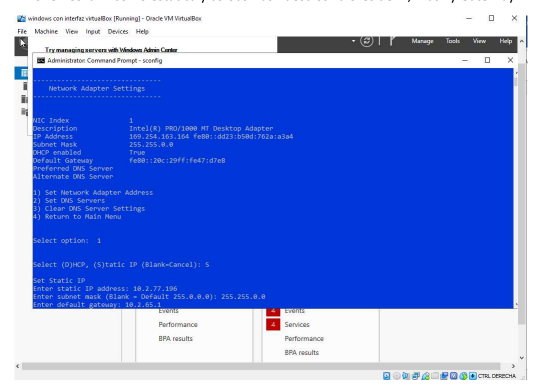
Escogemos la tarjeta de red 1



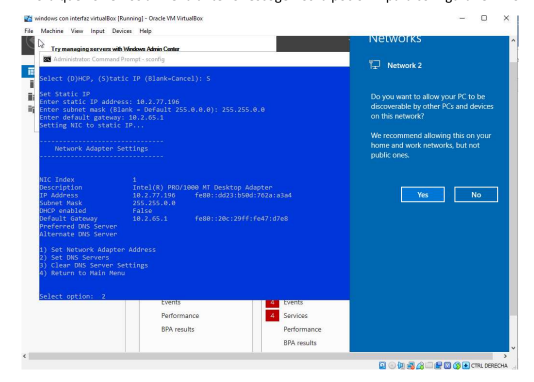
Escogemos la opción 1 nuevamente



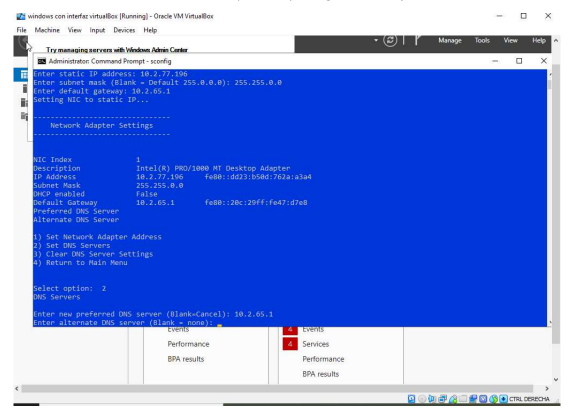
Ponemos la IP como estatica y colocomas nuestros valores de IP, Mask y GateWay



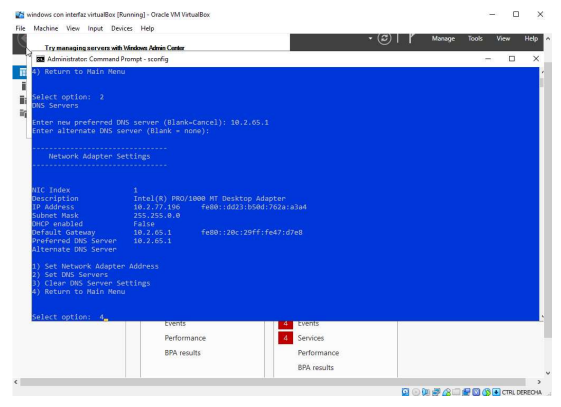
Ahora que volvemos al menú anterior escogemos la poción 2 para configurar el DNS



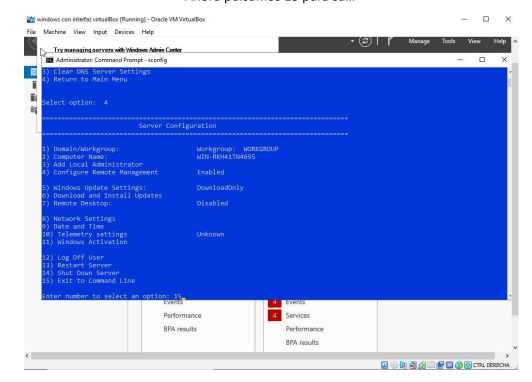
Ponemos nuestro DNS en I primero y el segundo los dejamos en blanco



Pulsamos 4 para volver al menú anterior

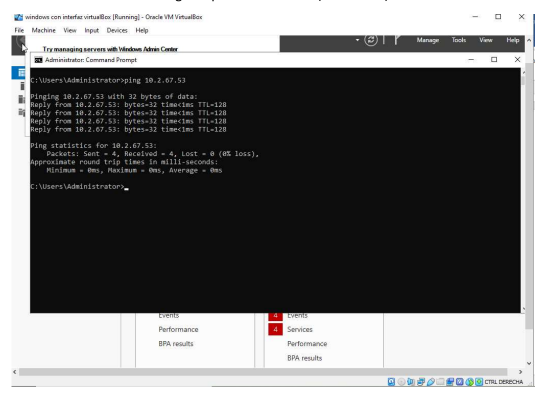


Ahora pulsamos 15 para salir

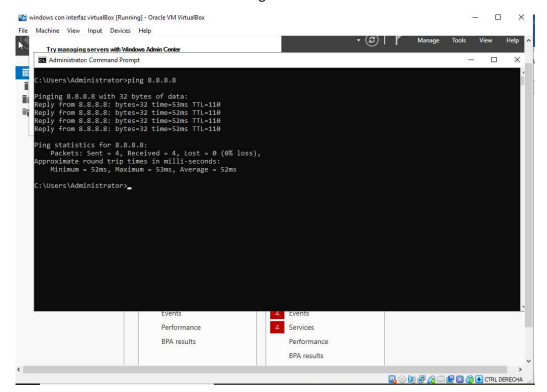


Pruebas de PING

Ping computador anfitrión (10.2.67.53)



Ping 8.8.8.8



Ping www.google.com

