

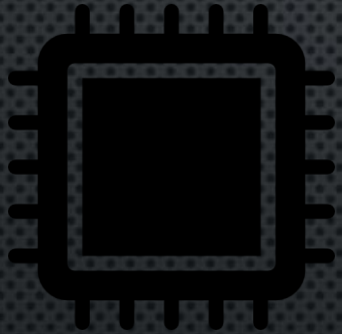
INSTRUCTIVO INSTALACIÓN DEBIAN LINUX



By: Jose Custodio



Requisitos Mínimos



- Procesador con soporte de virtualización

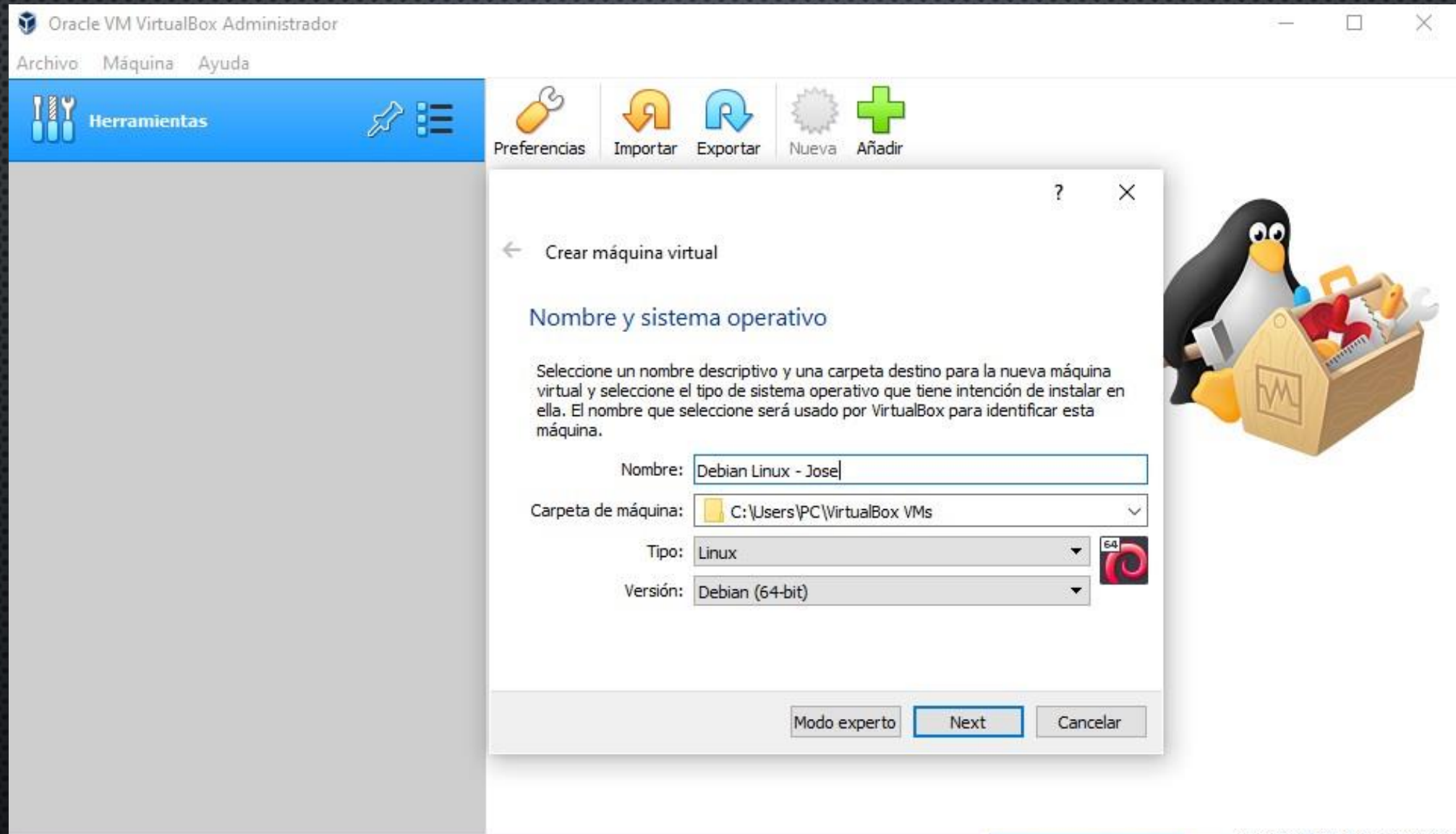


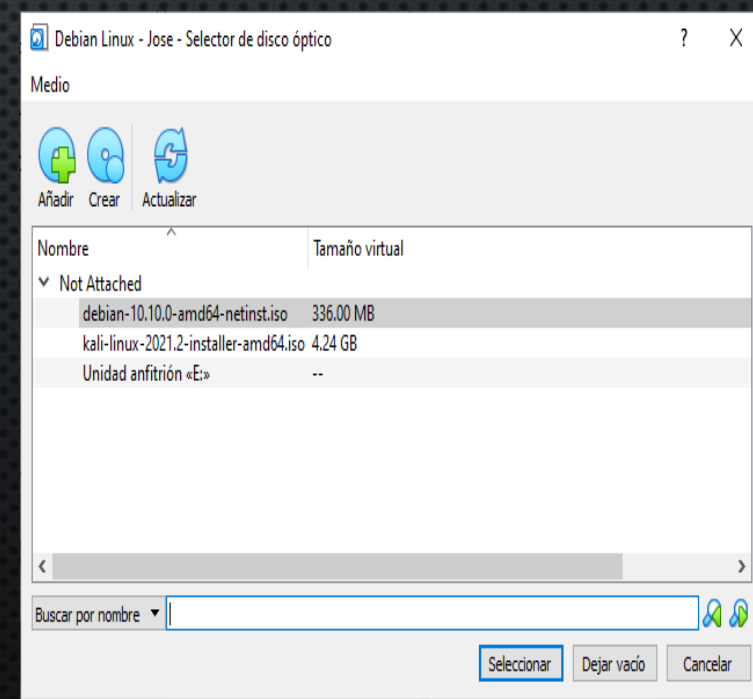
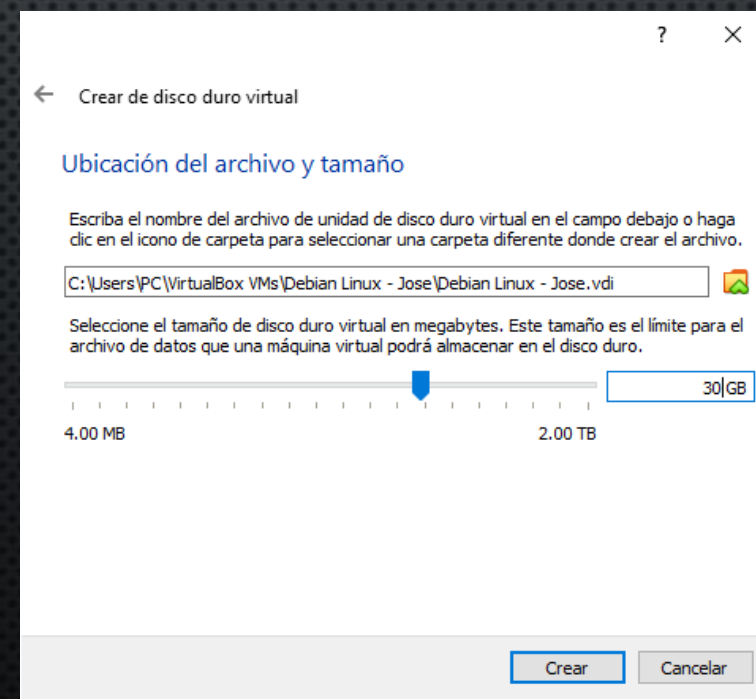
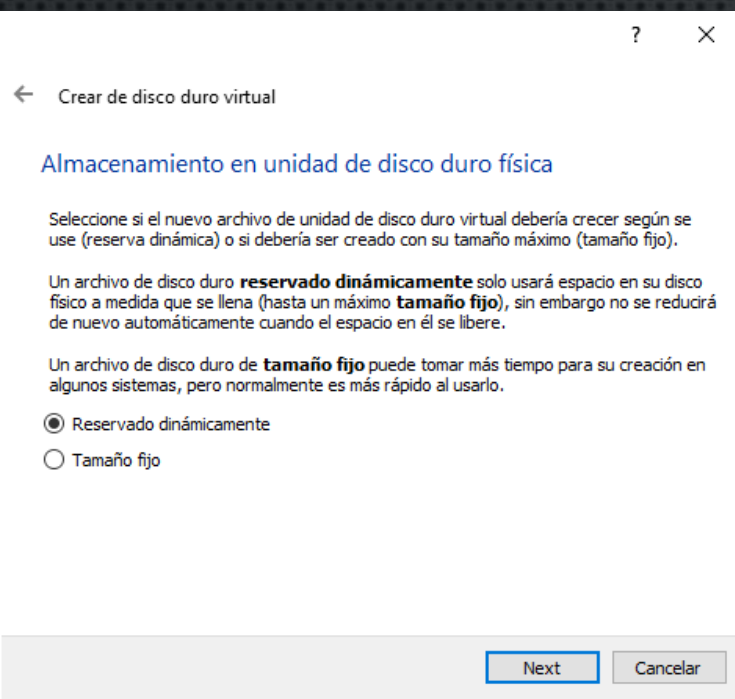
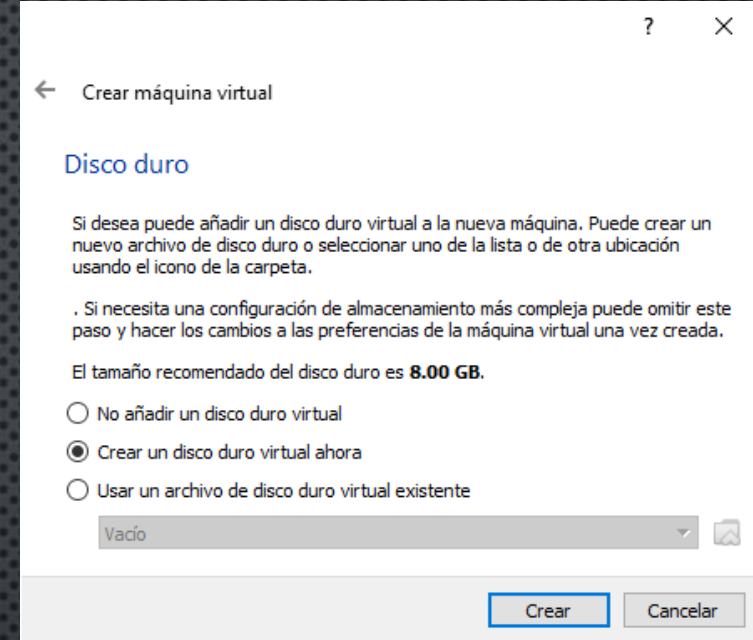
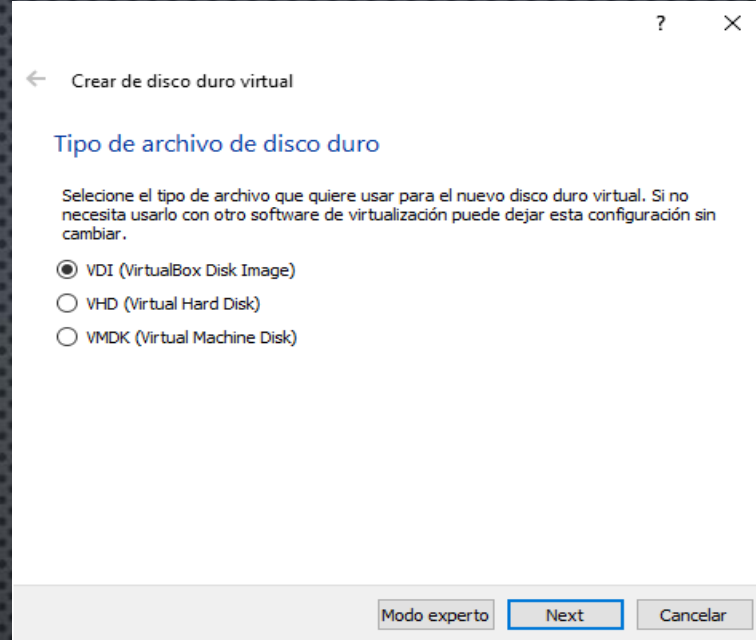
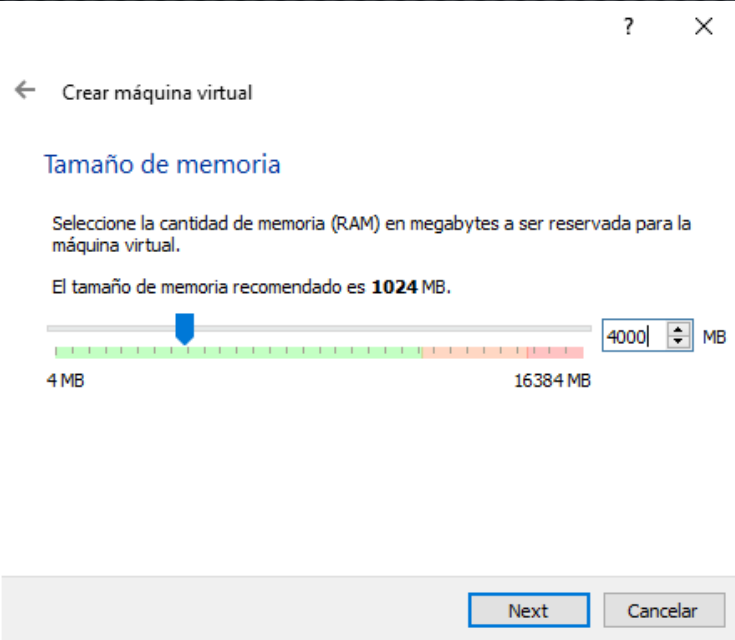
- 1 GB de Memoria RAM



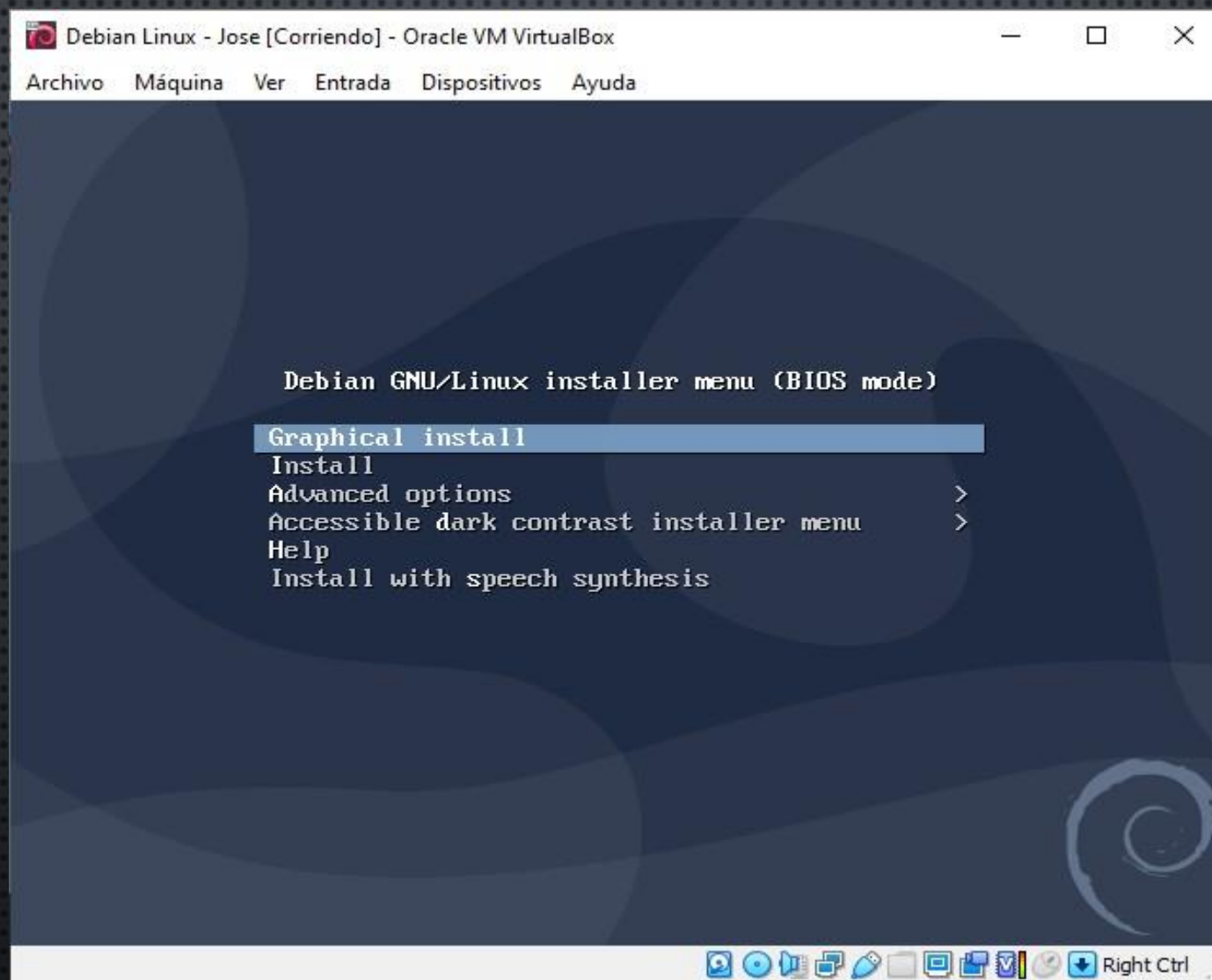
- 10 GBs Libres

Ya todos sabemos el proceso para introducir la iso a Virtual Box antes de la instalación como tal

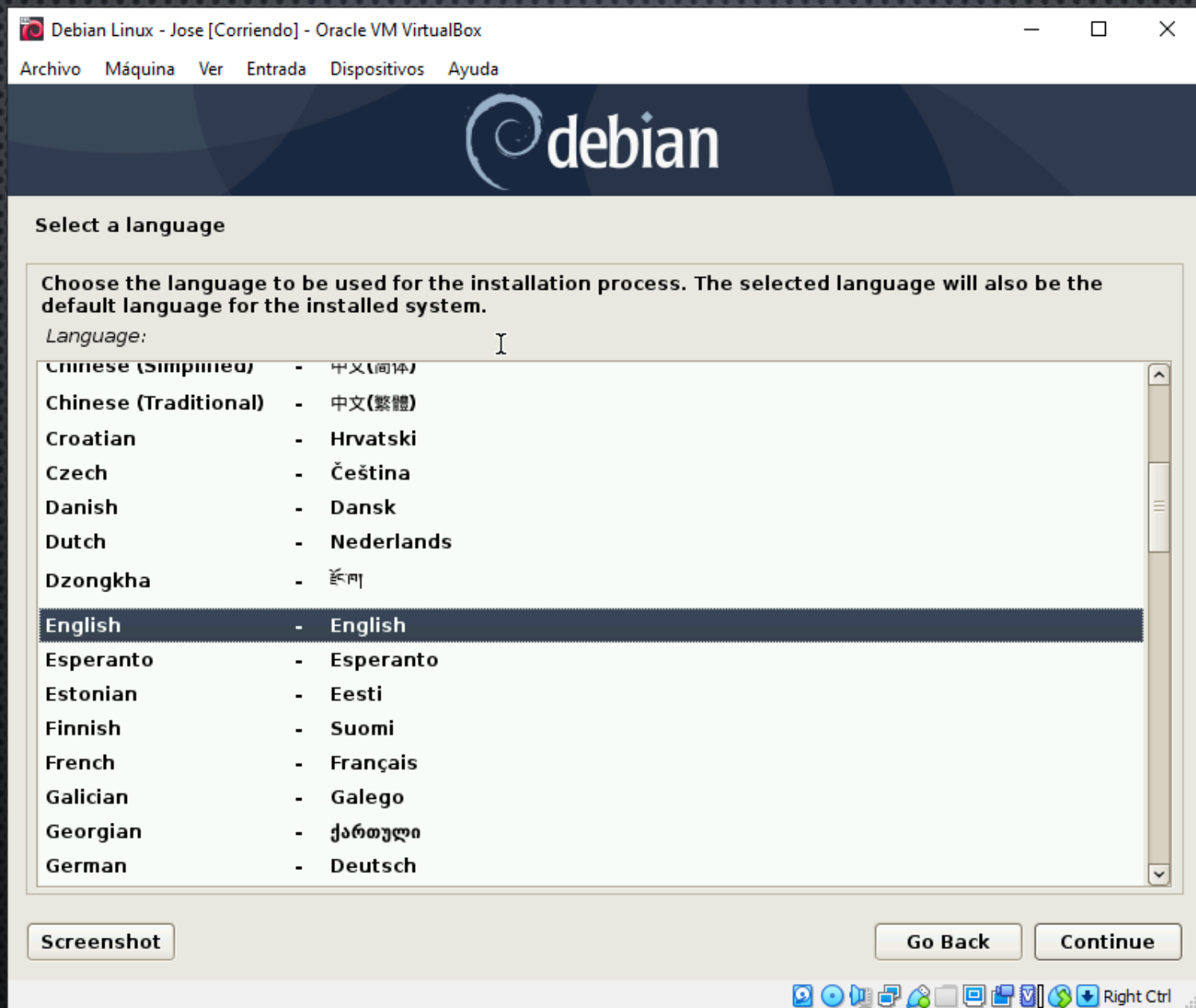




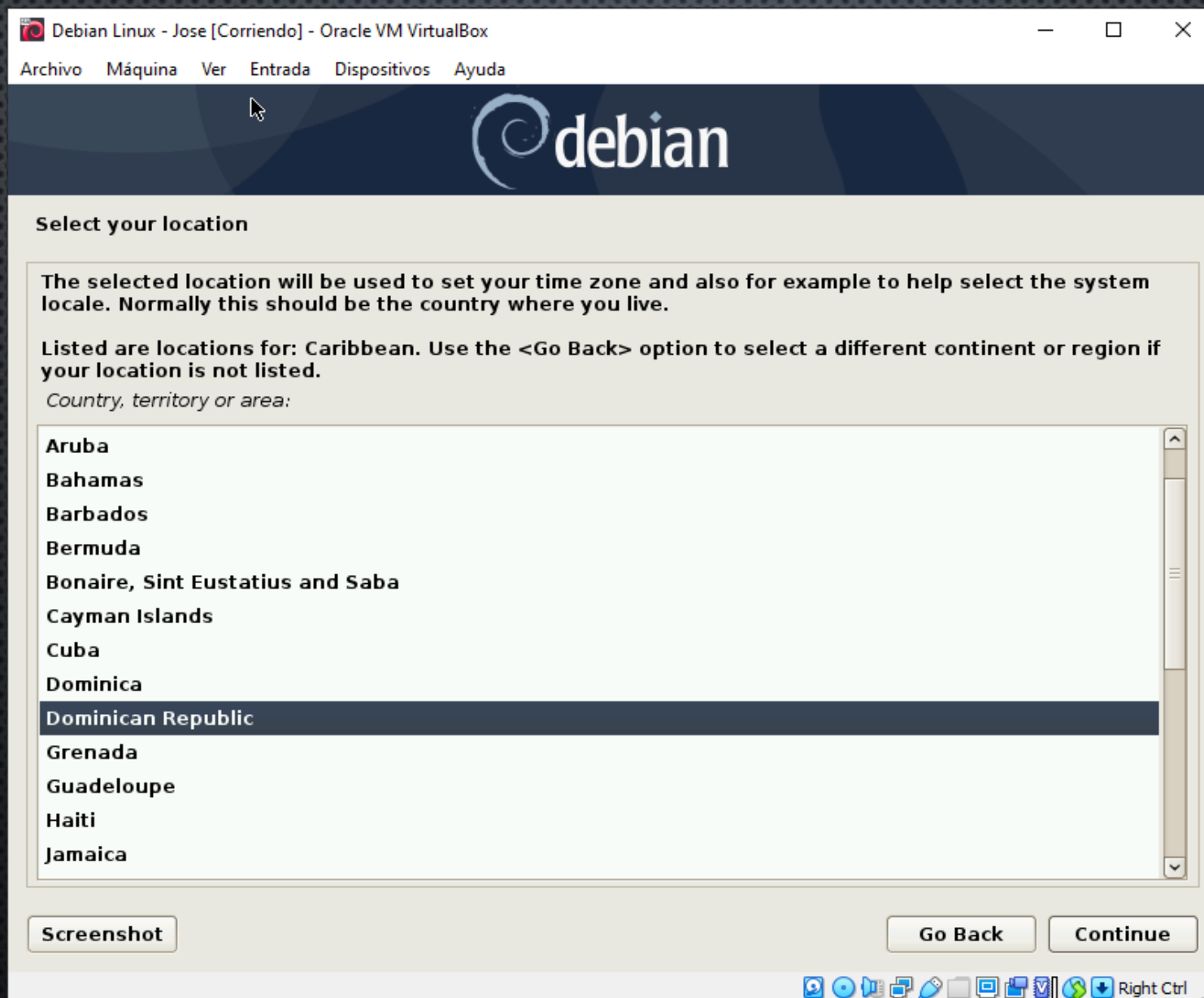
El sistema nos mostrara varias opciones, escogeremos la primera (Graphical Install)



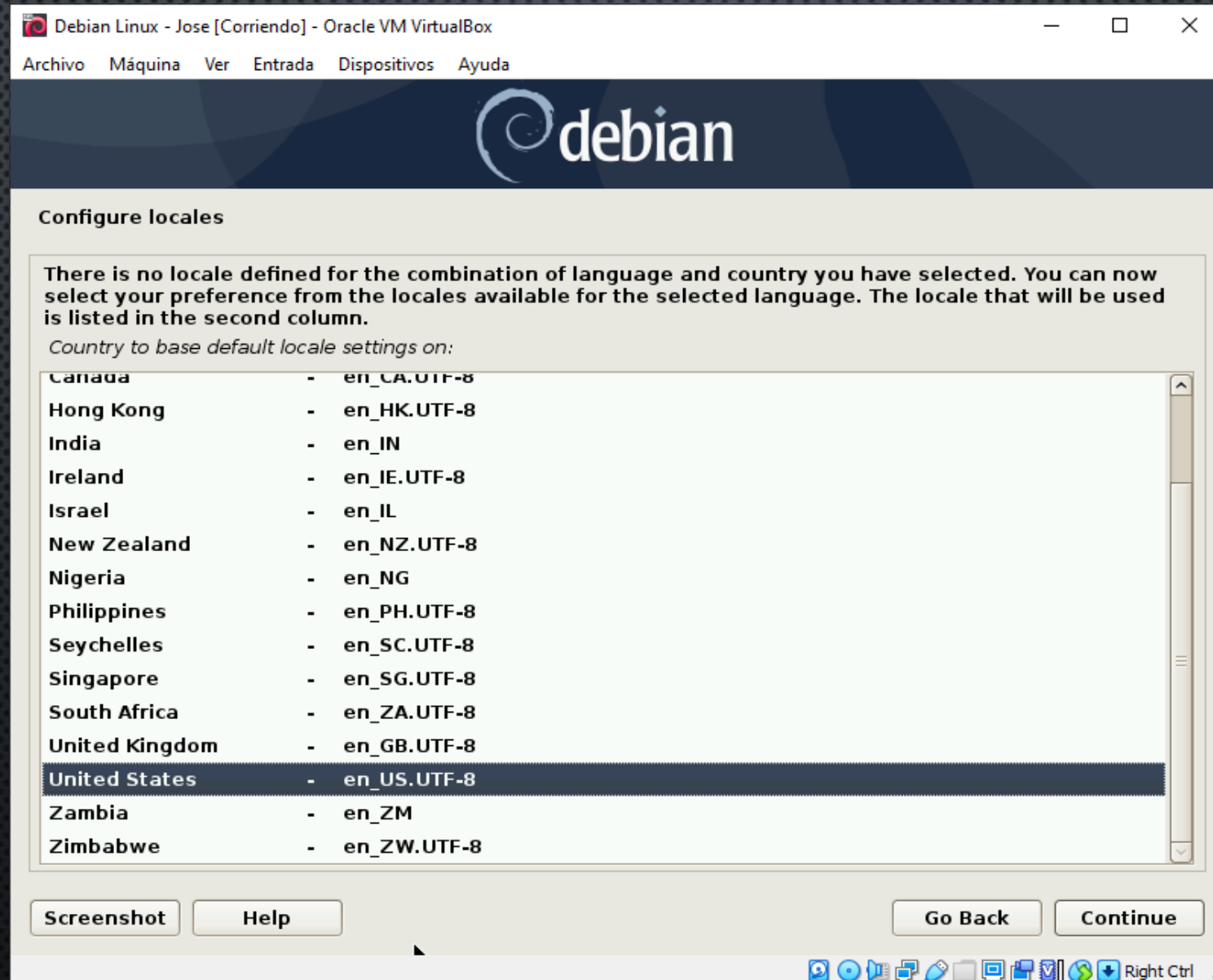
Selecciona mos el idioma (En mi caso escogí Ingles)



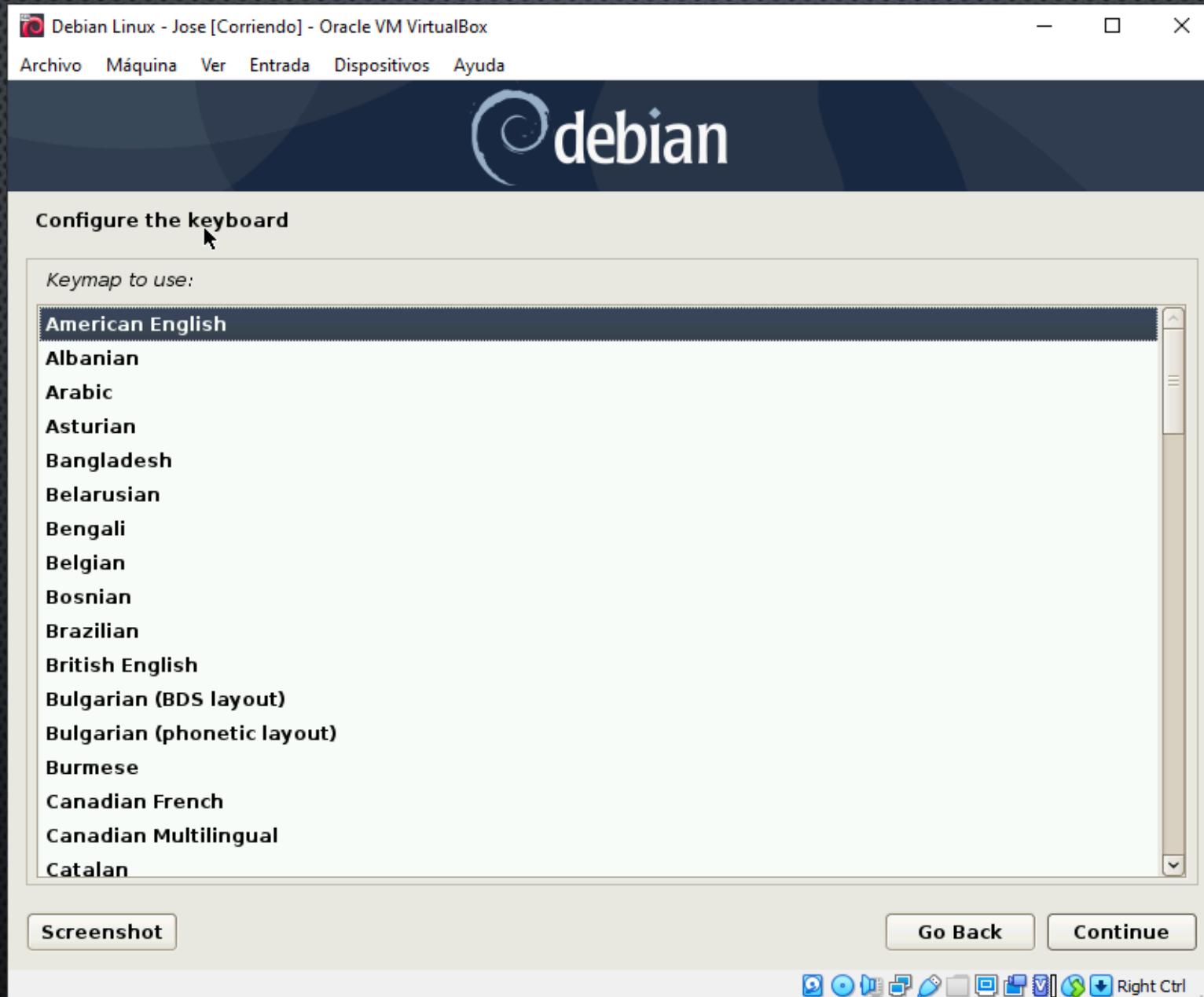
Seleccionamos el país donde nos encontramos en mi caso (Caribe – Dominican Republic)



Configuraciones adicionales de lenguaje




Seleccionamos la distribución de teclado



Le asignamos un Hostname

Debian Linux - Jose [Corriendo] - Oracle VM VirtualBox

Archivo Máquina Ver Entrada Dispositivos Ayuda



Configure the network

Please enter the hostname for this system.

The hostname is a single word that identifies your system to the network. If you don't know what your hostname should be, consult your network administrator. If you are setting up your own home network, you can make something up here.

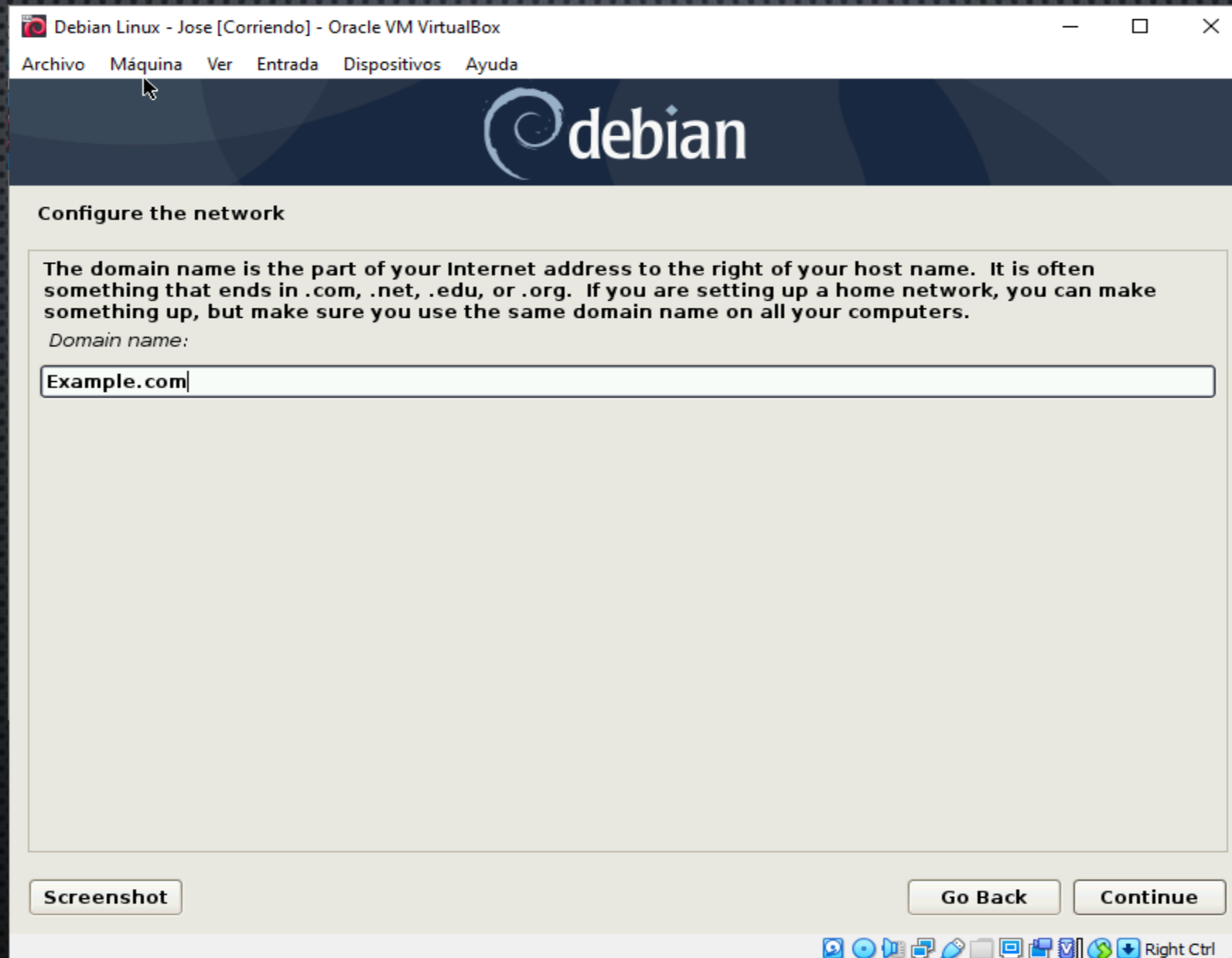
Hostname:

Screenshot

Go Back Continue

Right Ctrl


Seleccionamos un nombre de dominio(Como es red local no afectara nada, es un requisito de instalación



Asignamos una contraseña para el acceso a usuario root

Debian Linux - Jose [Corriendo] - Oracle VM VirtualBox

Archivo Máquina Ver Entrada Dispositivos Ayuda



Set up users and passwords

You need to set a password for 'root', the system administrative account. A malicious or unqualified user with root access can have disastrous results, so you should take care to choose a root password that is not easy to guess. It should not be a word found in dictionaries, or a word that could be easily associated with you.

A good password will contain a mixture of letters, numbers and punctuation and should be changed at regular intervals.

The root user should not have an empty password. If you leave this empty, the root account will be disabled and the system's initial user account will be given the power to become root using the "sudo" command.

Note that you will not be able to see the password as you type it.

Root password:

••••

☐ Show Password in Clear

Please enter the same root password again to verify that you have typed it correctly.

Re-enter password to verify:

••••

☐ Show Password in Clear

Screenshot


Go Back Continue

Right Ctrl

Para crear otro usuario distinto al root, asignaremos primeramente nuestro nombre completo

Debian Linux - Jose [Corriendo] - Oracle VM VirtualBox

Archivo Máquina Ver Entrada Dispositivos Ayuda




Set up users and passwords

A user account will be created for you to use instead of the root account for non-administrative activities.

Please enter the real name of this user. This information will be used for instance as default origin for emails sent by this user as well as any program which displays or uses the user's real name. Your full name is a reasonable choice.

Full name for the new user:


[Screenshot](#) [Go Back](#) [Continue](#)



Luego el usuario

Debian Linux - Jose [Corriendo] - Oracle VM VirtualBox

Archivo Máquina Ver Entrada Dispositivos Ayuda



Set up users and passwords

Select a username for the new account. Your first name is a reasonable choice. The username should start with a lower-case letter, which can be followed by any combination of numbers and more lower-case letters.

Username for your account:


[Screenshot](#) [Go Back](#) [Continue](#)

Right Ctrl

Asignamos una contraseña al usuario anteriormente creado

Debian Linux - Jose [Corriendo] - Oracle VM VirtualBox

Archivo Máquina Ver Entrada Dispositivos Ayuda



Set up users and passwords

A good password will contain a mixture of letters, numbers and punctuation and should be changed at regular intervals.

Choose a password for the new user:

●●●●●●●●●●

☐ Show Password in Clear

Please enter the same user password again to verify you have typed it correctly.

Re-enter password to verify:

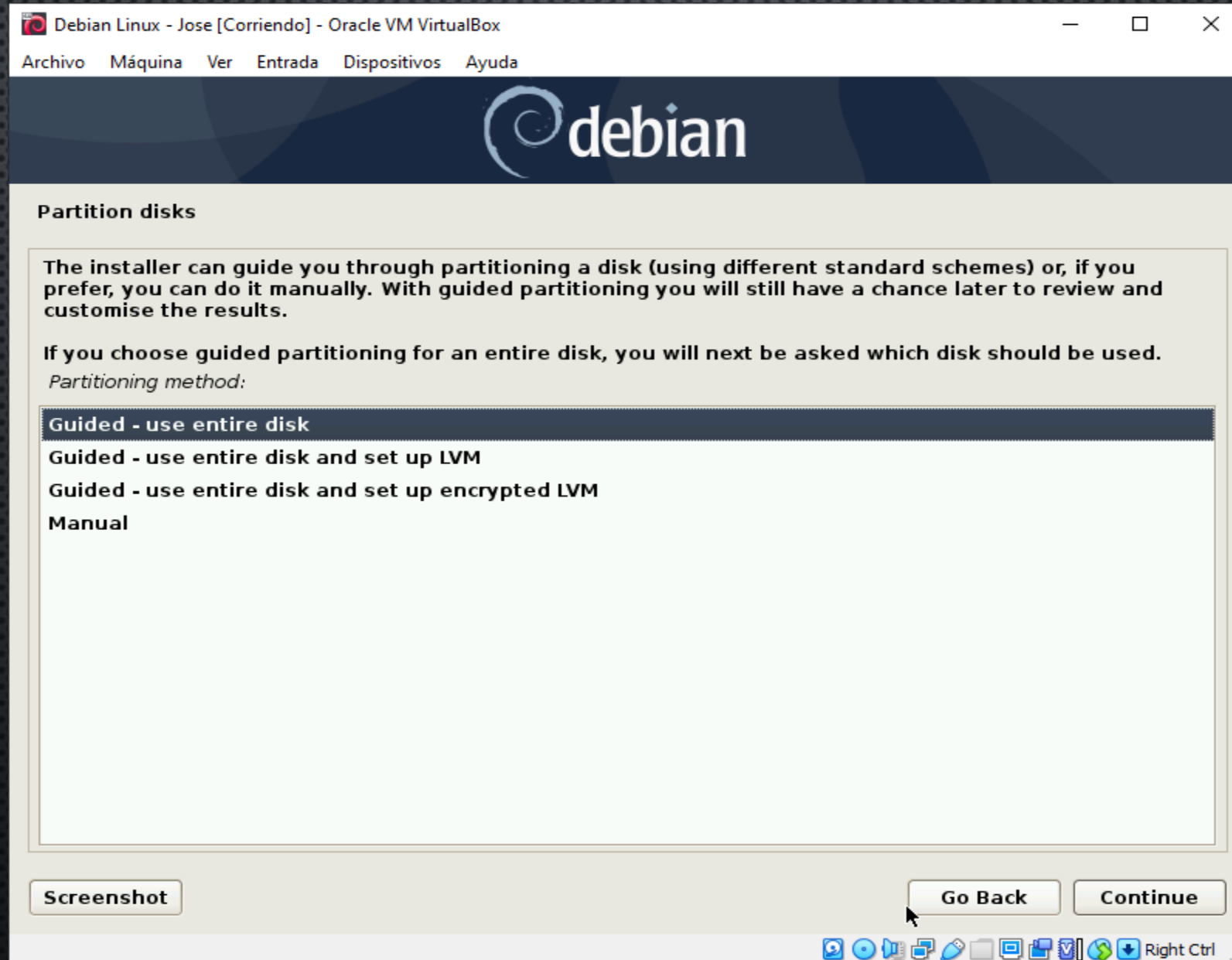
●●●●●●●●●●

☐ Show Password in Clear

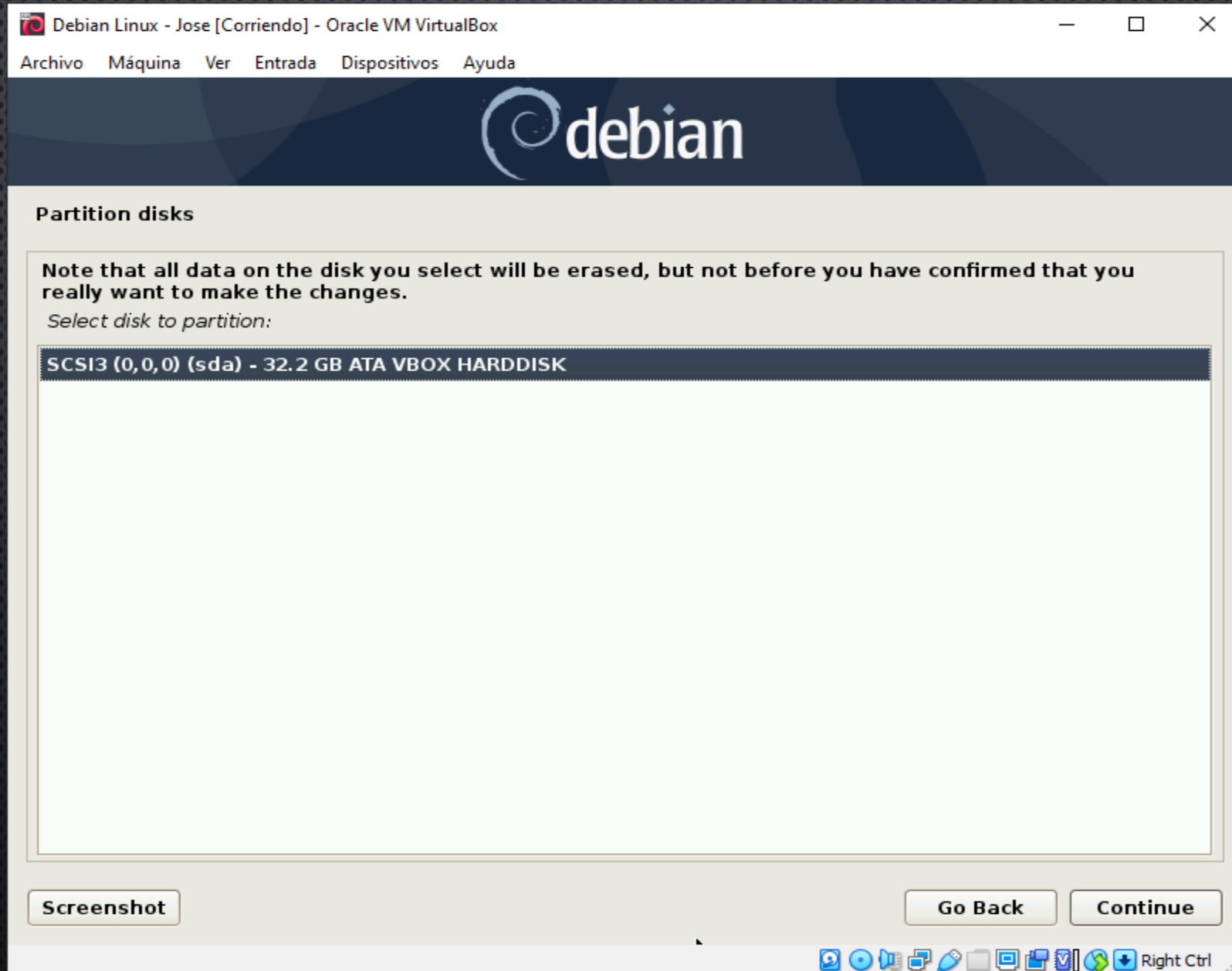
[Screenshot](#) [Go Back](#) [Continue](#)

Right Ctrl

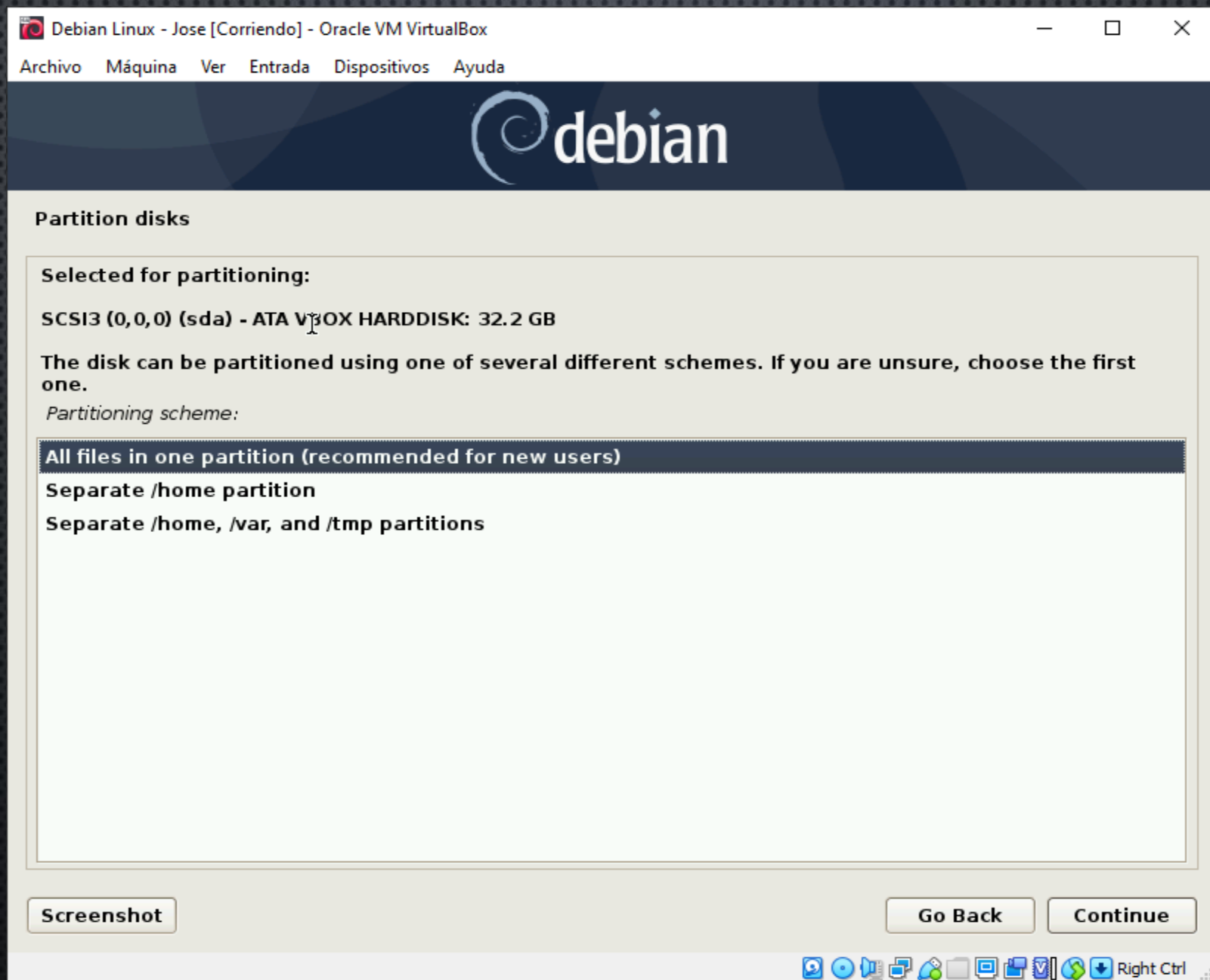
En esta parte, se debe seleccionar la partición de disco, usaremos la (guiada) para mas sencillez



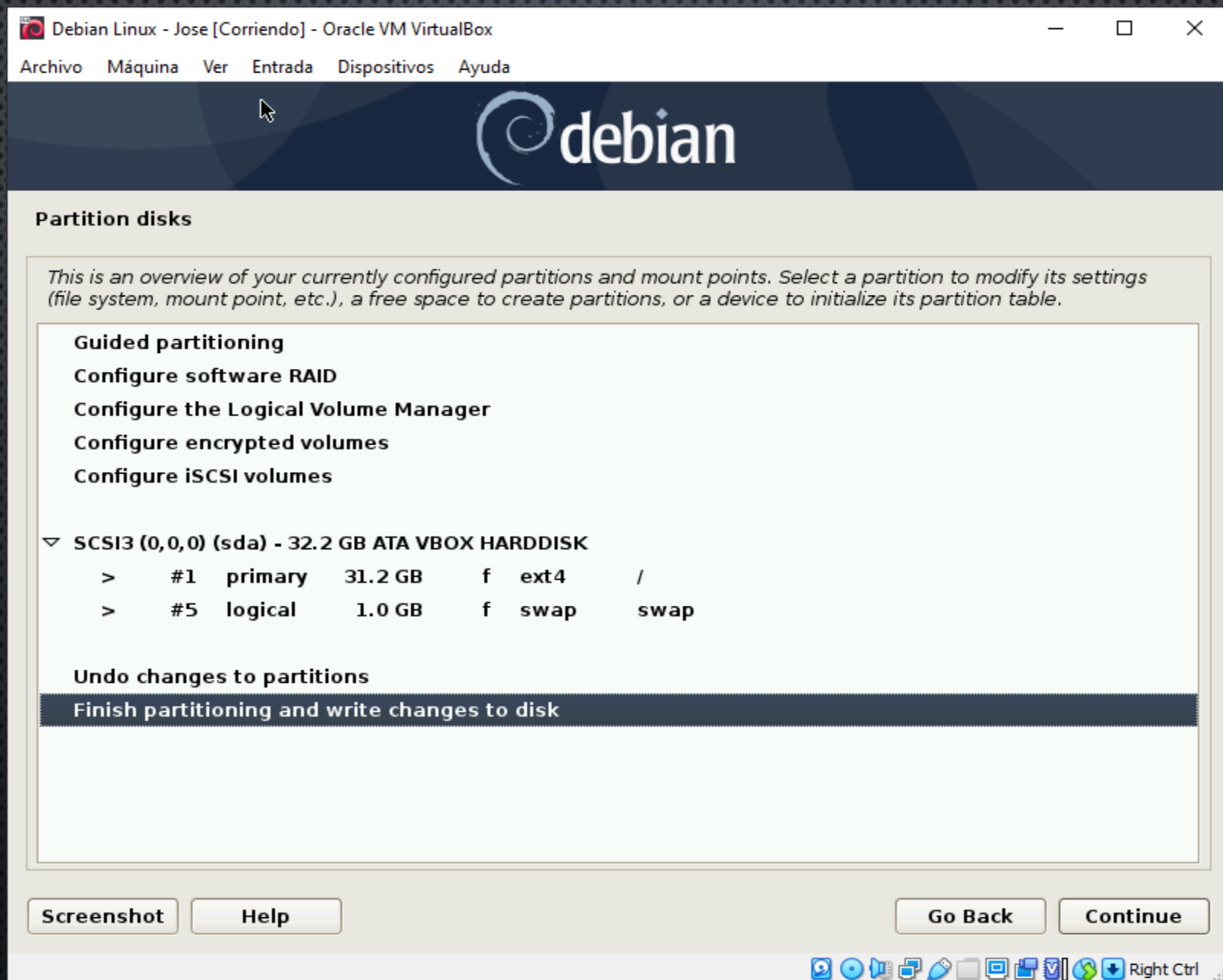
Seleccionamos el único disco que tenemos disponible



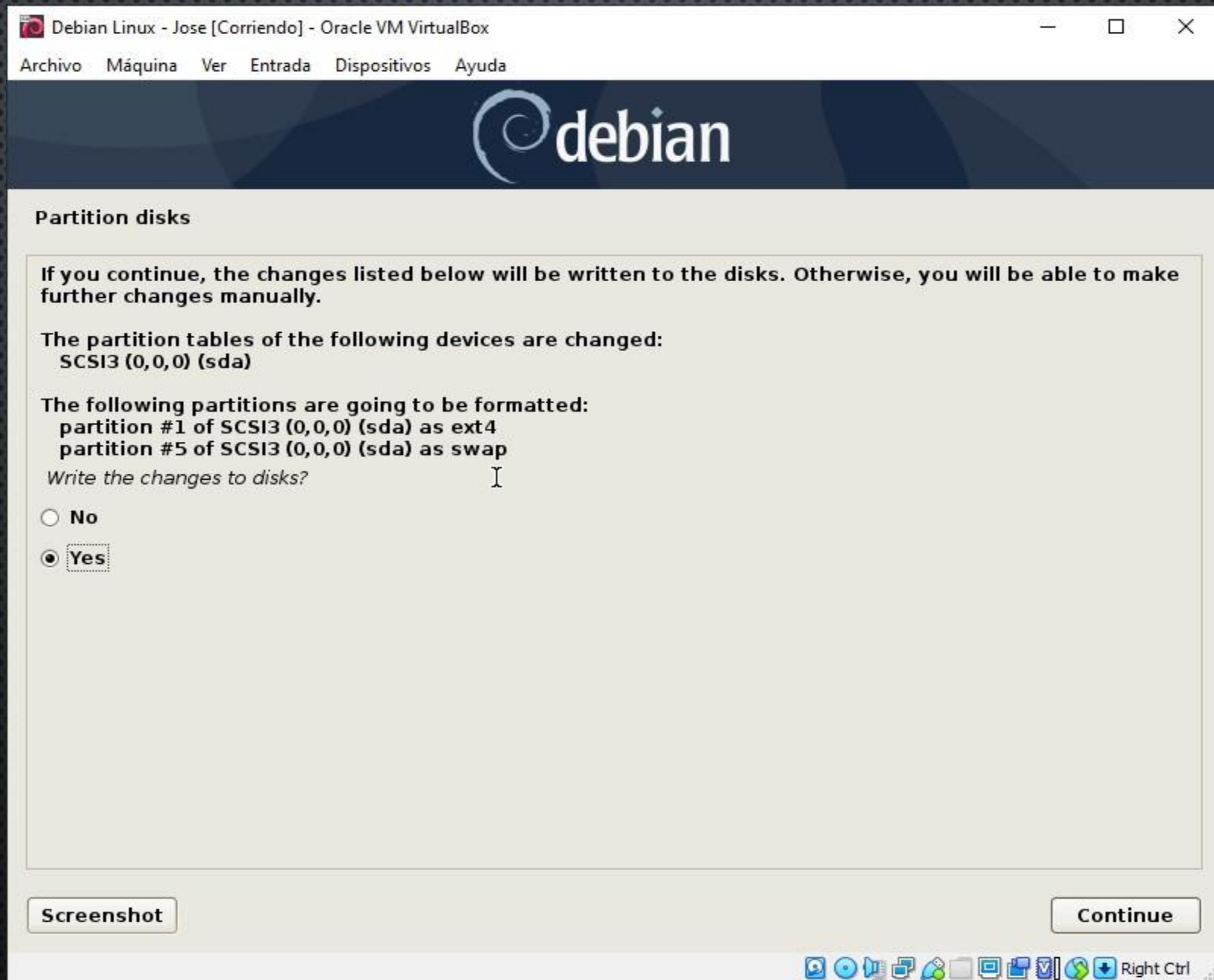
Método (Todos los archivos en una sola particion)



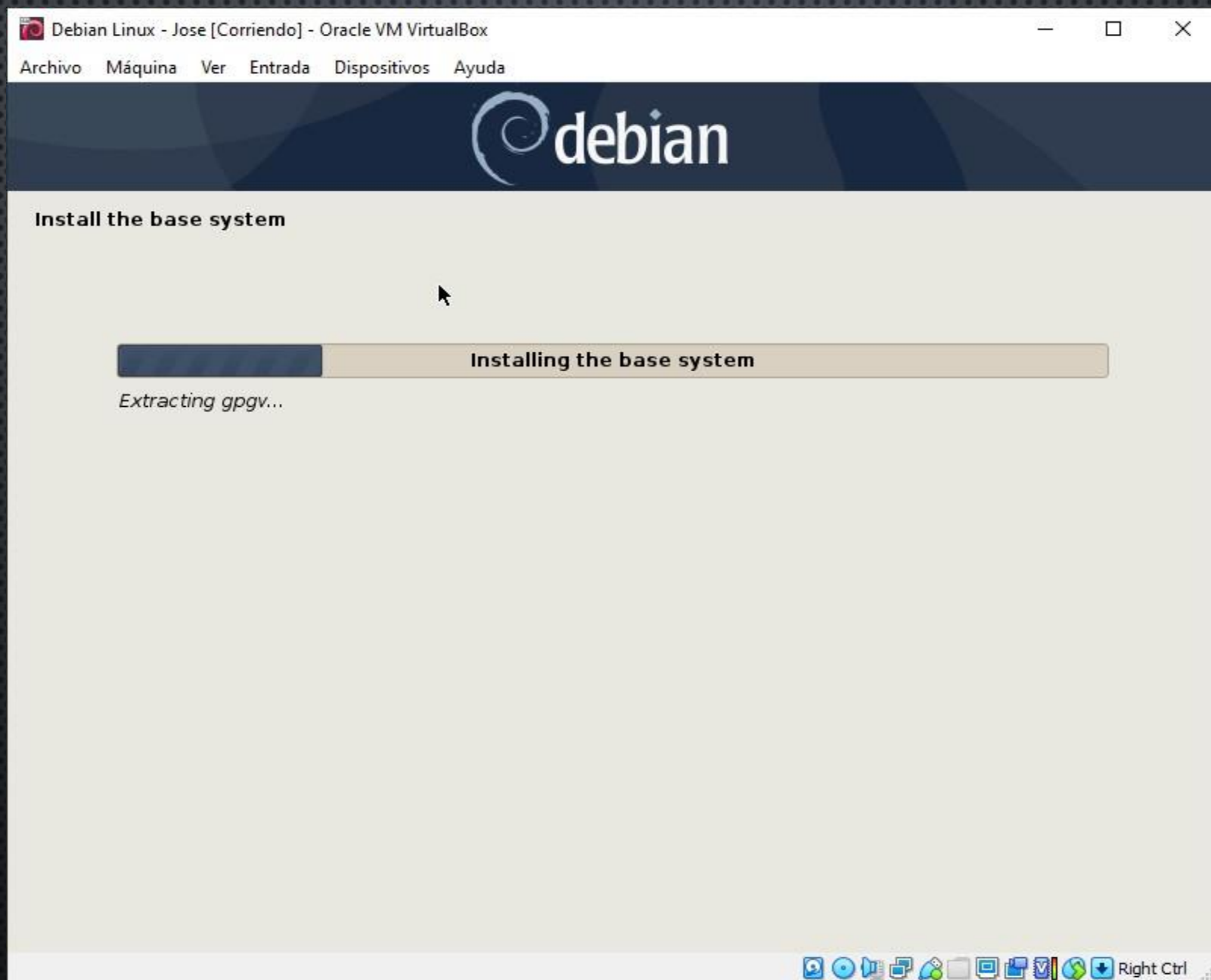
Aquí simplemente presionamos (Continuar)



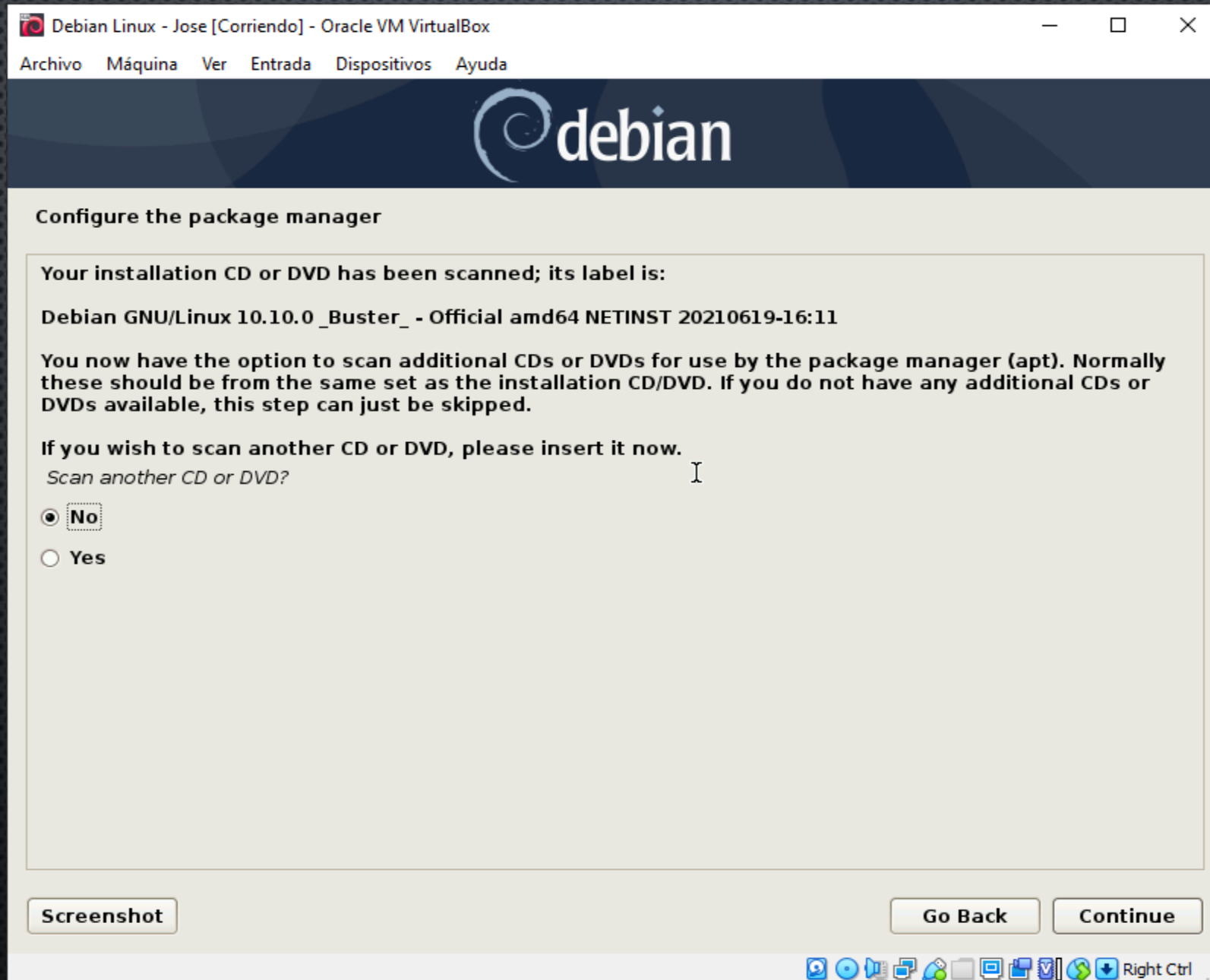
Confirmamos con (Yes) y le damos a (Continuar)



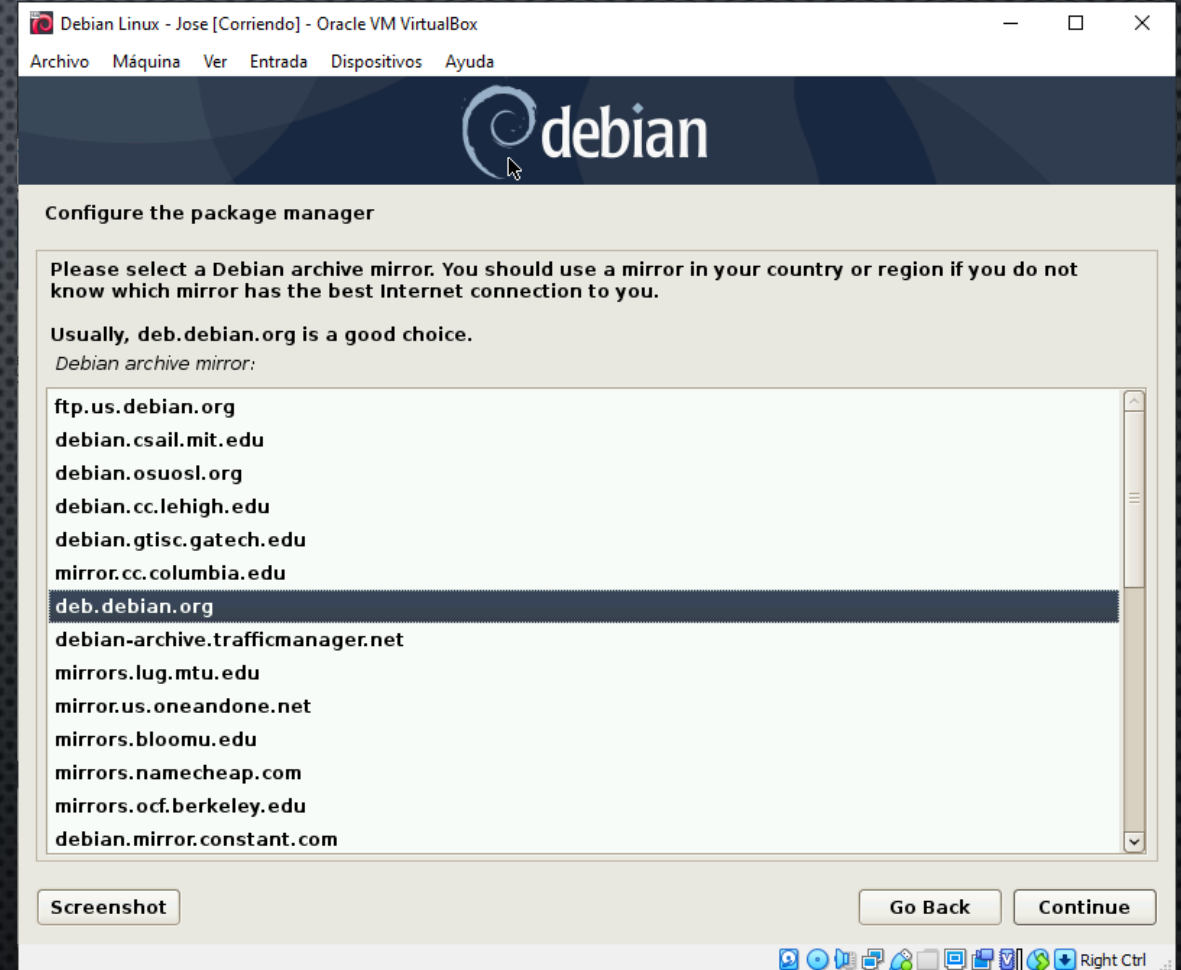
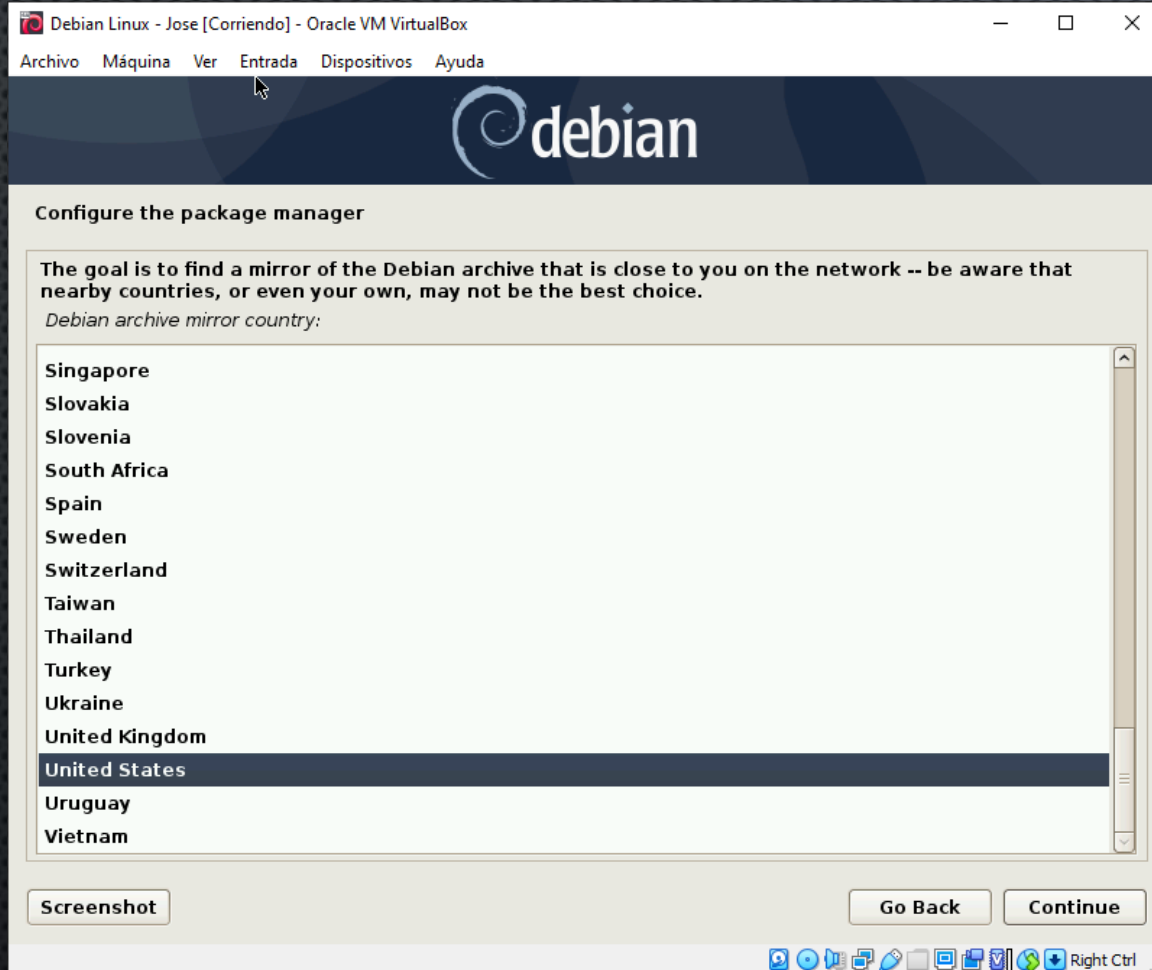
Comienza nuestra instalación



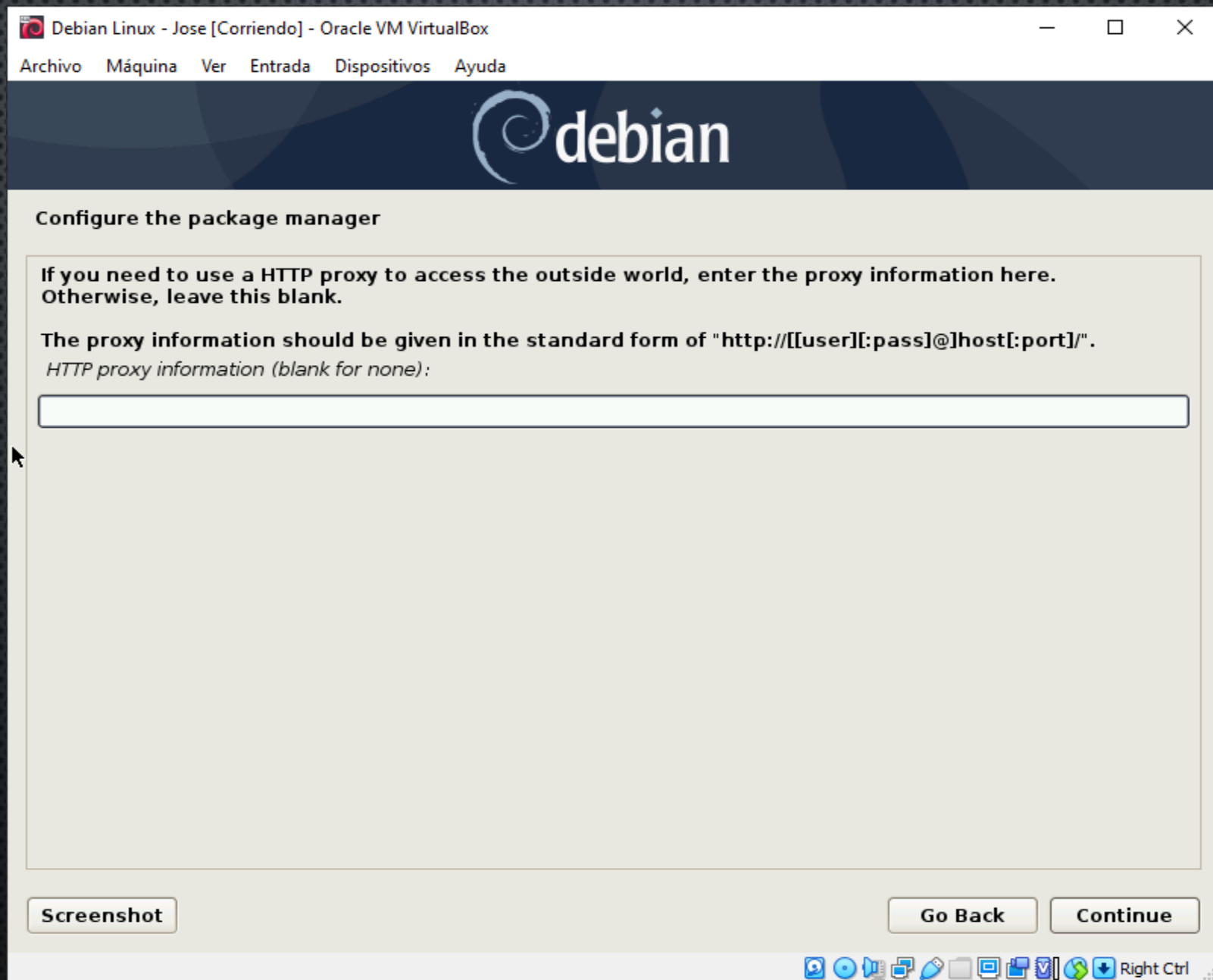
Nos pregunta si queremos escanear otro CD o DVD (Le damos no y continuar)



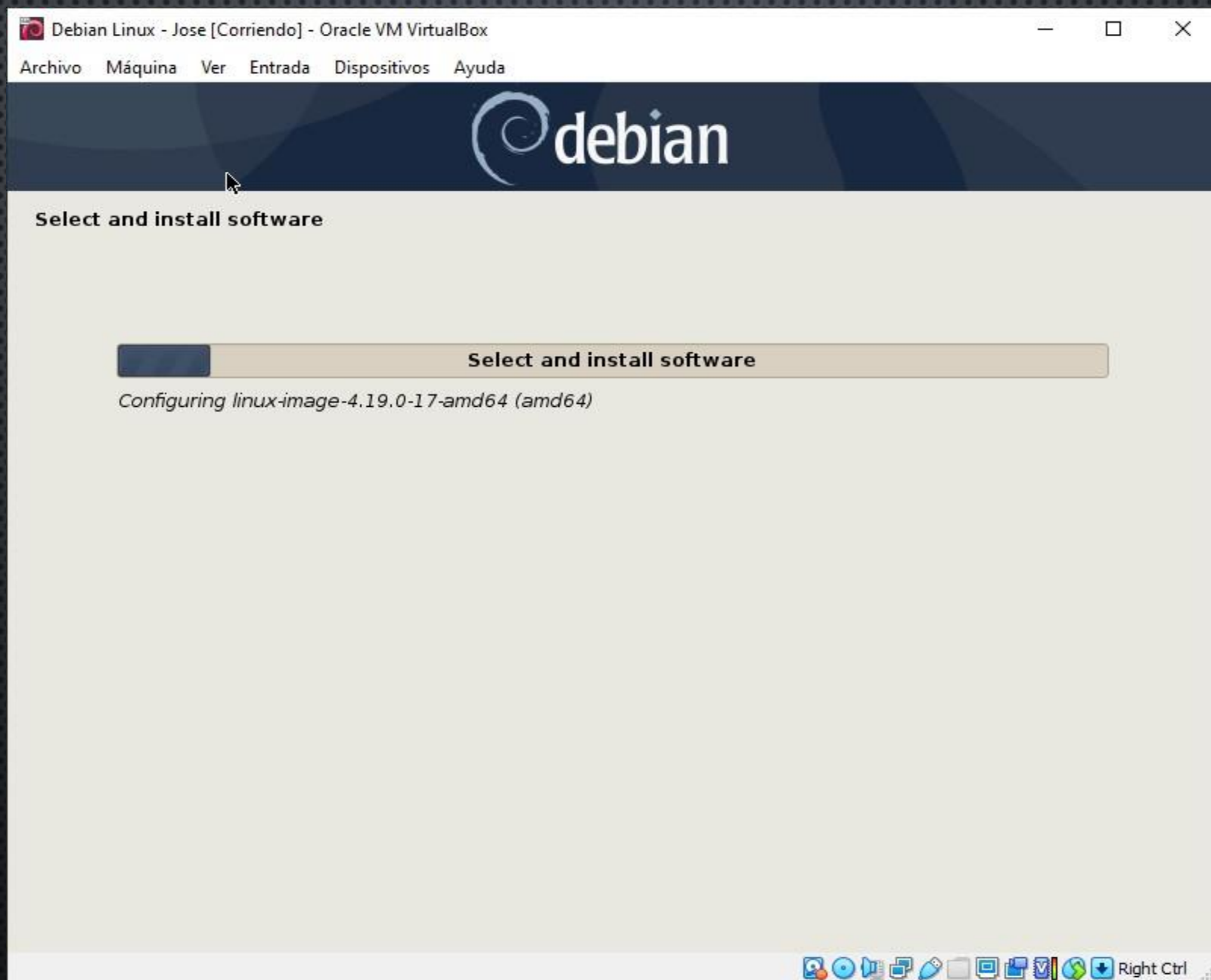
Para una instalación mas rápida, seleccionamos un servidor cercano a nuestra localización actual



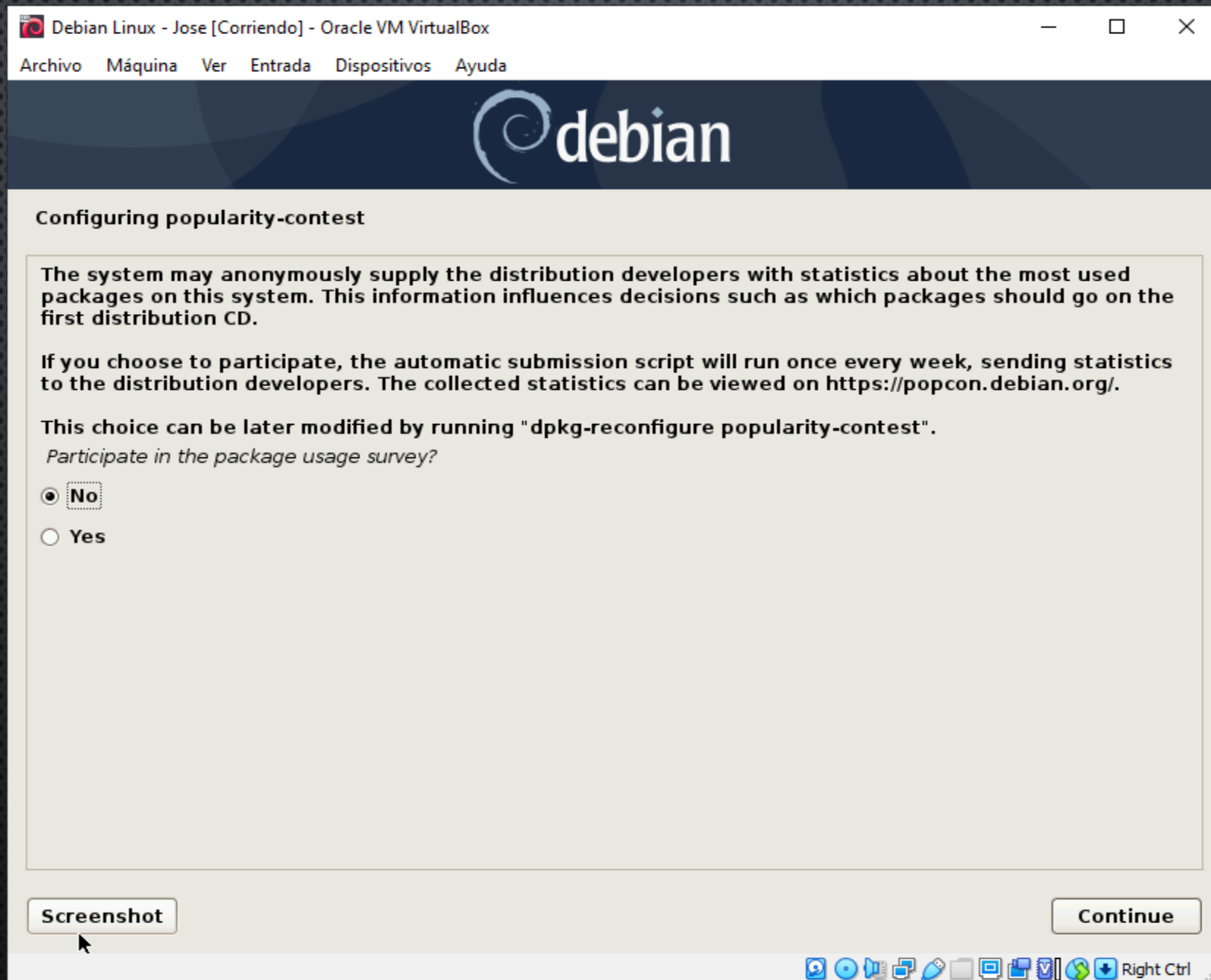
Dejamos este espacio en blanco ya que por el momento no usaremos proxy



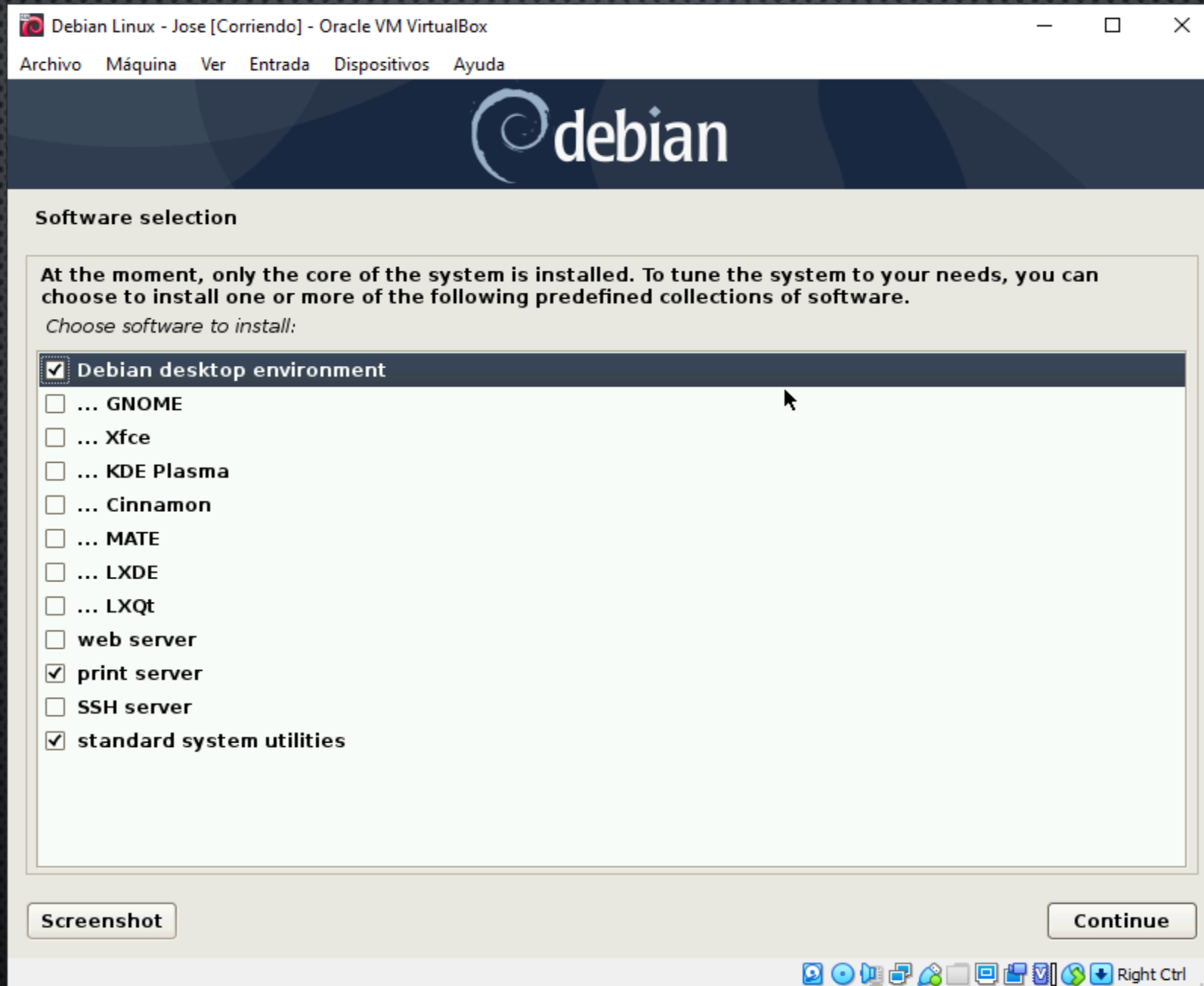
La instalación continua...



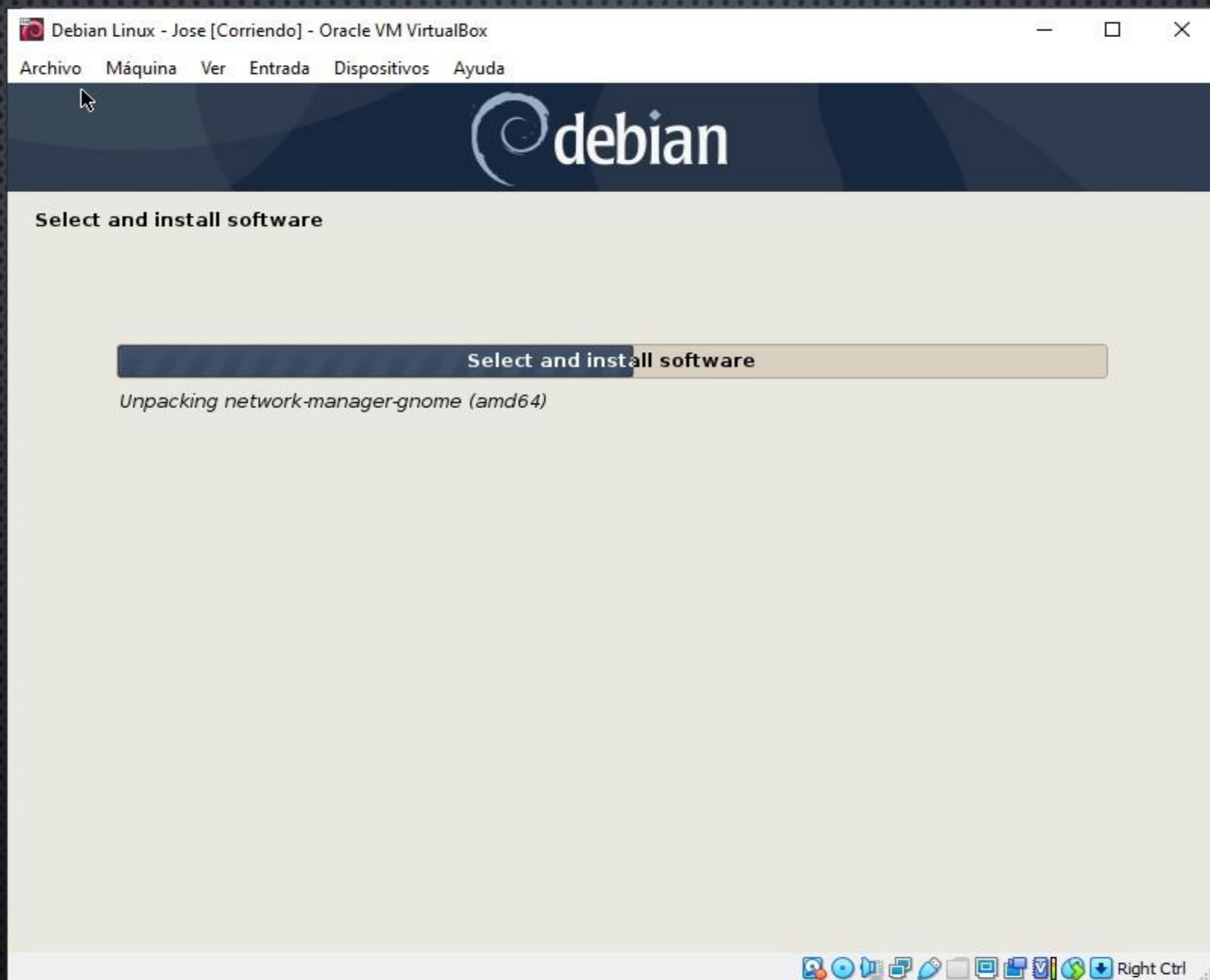
Dejamos la opción [No] y continuamos



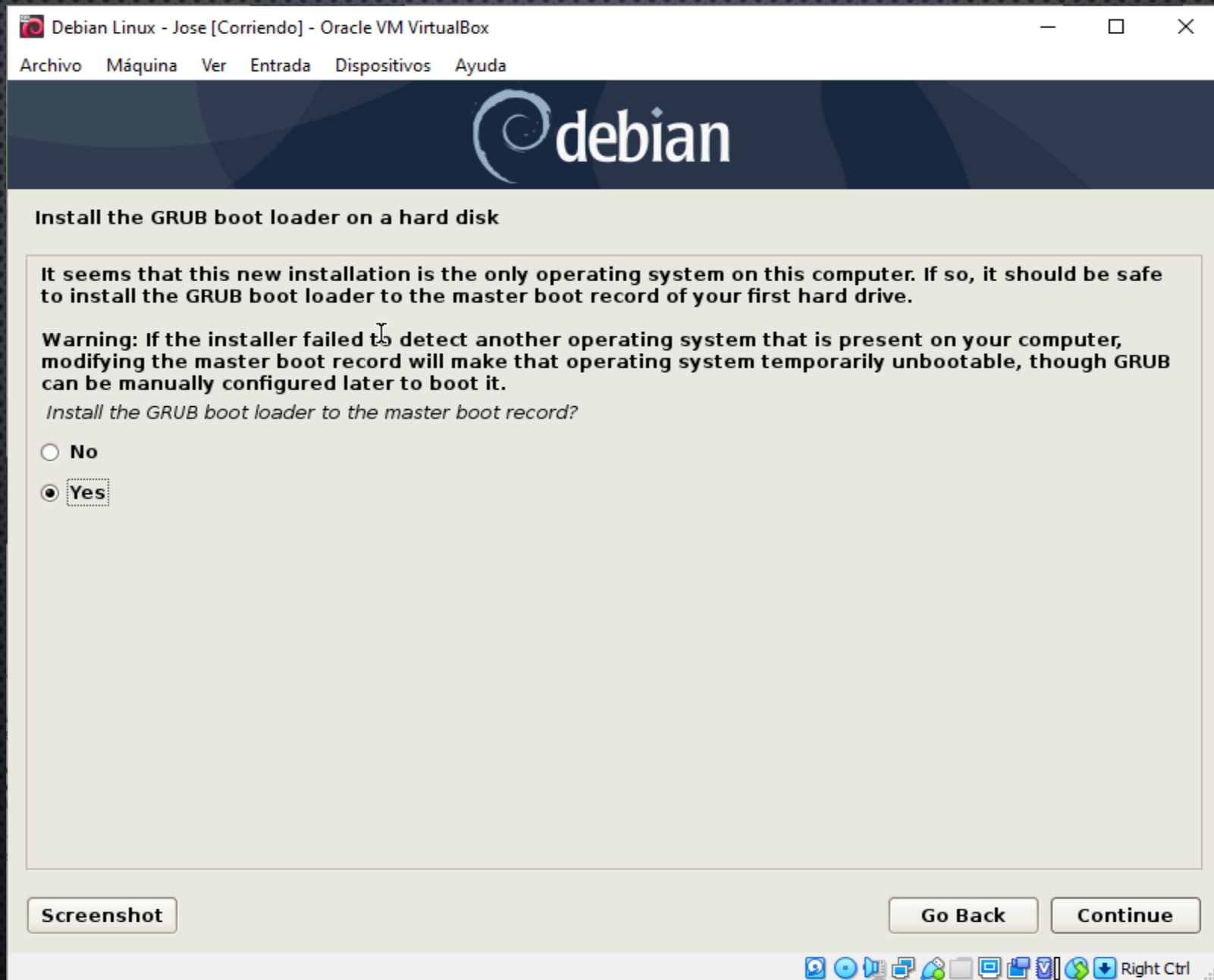
En esta parte, podemos instalar software adicional [En mi caso lo dejo default]



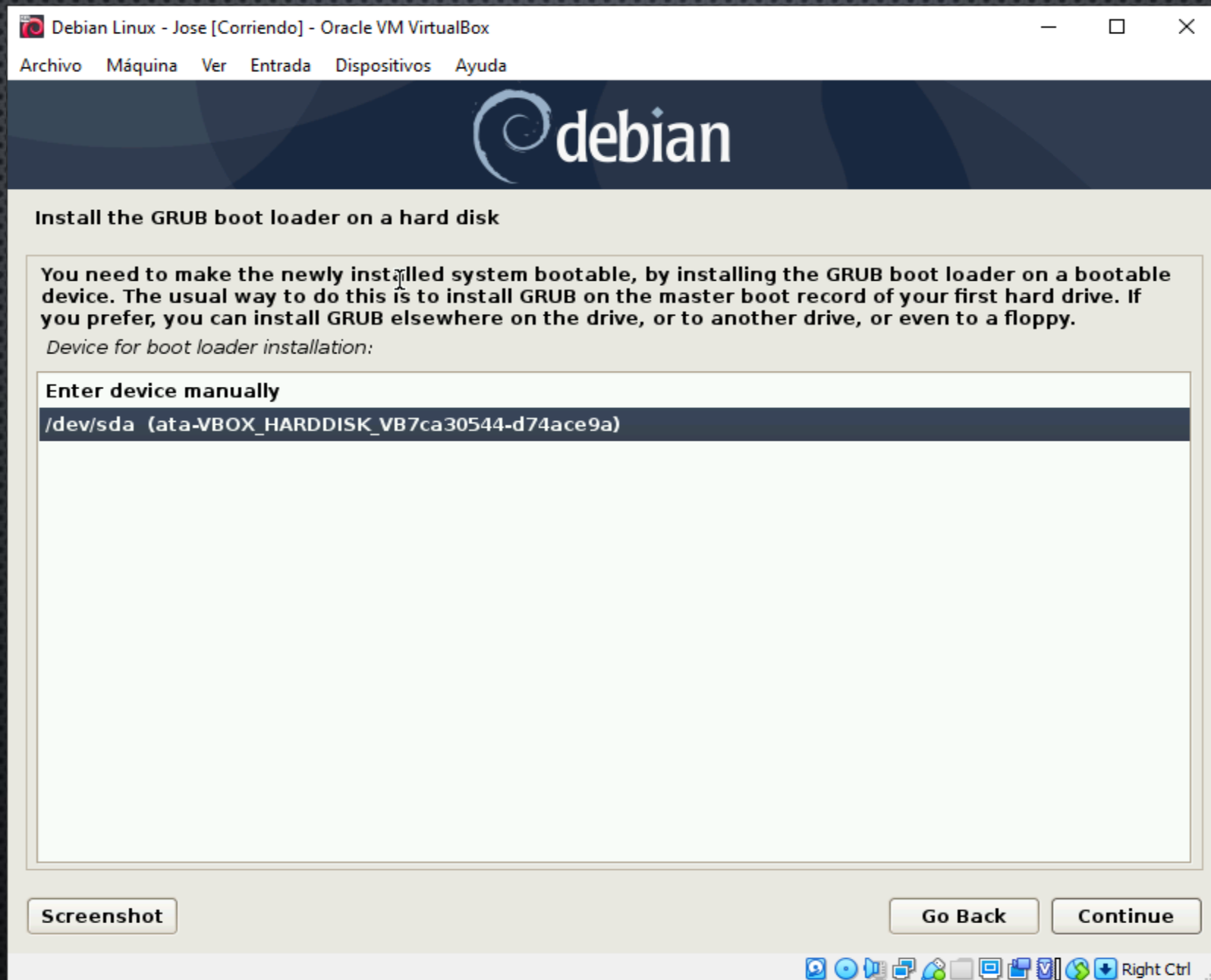
La instalación continua...



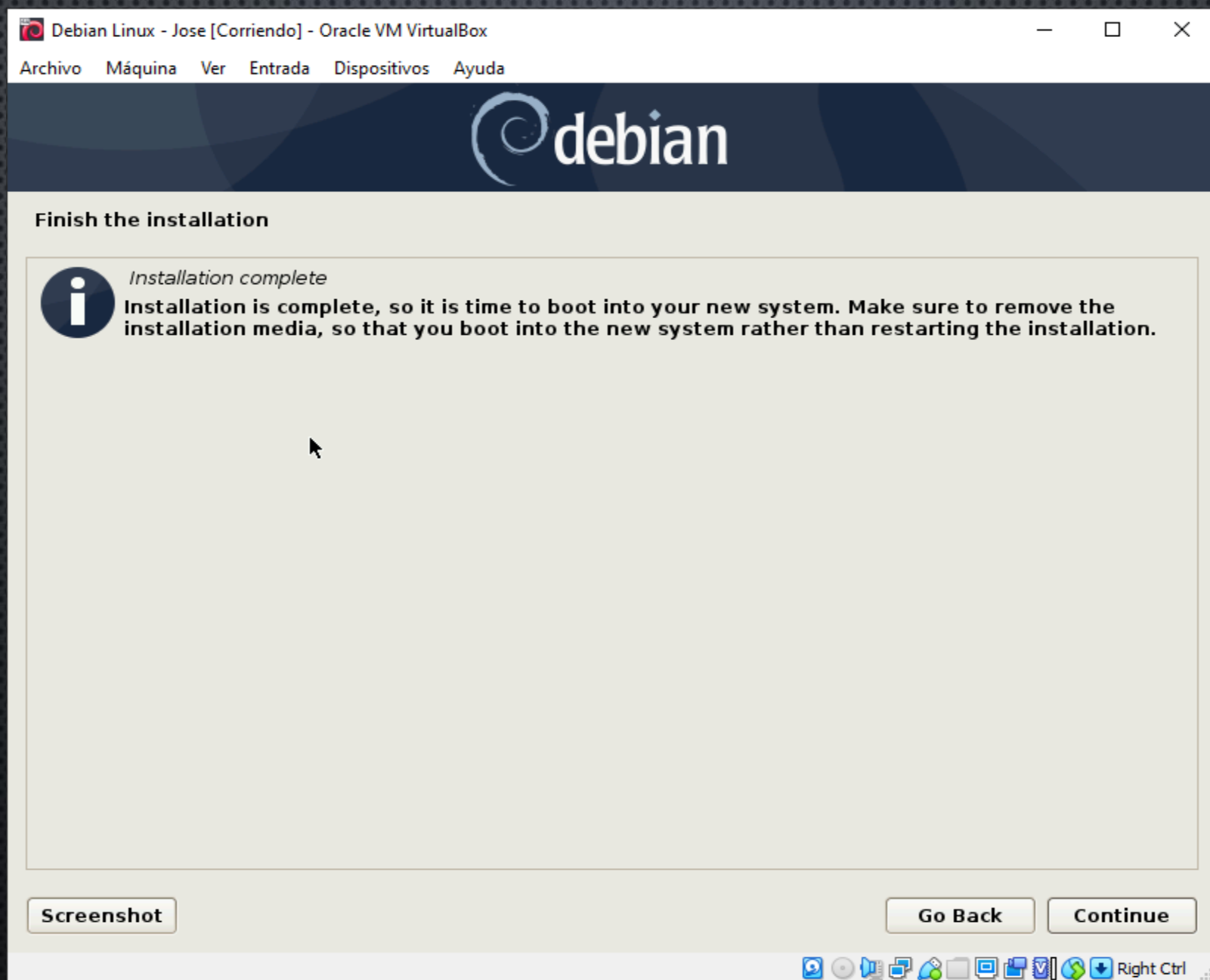
Debian es el único sistema operativo seleccionaos [YES] y continuamos



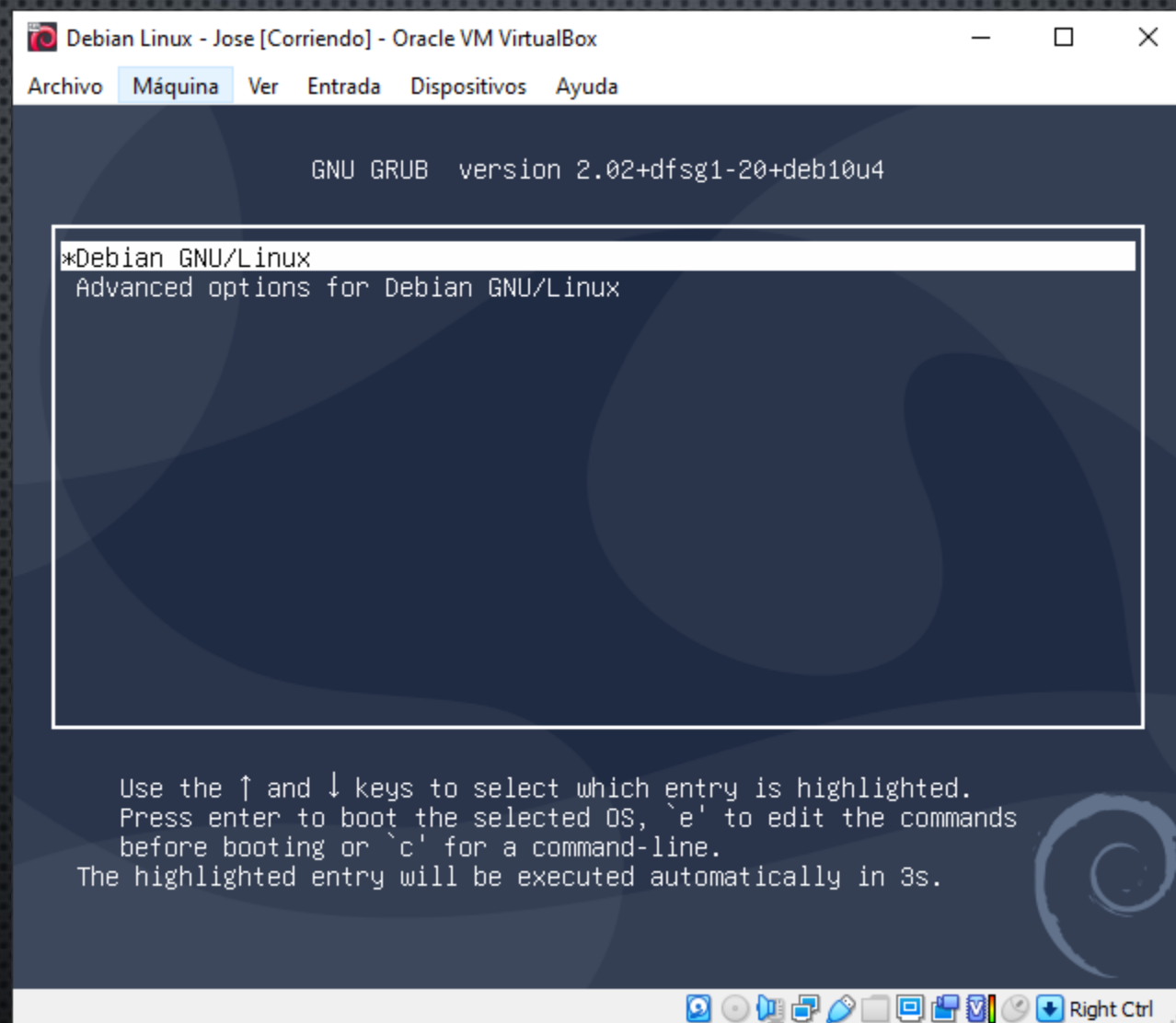
Seleccionamos el disco y continuamos



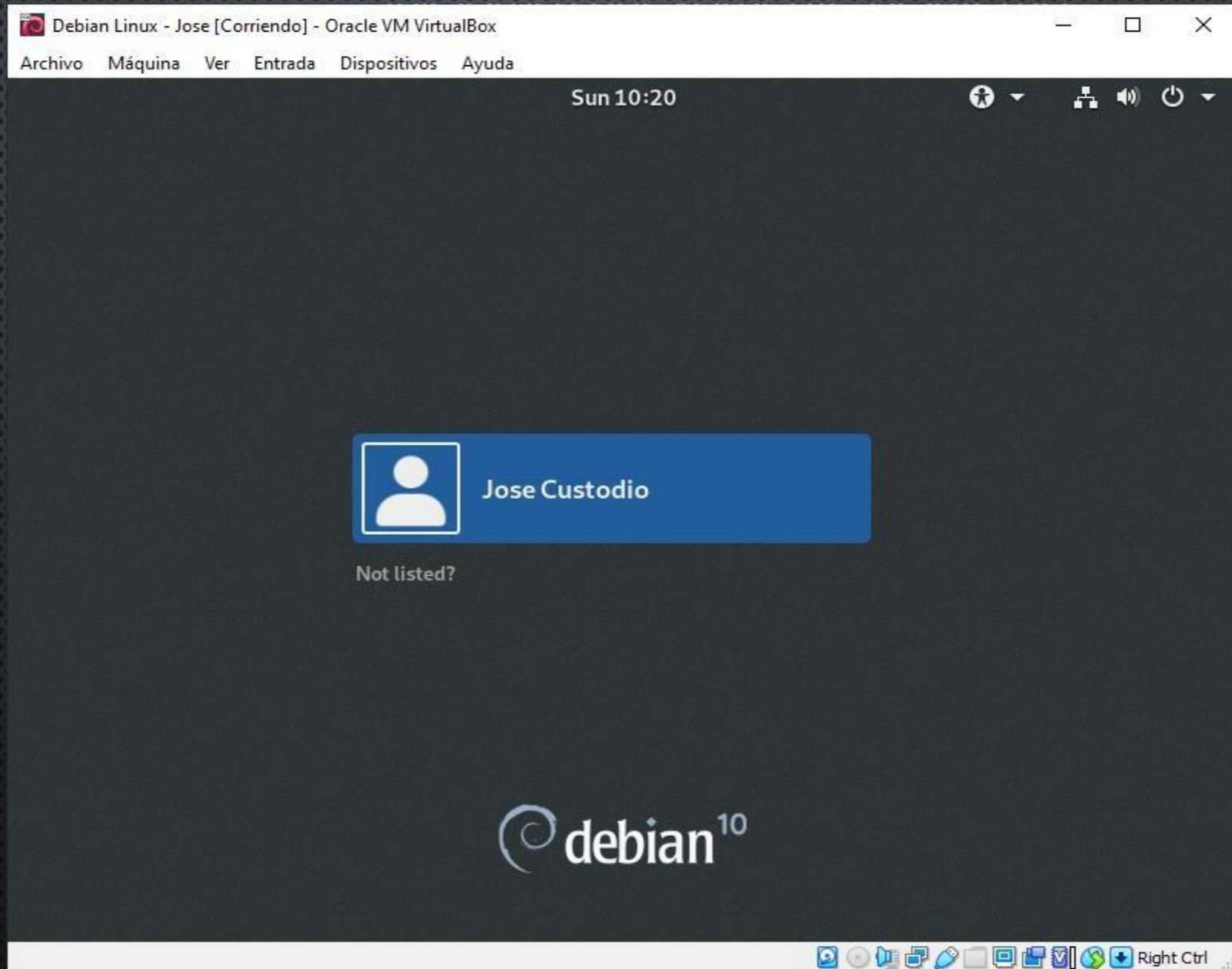
Nuestra instalación flanza



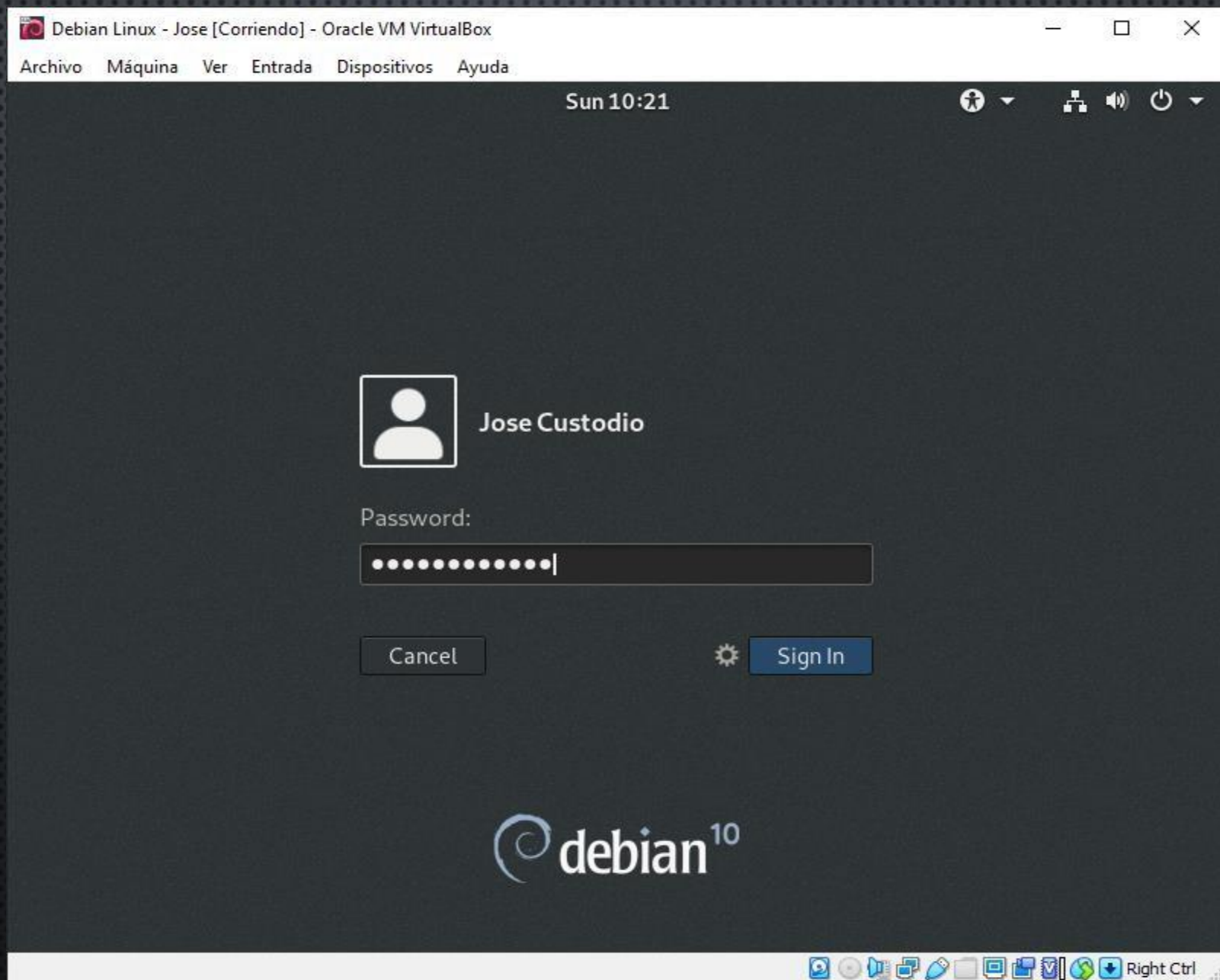
Iniciamos nuevamente al sistema



Seleccionamos el usuario para iniciar sesión



Introducimos la contraseña que pusimos en la instalación (Configuración de usuario)



De este modo finalizamos y empezamos a explorar y disfrutar nuestro nuevo Sistema operativo [DEBIAN]

