

Selecciona tu OS

<https://www.virtualbox.org/wiki/Downloads>



The screenshot shows the VirtualBox website's download page. At the top left is the Oracle VirtualBox logo, which is a blue cube with a white 'V' and 'VirtualBox' text. The main title 'VirtualBox' is in large blue letters. On the right side of the header are 'search...', 'Login', and 'Preferences' buttons. The left sidebar contains links for 'About', 'Screenshots', 'Downloads', 'Documentation', 'End-user docs', 'Technical docs', 'Contribute', and 'Community'. The main content area has a heading 'Download VirtualBox' and a sub-section 'VirtualBox binaries'. A red arrow points from the text 'Please also use version 6.0 if you need to run VMs with software virtualization, as this has been discontinued in 6.1.' to the 'VirtualBox 6.1.2 platform packages' section below it. The 'VirtualBox 6.1.2 platform packages' section lists four items: 'Windows hosts', 'OS X hosts', 'Linux distributions', and 'Solaris hosts'.

VirtualBox

search...
Login Preferences

Download VirtualBox

Here you will find links to VirtualBox binaries and its source code.

VirtualBox binaries

By downloading, you agree to the terms and conditions of the respective license.

If you're looking for the latest VirtualBox 6.0 packages, see [VirtualBox 6.0 builds](#). Please also use version 6.0 if you need to run VMs with software virtualization, as this has been discontinued in 6.1. Version 6.0 will remain supported until July 2020.

If you're looking for the latest VirtualBox 5.2 packages, see [VirtualBox 5.2 builds](#). Please also use version 5.2 if you still need support for 32-bit hosts, as this has been discontinued in 6.0. Version 5.2 will remain supported until July 2020.

VirtualBox 6.1.2 platform packages

- ⇒ Windows hosts
- ⇒ OS X hosts
- ⇒ Linux distributions
- ⇒ Solaris hosts

Da click en guardar archivo

Para este caso es un .exe porque se instalara en un windows 8.1

The screenshot shows a web browser window with the URL <https://www.virtualbox.org/wiki/Downloads>. The main content is the 'Download VirtualBox' page for version 6.1.2. A yellow dialog box is overlaid on the page, prompting the user to save a file named 'VirtualBox-6.1.2-135663-Win.exe'. The dialog includes the file name, size (108 MB), and source (<https://download.virtualbox.org>). The dialog has two buttons: 'Guardar archivo' (Save File) and 'Cancelar' (Cancel). The rest of the page contains information about the software, including platform packages for Windows, OS X, Linux, and Solaris hosts, and a note about the GPL license.

VirtualBox

Download VirtualBox

Here you will find links to VirtualBox binaries.

VirtualBox binaries

By downloading, you agree to the terms

If you're looking for the latest VirtualBox 5.2 packages, see [VirtualBox 5.2 builds](#). Please also use version 5.2 if you still need support for 32-bit hosts, as this has been discontinued in 6.0. Version 5.2 will remain supported until July 2020.

VirtualBox 6.1.2 platform packages

- Windows hosts
- OS X hosts
- Linux distributions
- Solaris hosts

The binaries are released under the terms of the GPL version 2.

See the [changelog](#) for what has changed.

You might want to compare the checksums to verify the integrity of downloaded packages. *The SHA256 checksums should be favored as the MD5 algorithm must be treated as insecure!*

- [SHA256 checksums](#), [MD5 checksums](#)

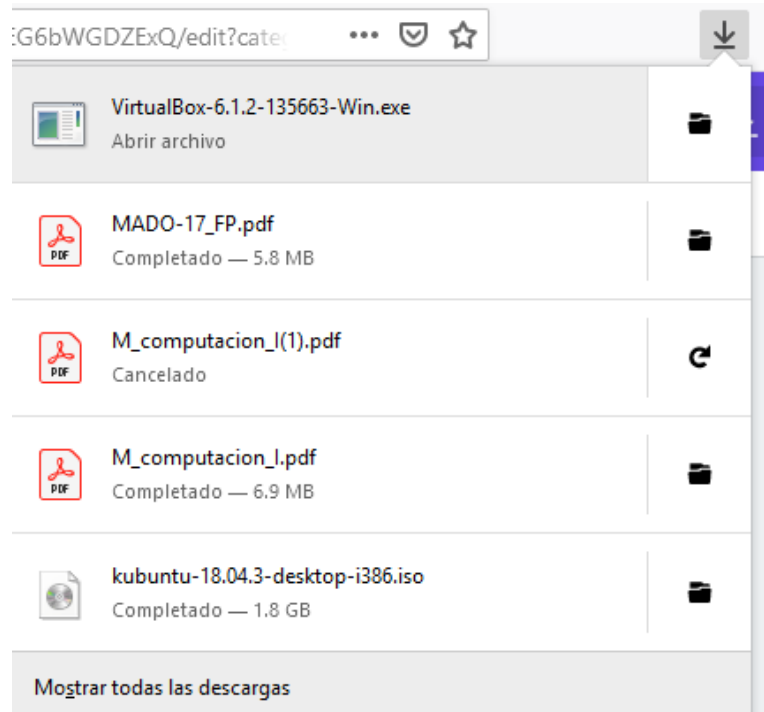
Note: After upgrading VirtualBox it is recommended to upgrade the guest additions as well.

VirtualBox 6.1.2 Oracle VM VirtualBox Extension Pack

Guardar archivo Cancelar

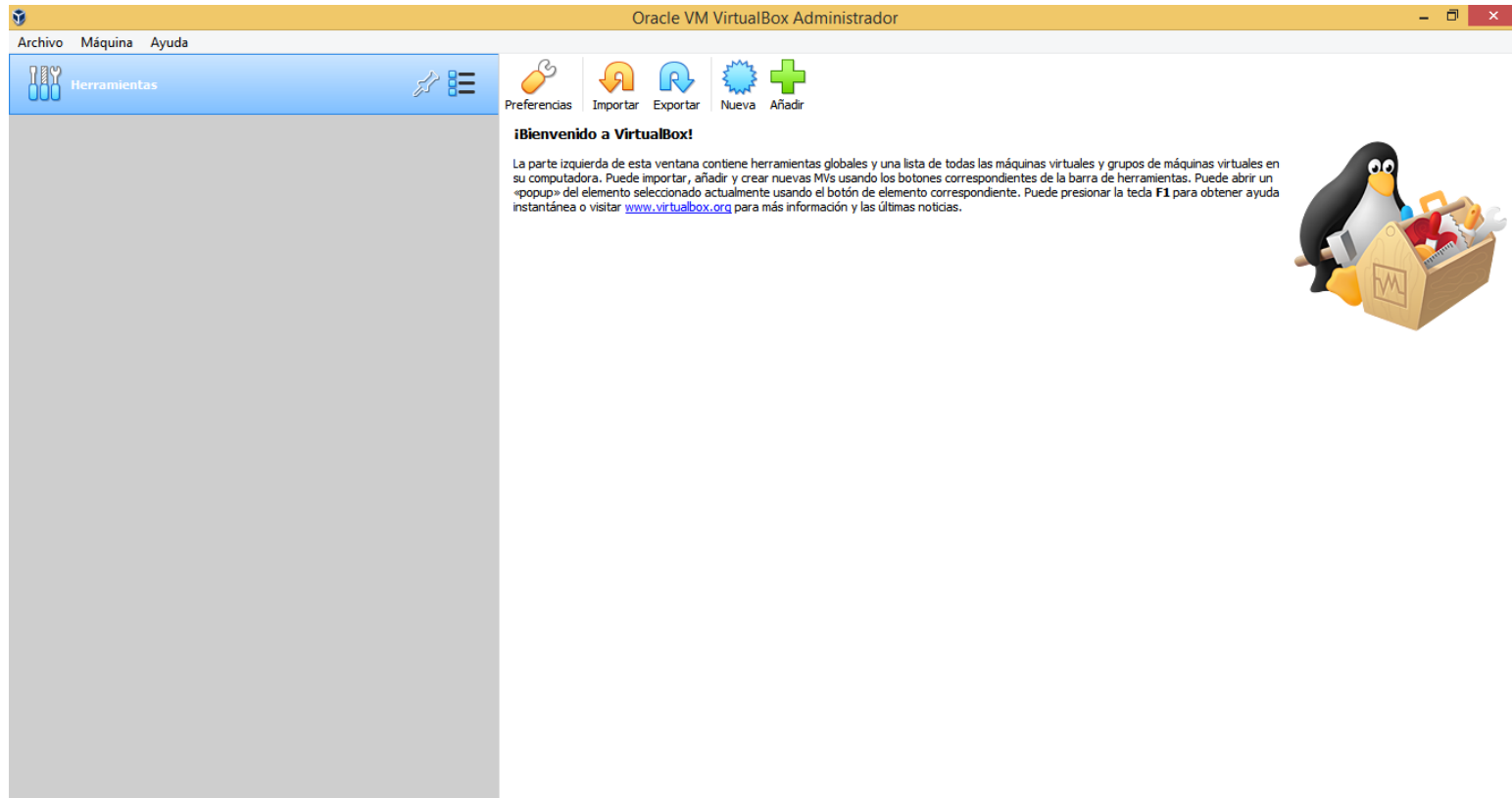
Vete a descargas en tu navegador y ejecuta el ejecutable .exe

Solo da siguiente, siguiente en unos minutos estara instalado

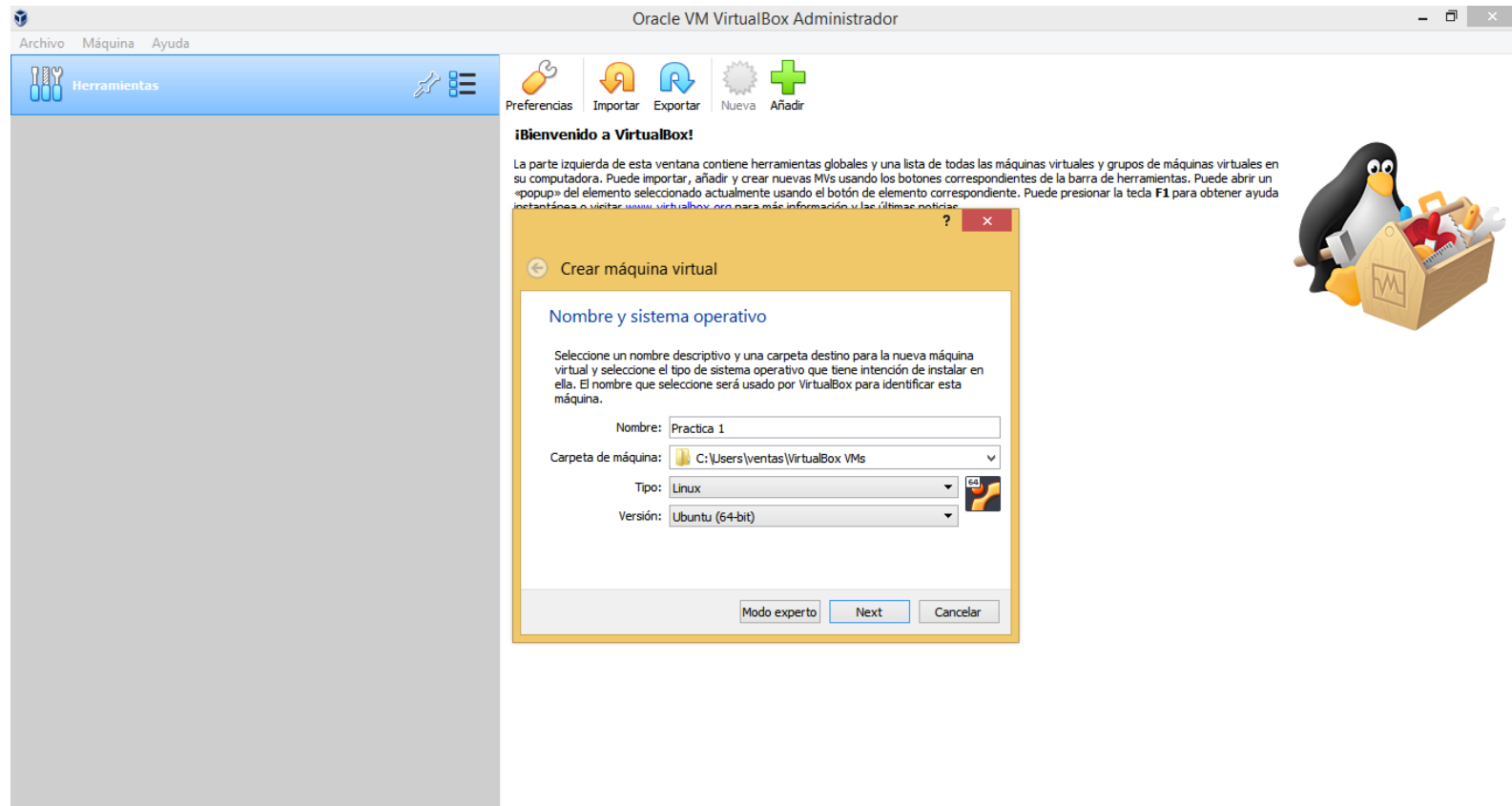


Abre la aplicación desde el menu de inicio (Tecla windows)

Da click en el icono azul de "Nueva"

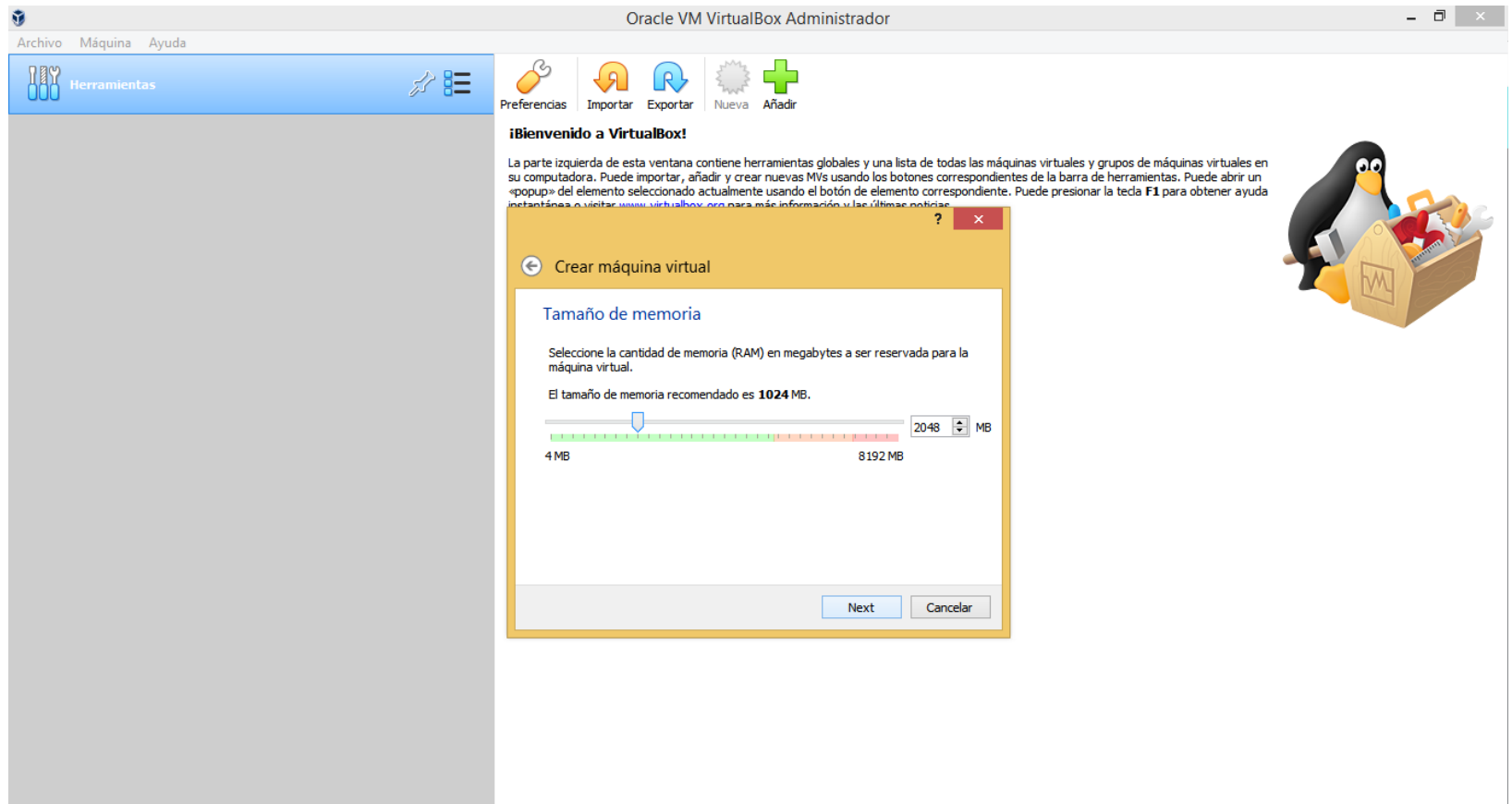


Llena los campos y da click en siguiente



Asigne memoria dinamica RAM

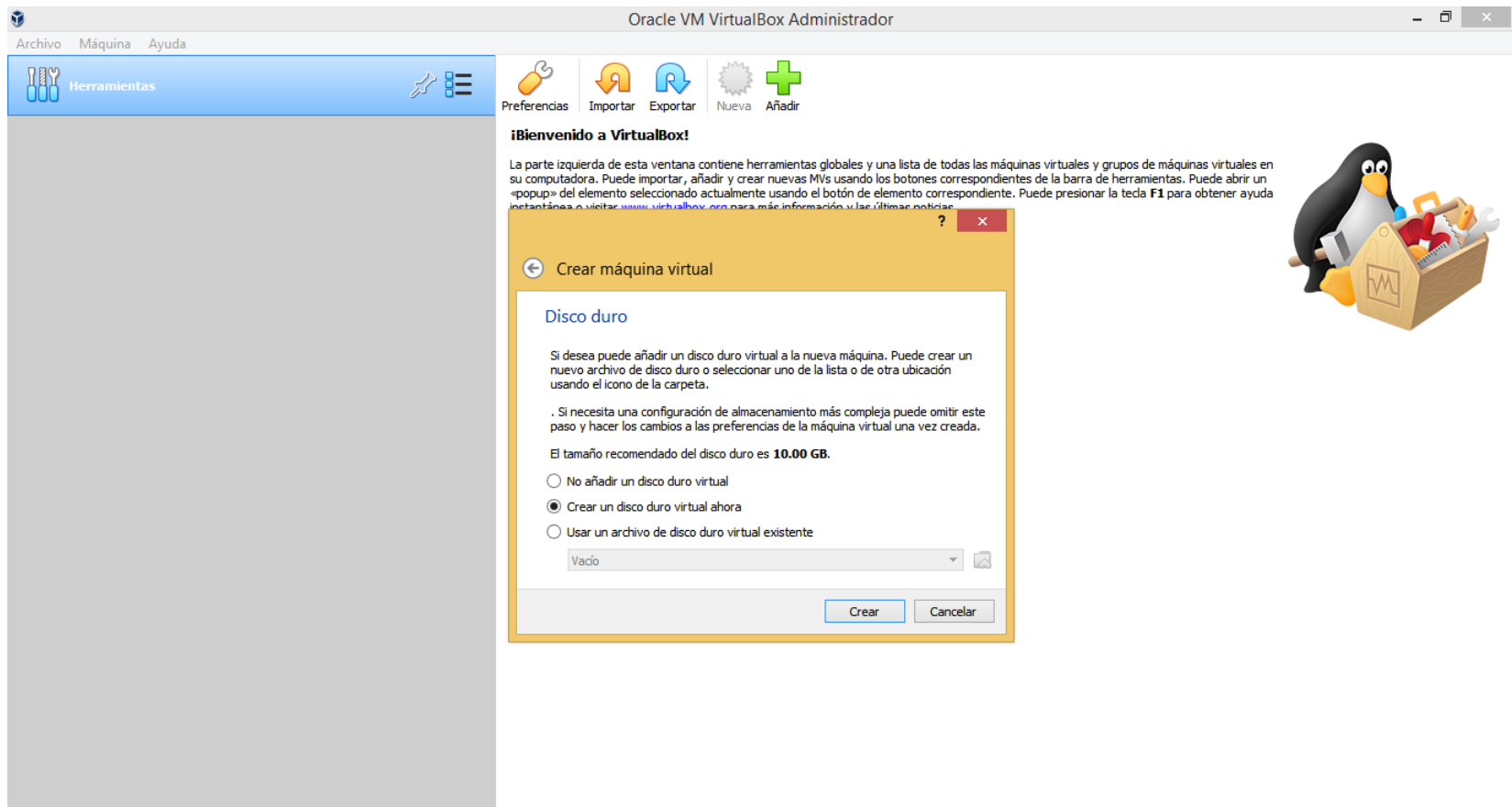
Sugerencia: no te preocupes mucho de cuanta asignarle, es la primera practica y solo instalaremos algunas cosas basicas, lo recomendable para Kubuntu es de 2 GB



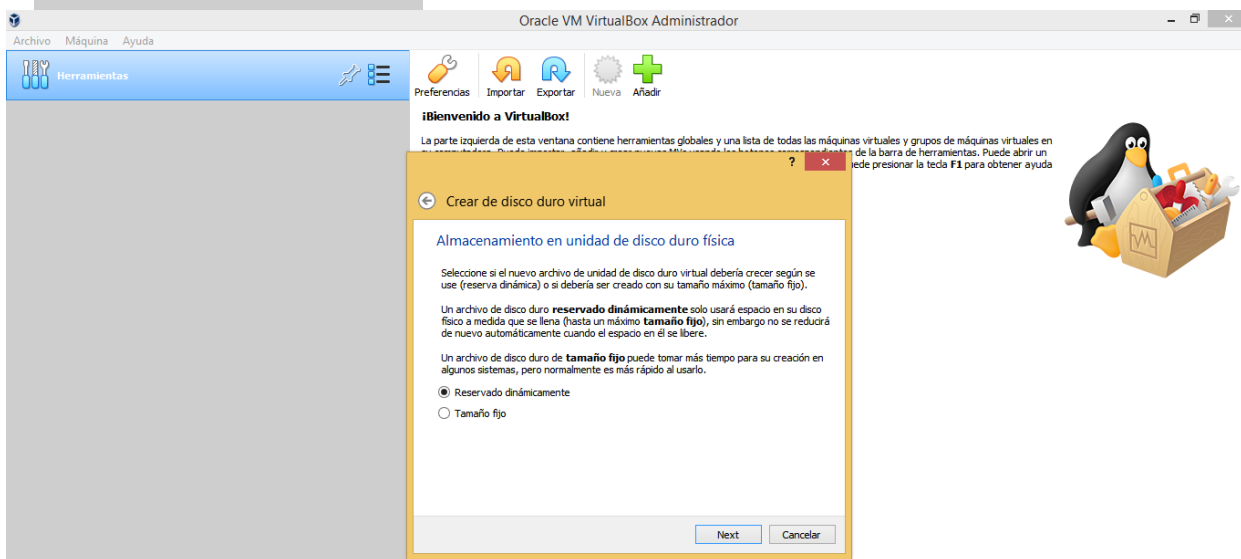
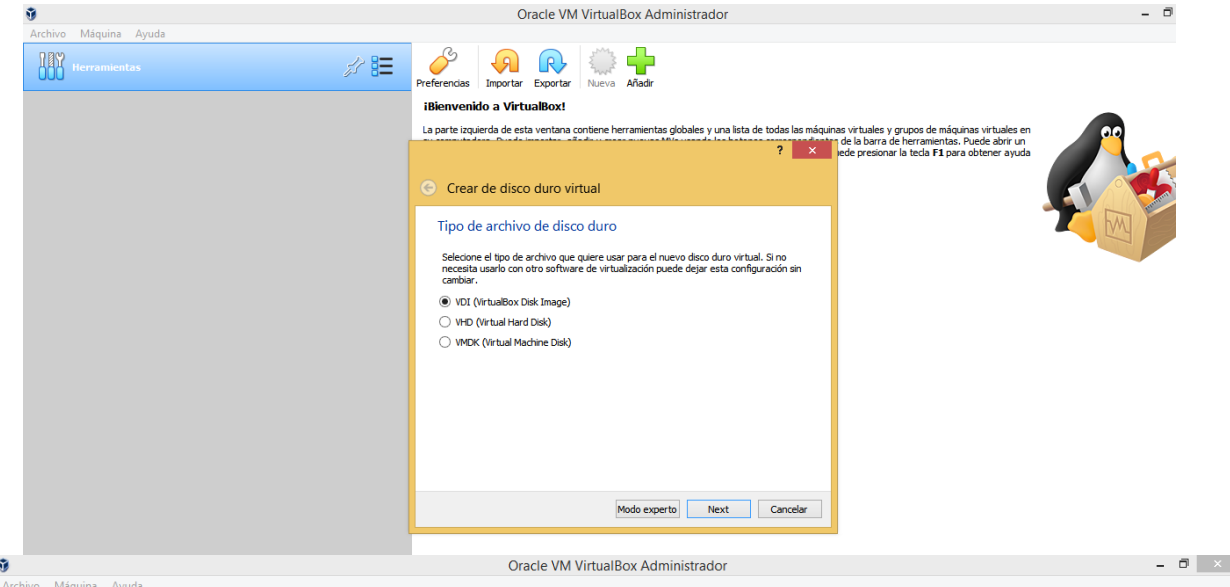
Da click en siguiente

Crearemos un disco duro virtual nuevo

Solo da click en crear

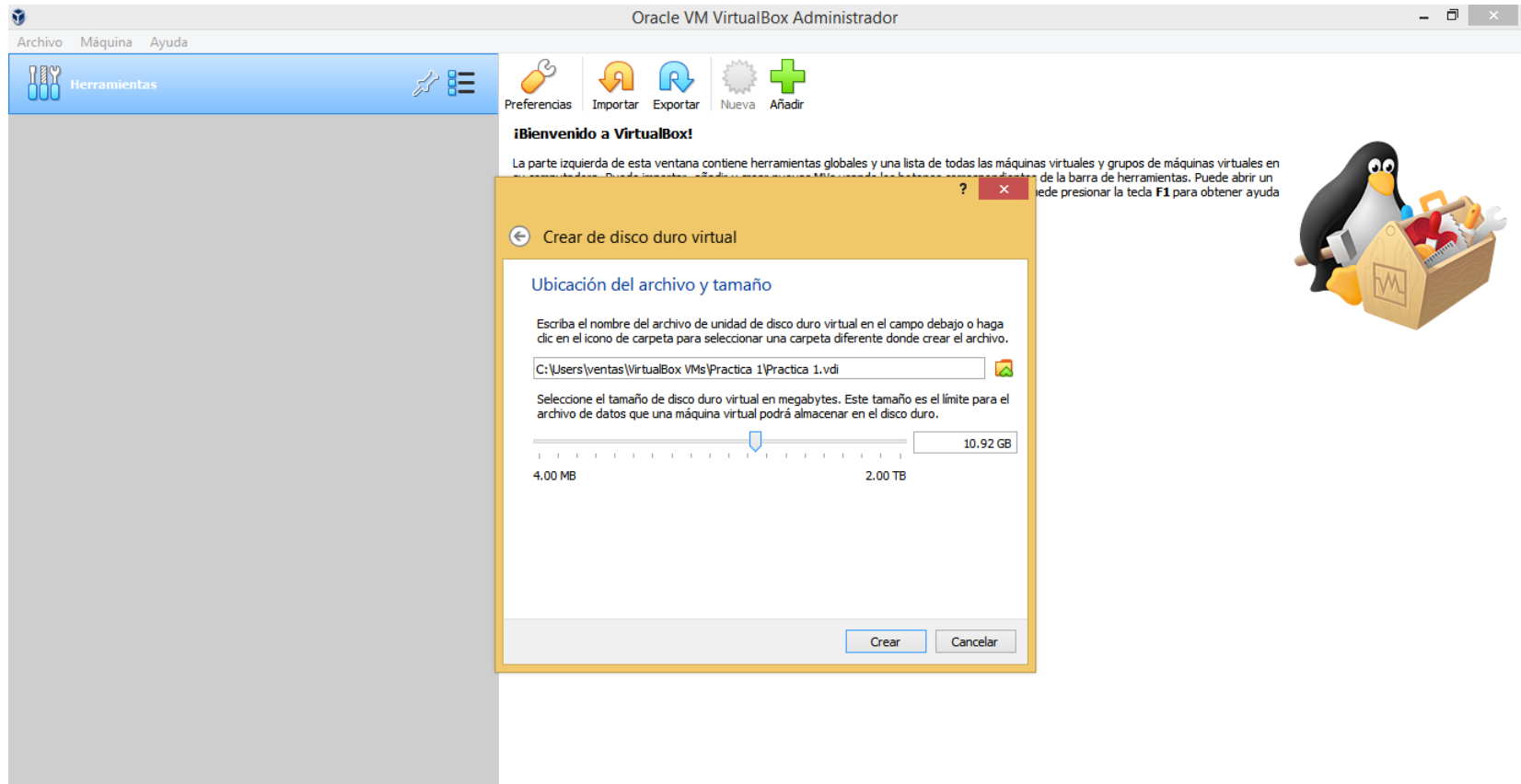


Deja valores por default y da click en siguiente y luego siguiente

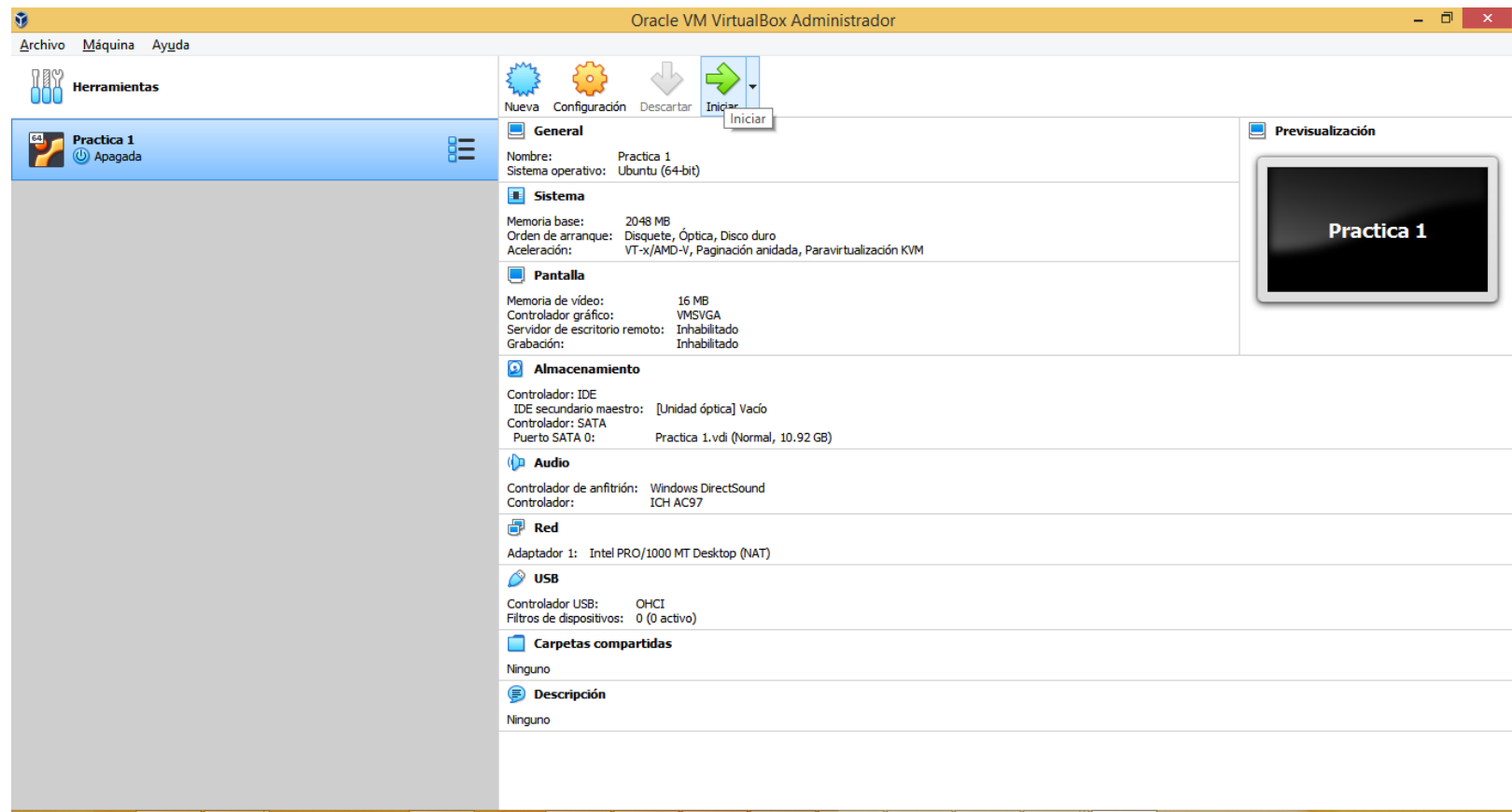


Asigna espacio al disco

da en siguiente



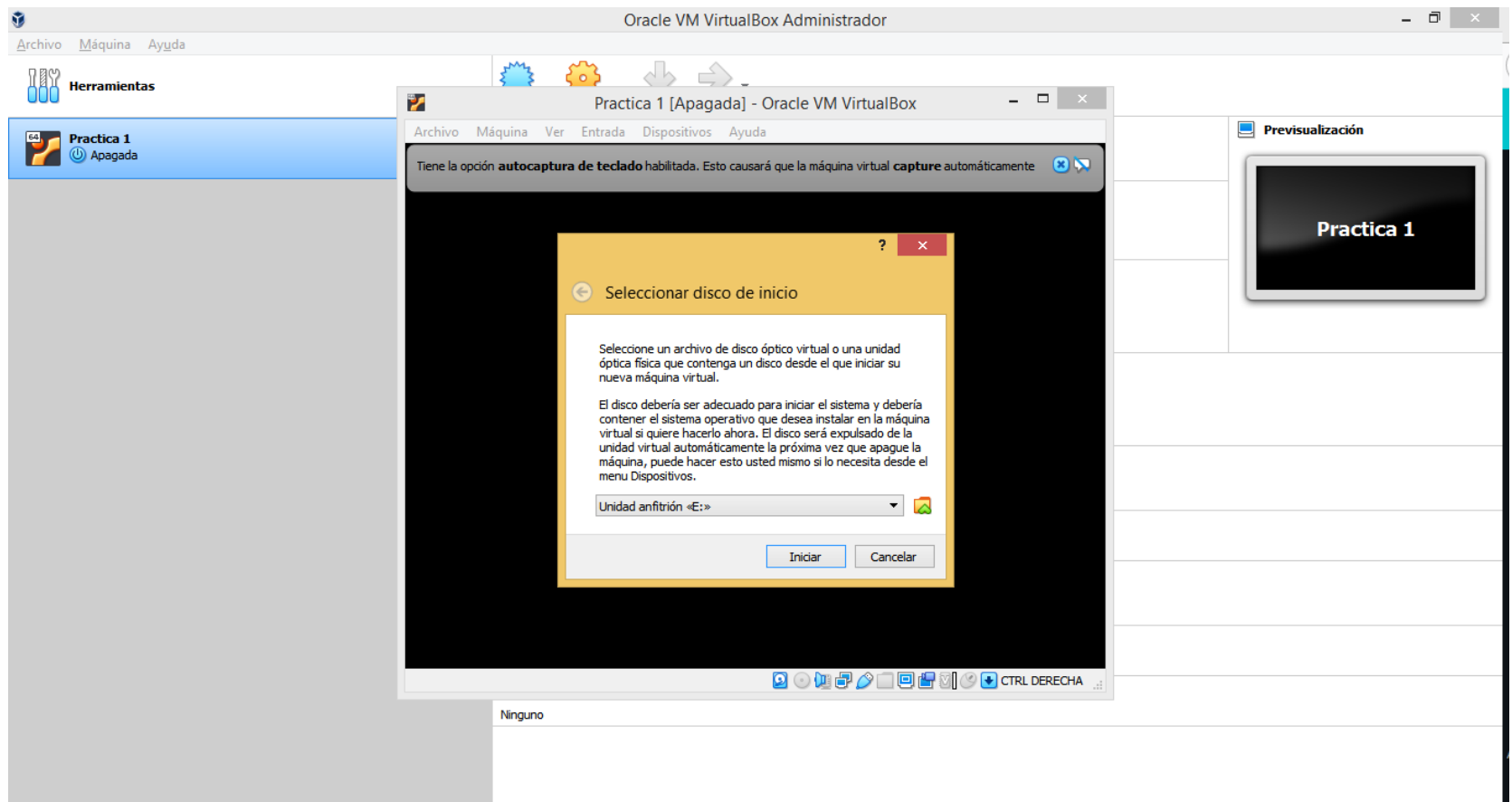
Selecciona la VM que acabamos de crear y da click en Iniciar



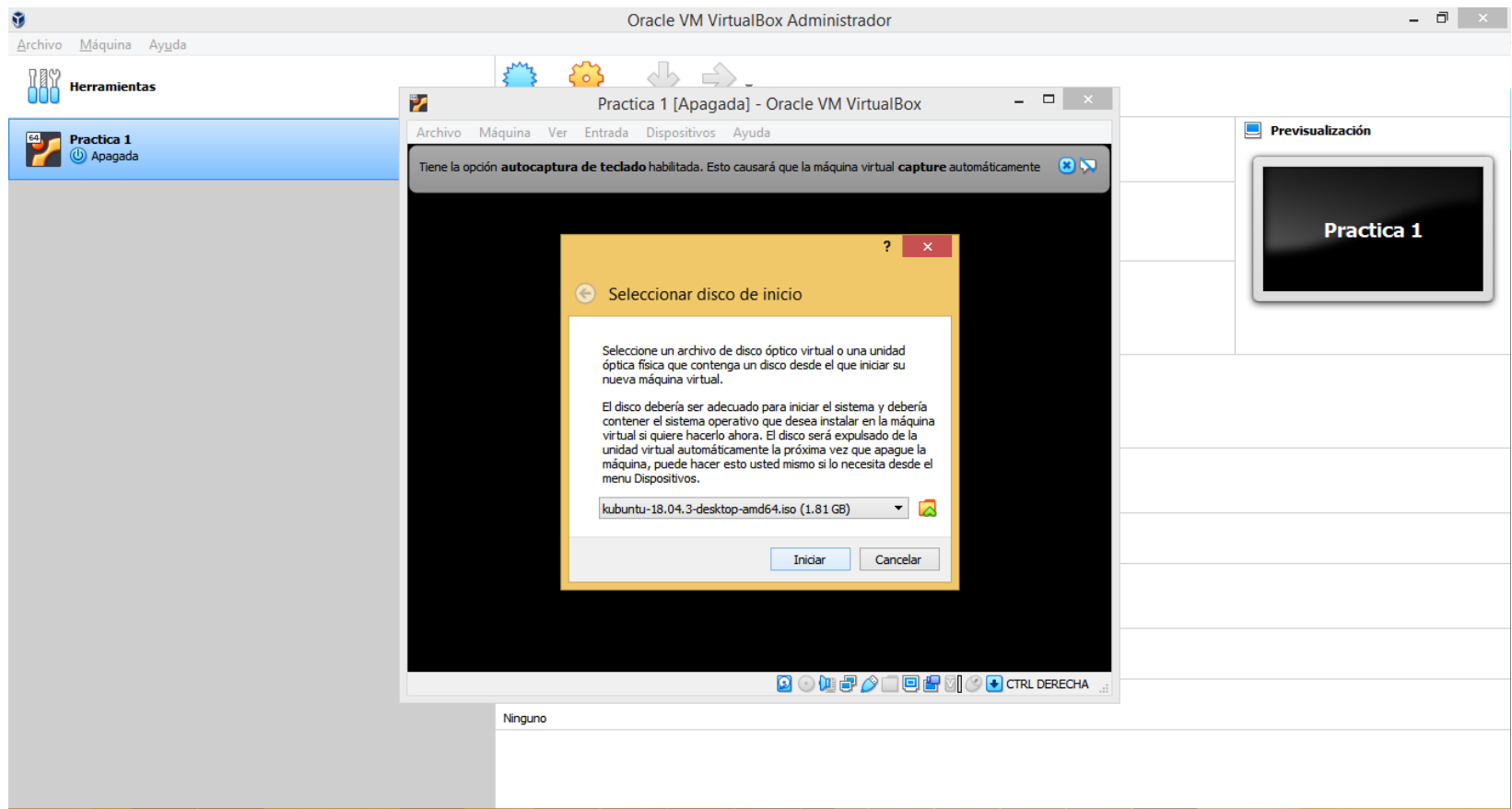
Descarga Imagen ISO

Si aun no la tienes descargada da click aqui

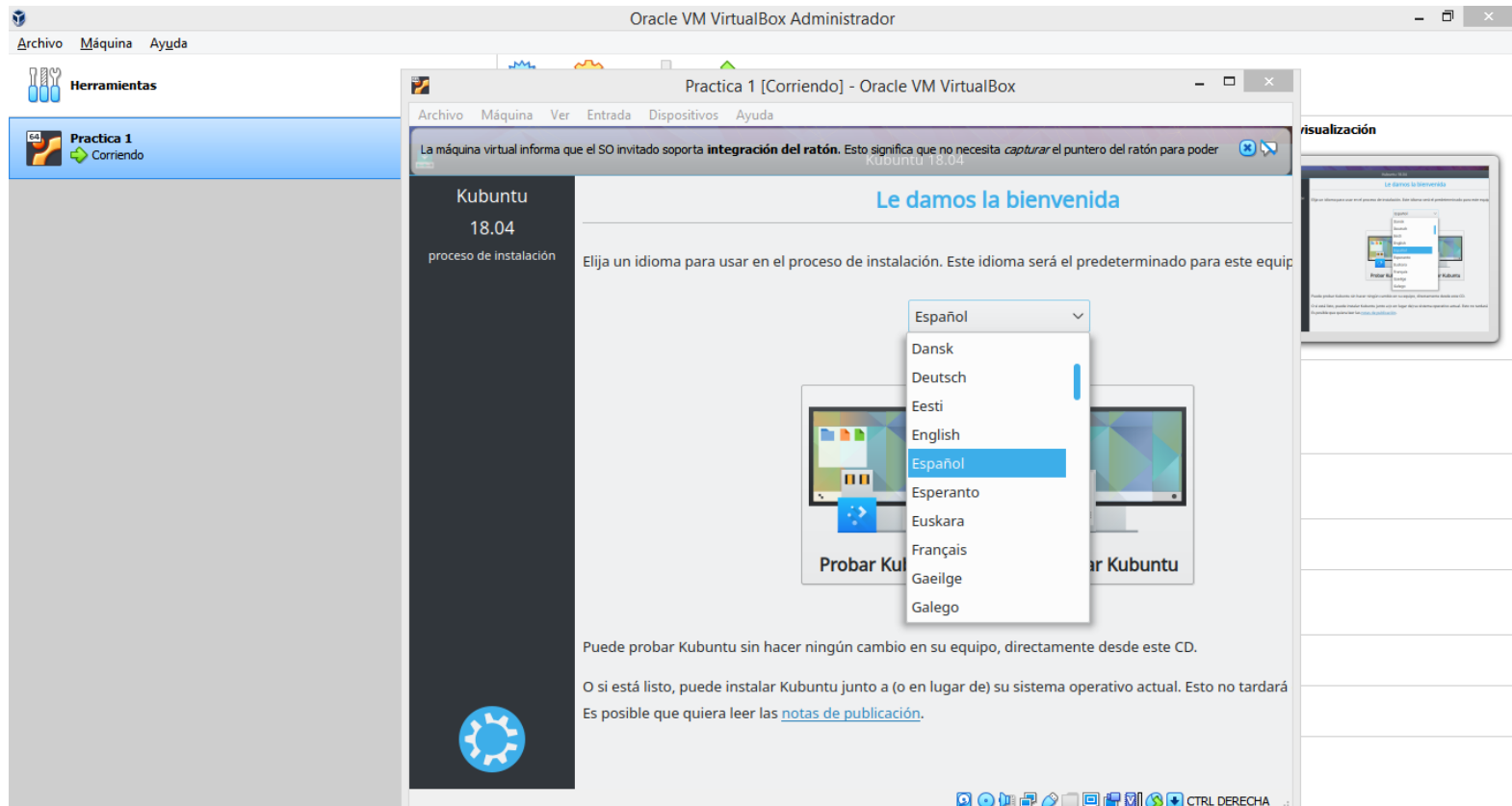
Si ya la tienes descargada te pedira el archivo .iso que tienes que buscar en tu directorio de descargas



Una vez seleccionado da click en iniciar

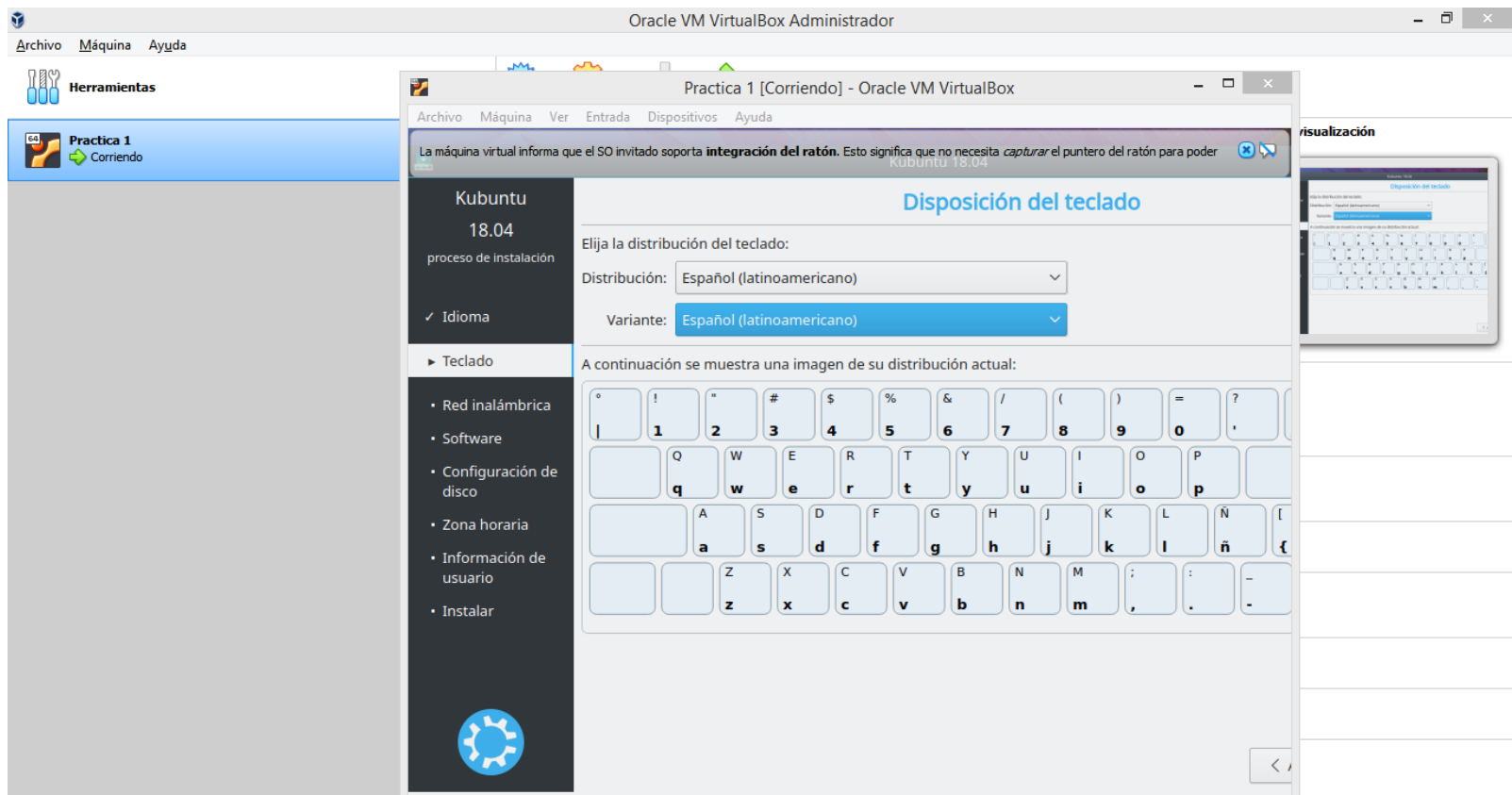


Selecciona tu idioma y da click sobre instalar Kubuntu



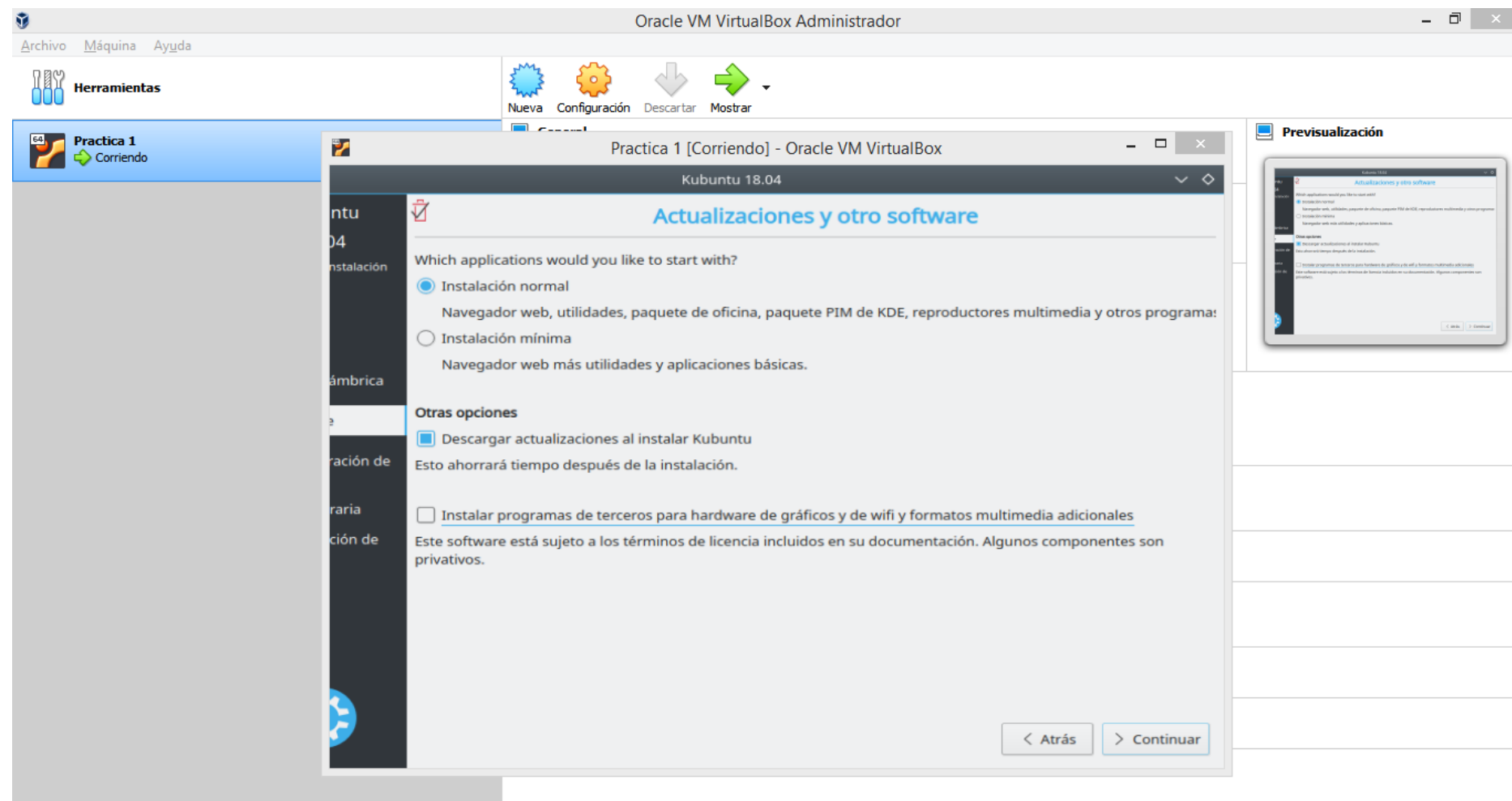
Selecciona tu idioma y da click sobre instalar Kubuntu

Selecciona tu variante de teclado, generalmente es Español (latam)



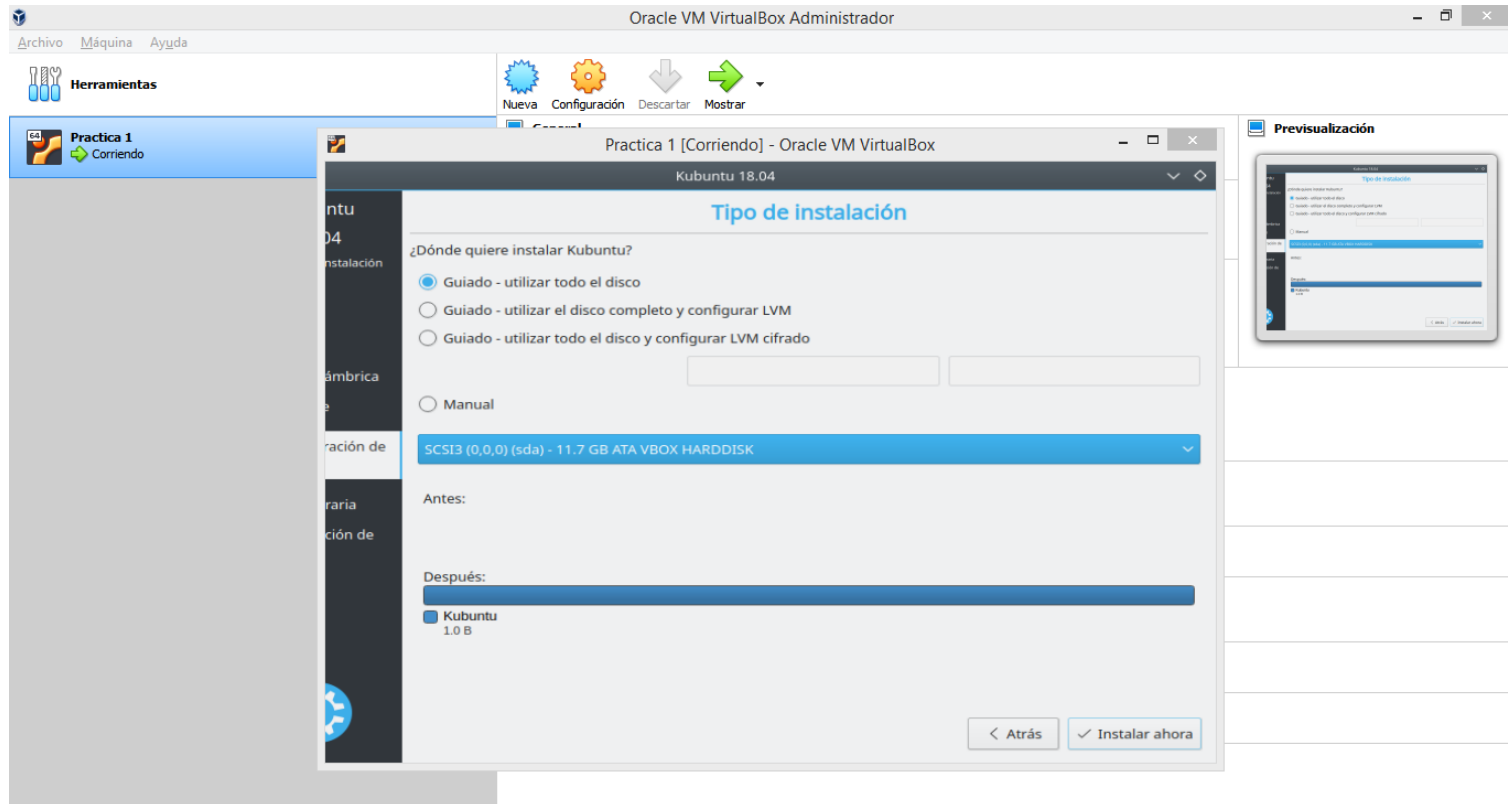
Para fines prácticos vamos a dejar la instalación por default

Si lo estás instalando como sistema de base en tu computadora si se recomienda ampliamente que se active la opción de instalación de programas de terceros para obtener una mejor compatibilidad



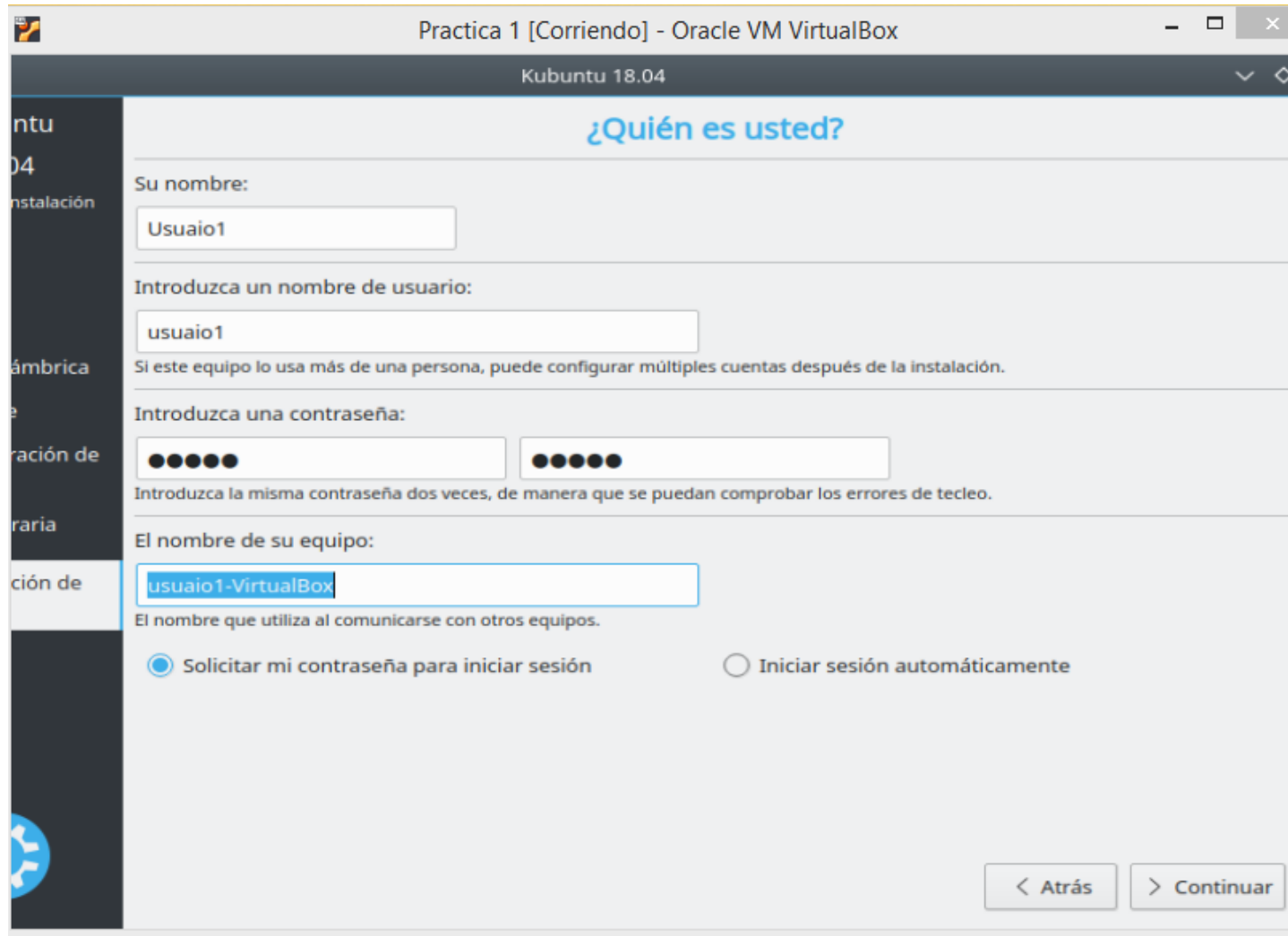
Para fines prácticos vamos a dejar la instalación por default

Solo da click en instalar ahora



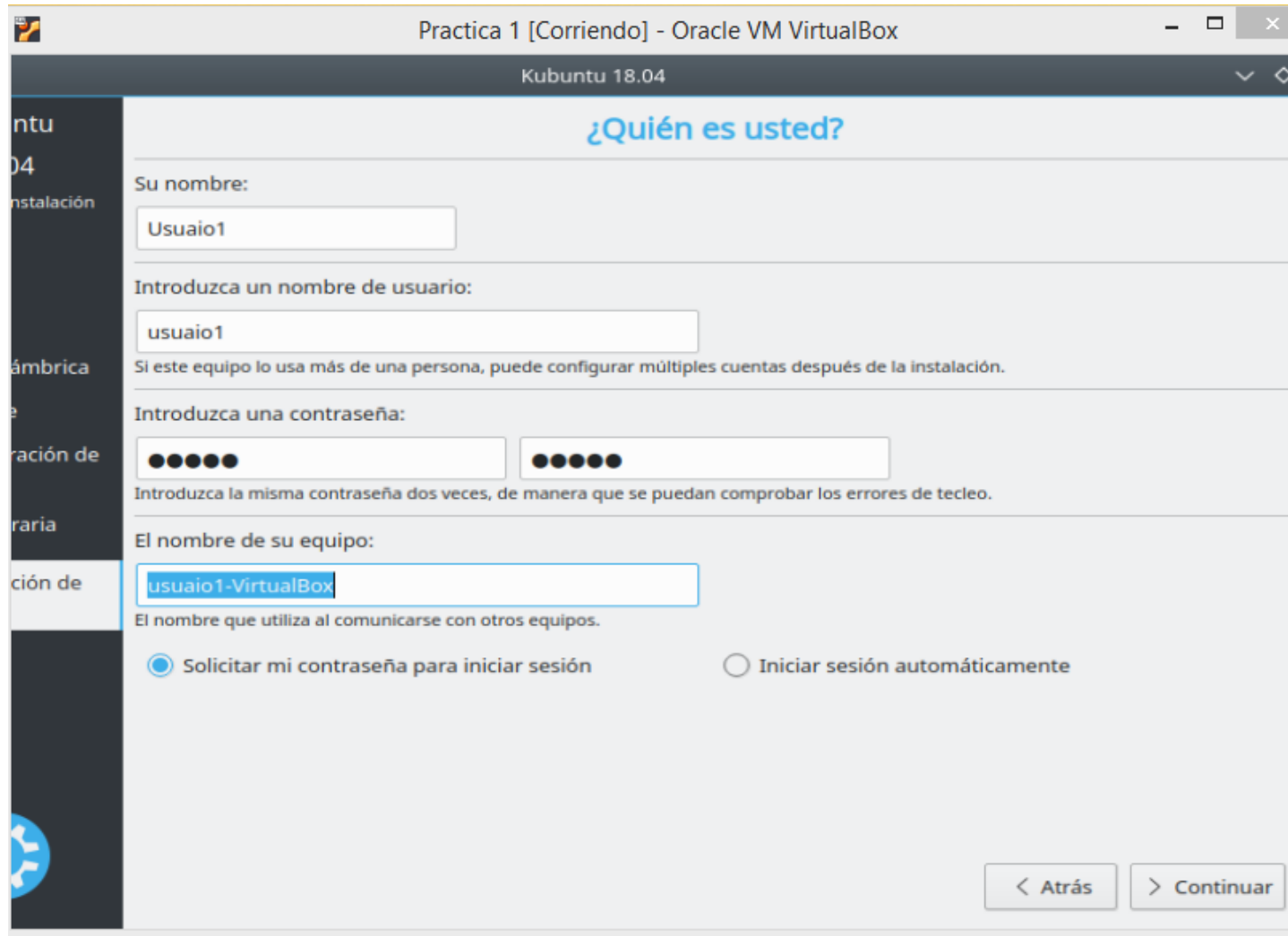
Ingresá tu información

Da click en continuar



Ingresá tu información

Da click en continuar



En este momento si todo salio bien, la maquina comenzara a instalarse

Adelante ya puedes tomar un descanso de 10 a 15 min. #CoffeTime

