

# USO MAQUINA VIRTUAL



## Pasos a seguir

Descargamos e instalamos [VirtualBox](#)



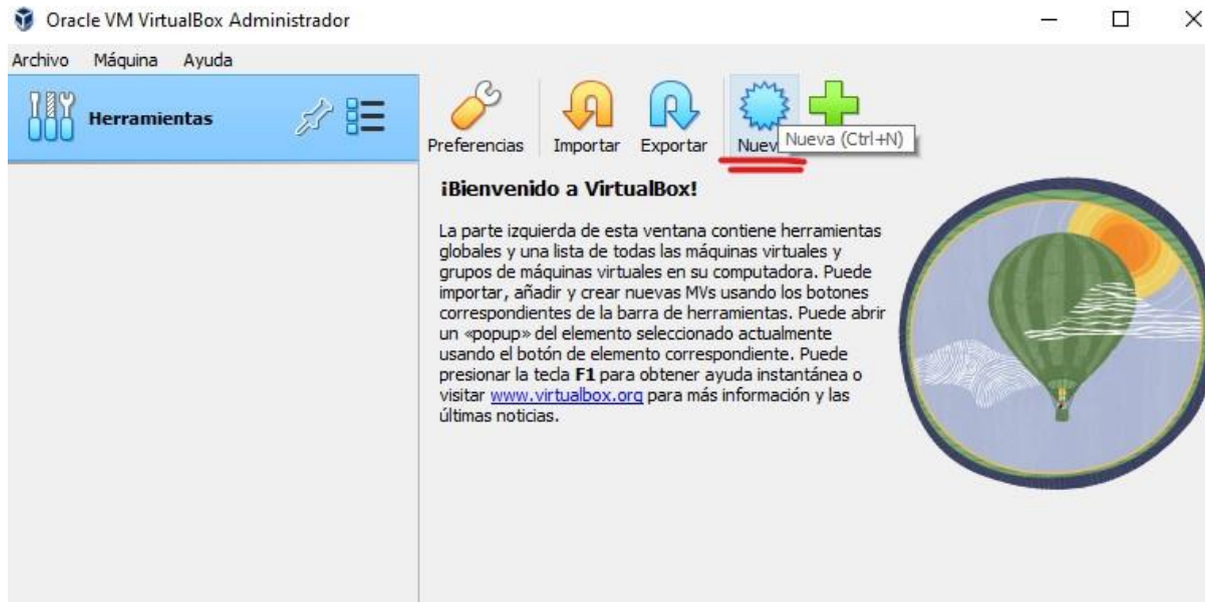
The screenshot shows the 'Download VirtualBox' page. At the top, the text 'VirtualBox' is in a large, bold, blue font, with 'Download VirtualBox' in a smaller, bold, black font below it. A horizontal dotted line separates the header from the main content. Below the line, the text reads: 'Here you will find links to VirtualBox binaries and its source code'. This is followed by a section titled 'VirtualBox binaries' in bold black font. Underneath, it says: 'By downloading, you agree to the terms and conditions of the re' and 'If you're looking for the latest VirtualBox 6.1 packages, see Virtu'. Below this is another section titled 'VirtualBox 7.0.4 platform packages' in bold black font. Underneath this section is a bulleted list of links, each preceded by a blue arrow icon: 'Windows hosts', 'macOS / Intel hosts', 'Developer preview for macOS / Arm64 (M1/M2) hosts', 'Linux distributions', 'Solaris hosts', and 'Solaris 11 IPS hosts'.

Descargamos la [imagen ISO de Ubuntu](#)

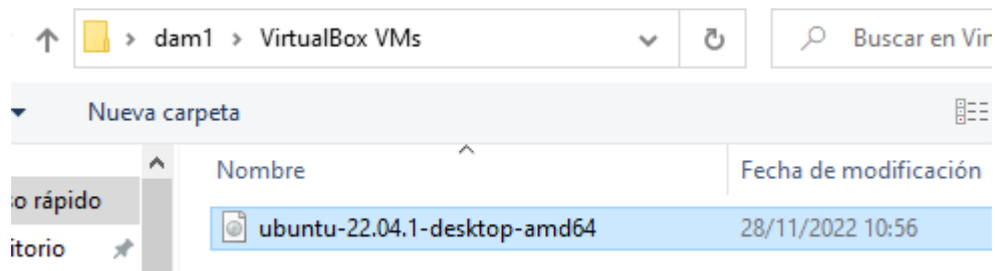
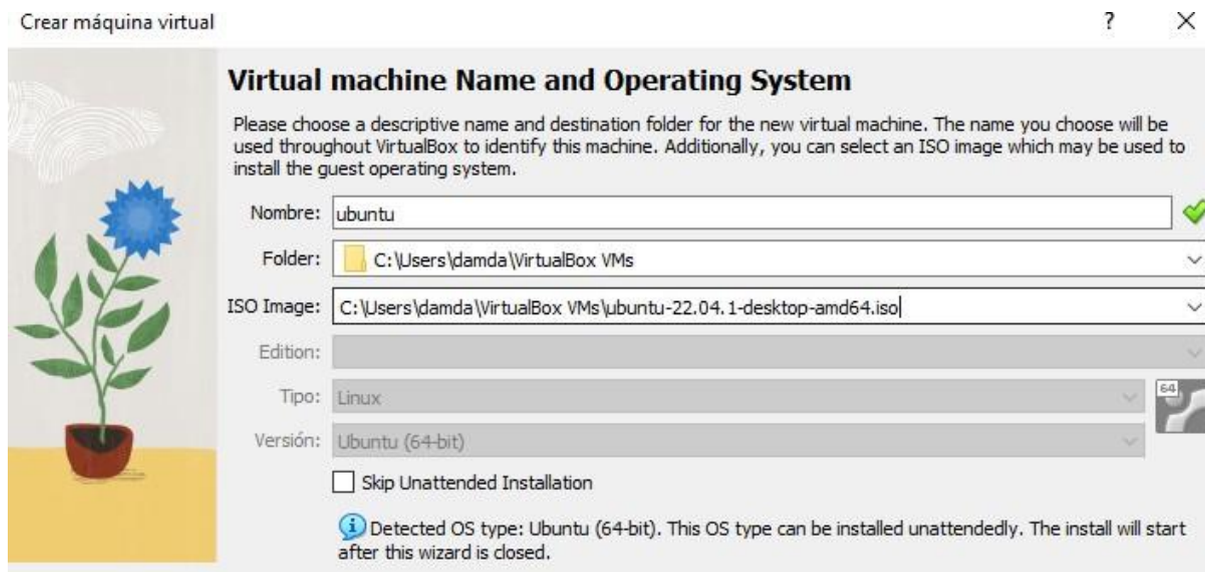


The screenshot shows the 'Ubuntu Desktop' download page. The top half has a dark purple background with the text 'Ubuntu downloads' in white. Below this is a white background with the text 'Ubuntu Desktop >' in a purple font. Underneath, it says: 'Download Ubuntu desktop and replace your current operating system whether it's Windows or macOS or run Ubuntu alongside it.' At the bottom, it asks: 'Do you want to upgrade? Follow our simple guide'.

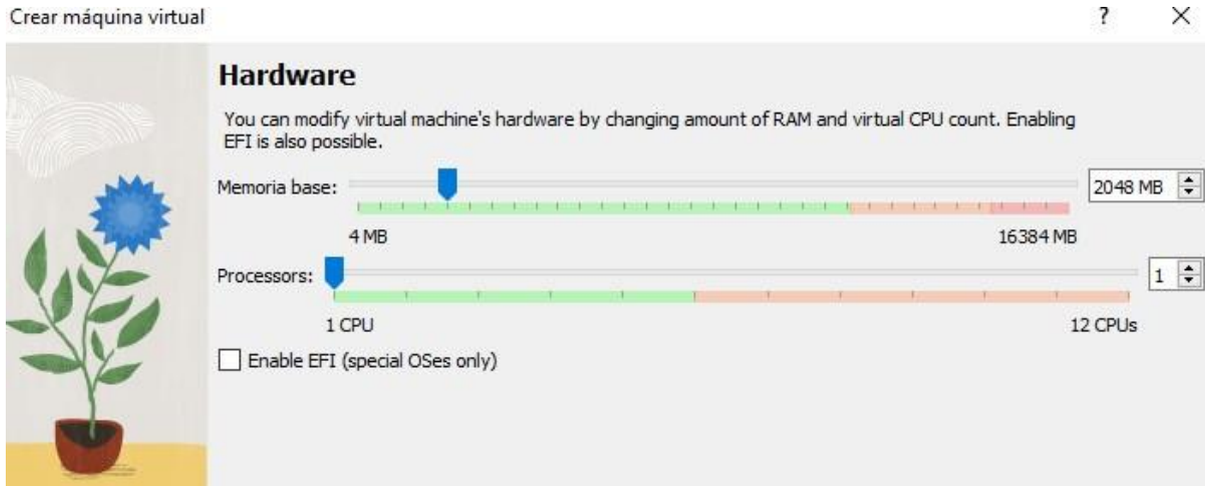
## Ejecutamos VirtualBox y creamos una nueva máquina virtual



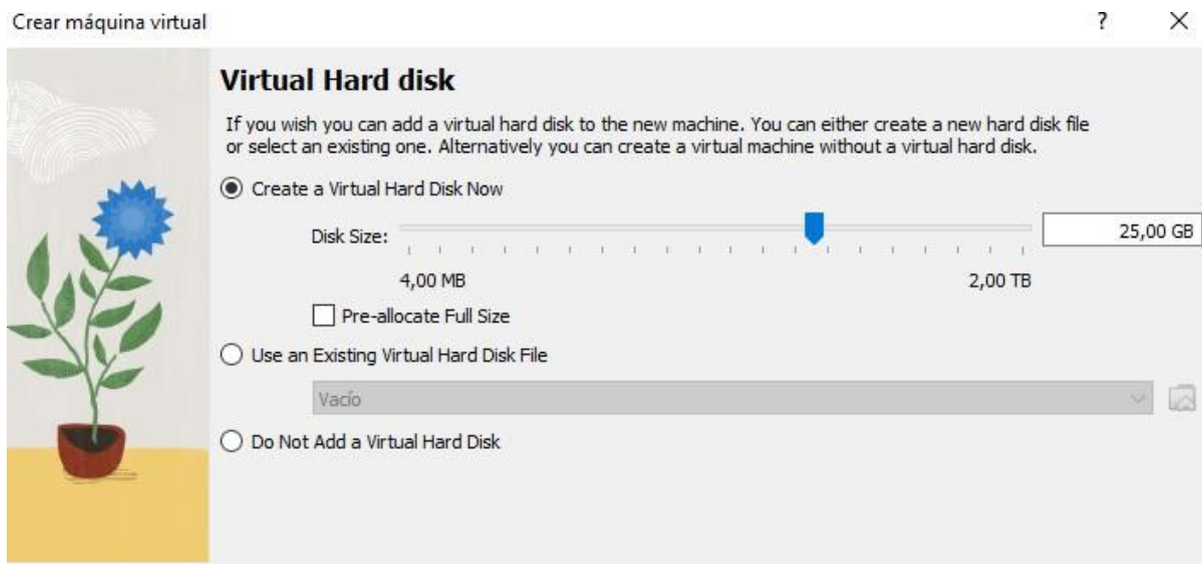
Ponemos nombre a nuestra máquina y especificamos la ruta de la imagen ISO, además del tipo, Linux en este caso



Especificamos los recursos que se reservarán para la ejecución de la máquina virtual, teniendo en cuenta que se restarán a los recursos disponibles del SO de nuestro ordenador. Para este ejercicio, con reservar 2GB de RAM y un núcleo del procesador es suficiente.



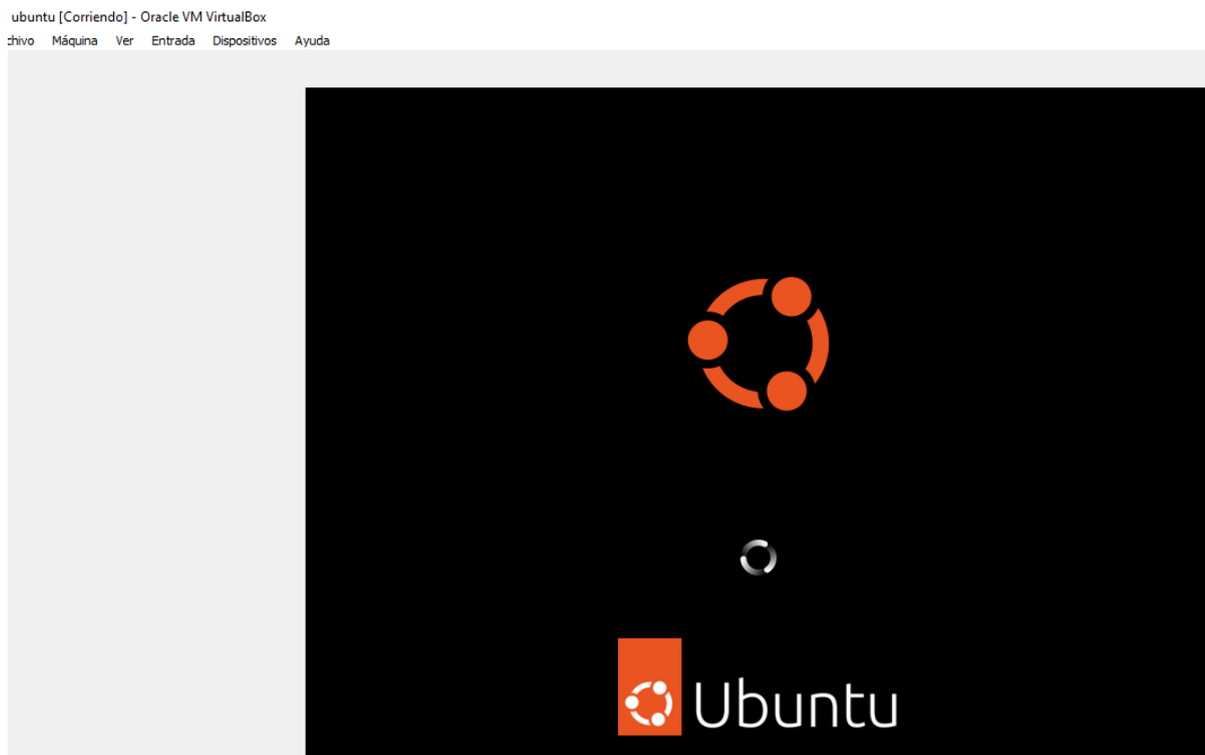
Reservamos espacio en nuestro disco duro para la instalación del sistema operativo virtual y los archivos que este vaya a manejar.



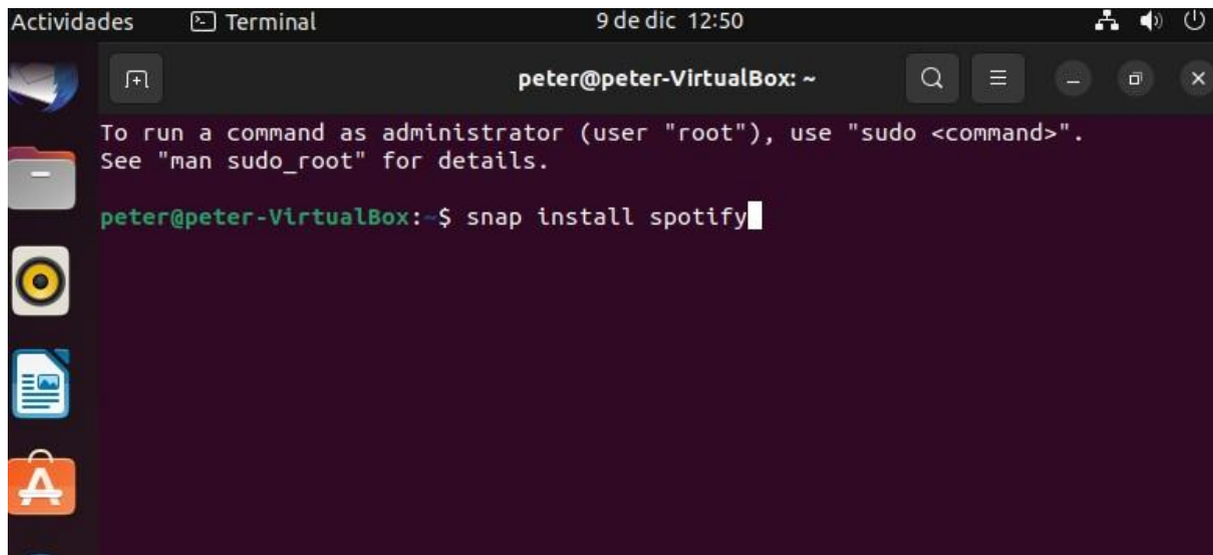
Ahora hacemos clic en "Iniciar"



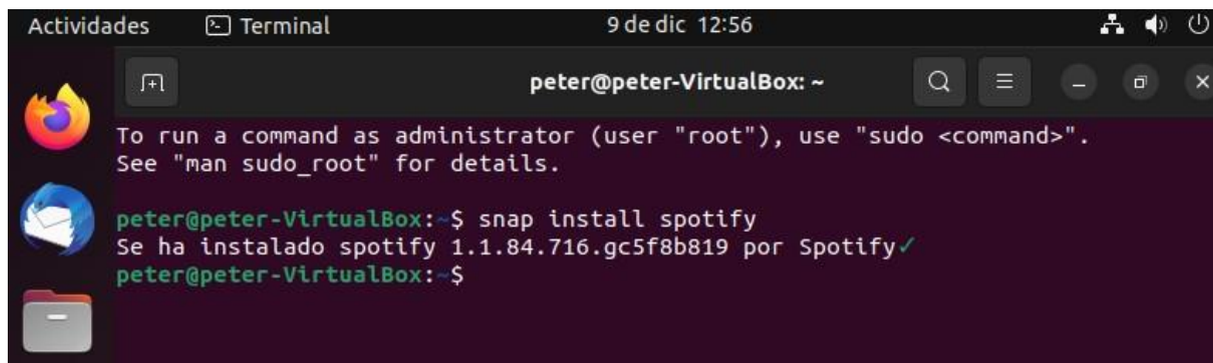
Nos guiará por el asistente de instalación de Ubuntu



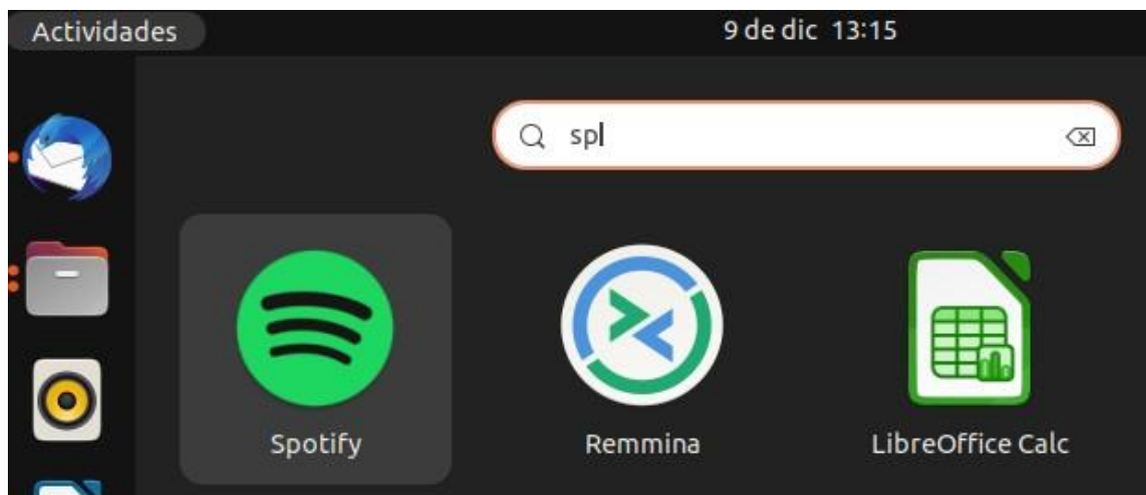
Una vez instalado, abrimos el terminal y ejecutamos el comando de instalación para descargar la aplicación Spotify



Nos mostrará un mensaje de que se ha instalado correctamente



Ahora si buscamos en nuestras aplicaciones aparecerá Spotify



Y ya podremos ejecutarla

