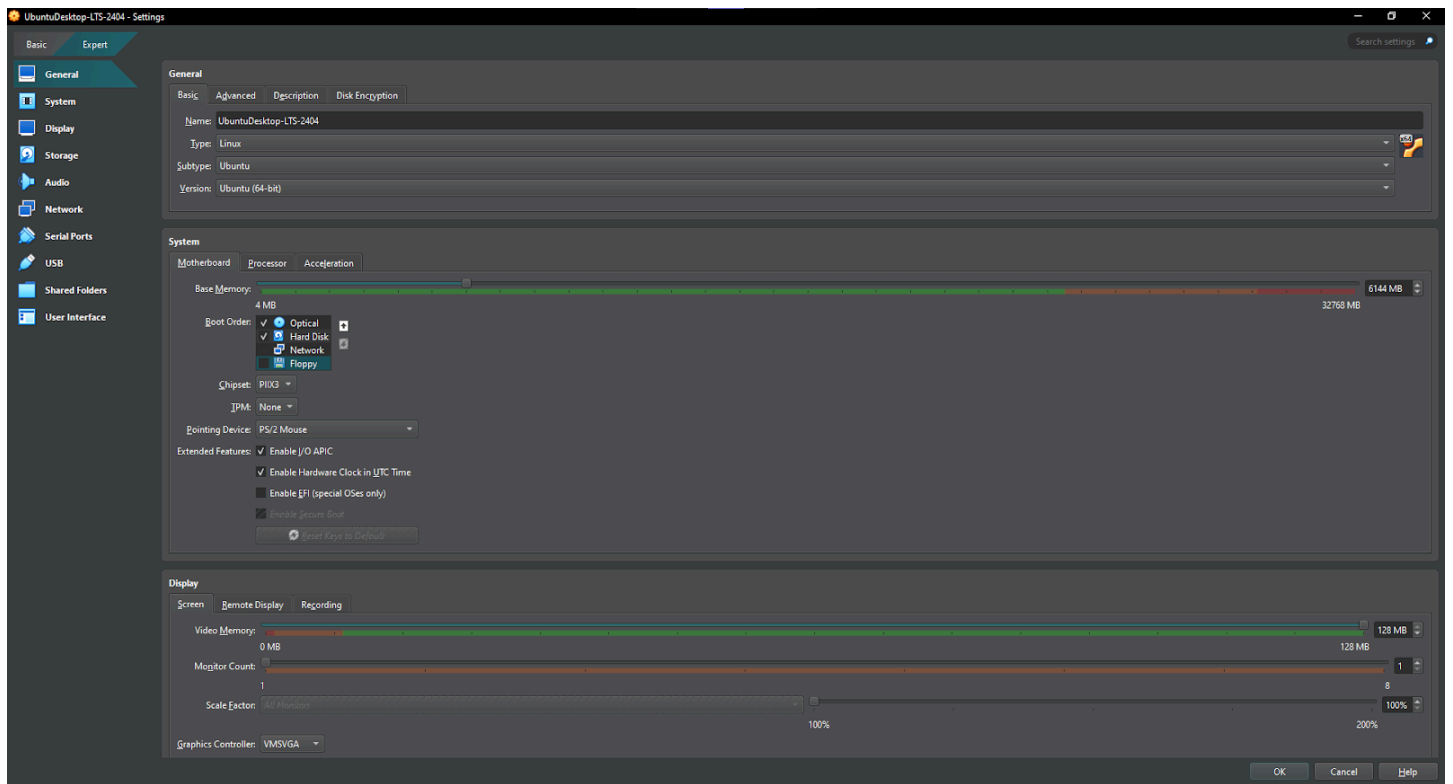
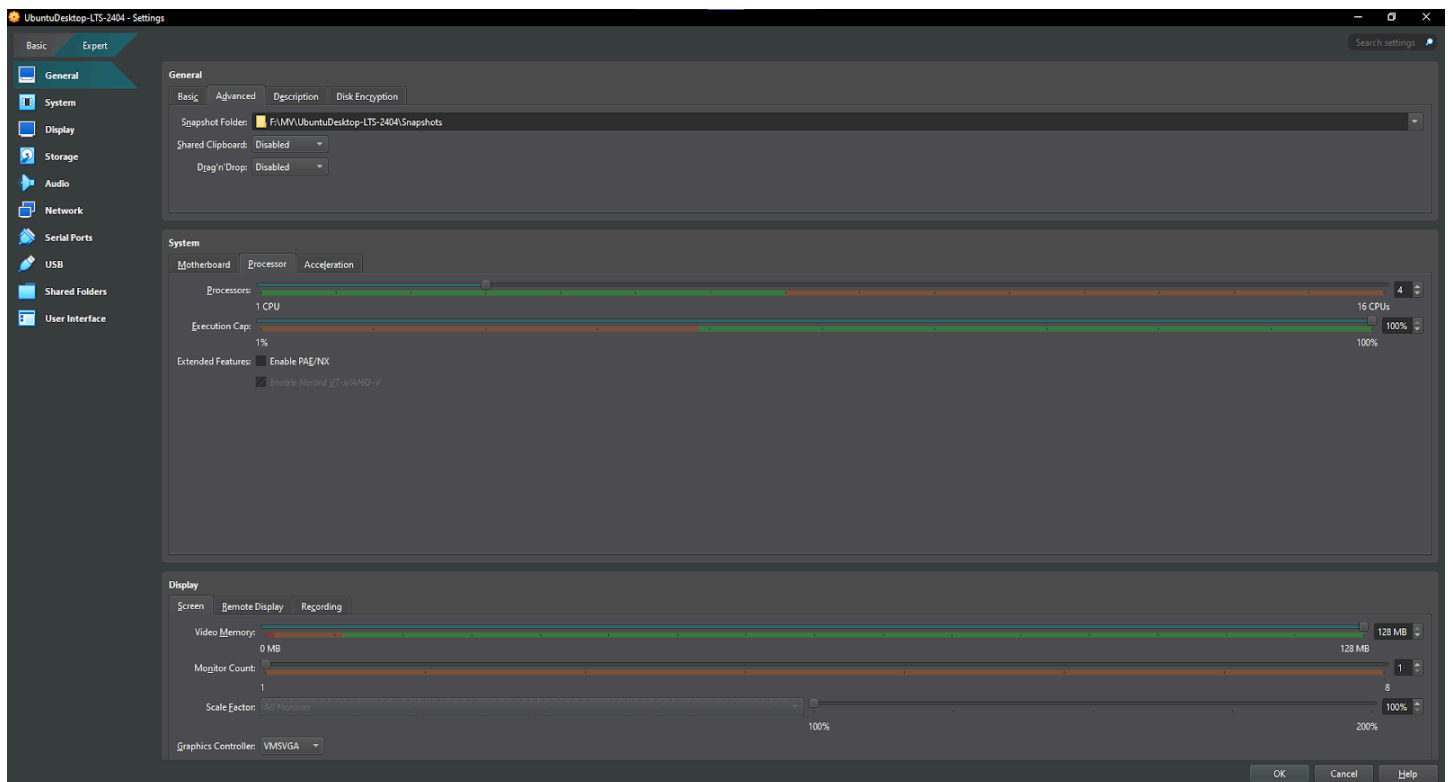


CONFIGURACIÓN DE VM



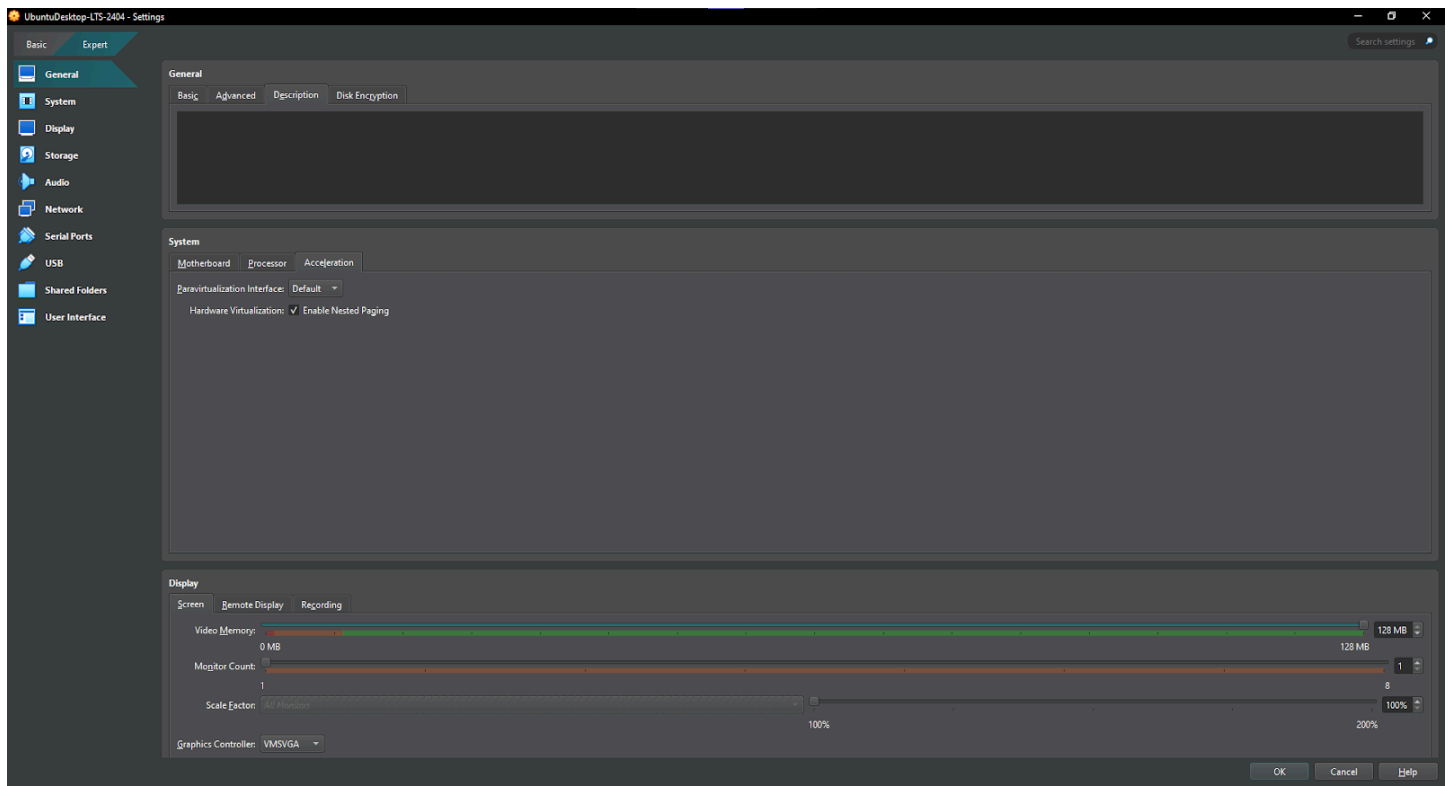
General > Basic

System > Motherboard

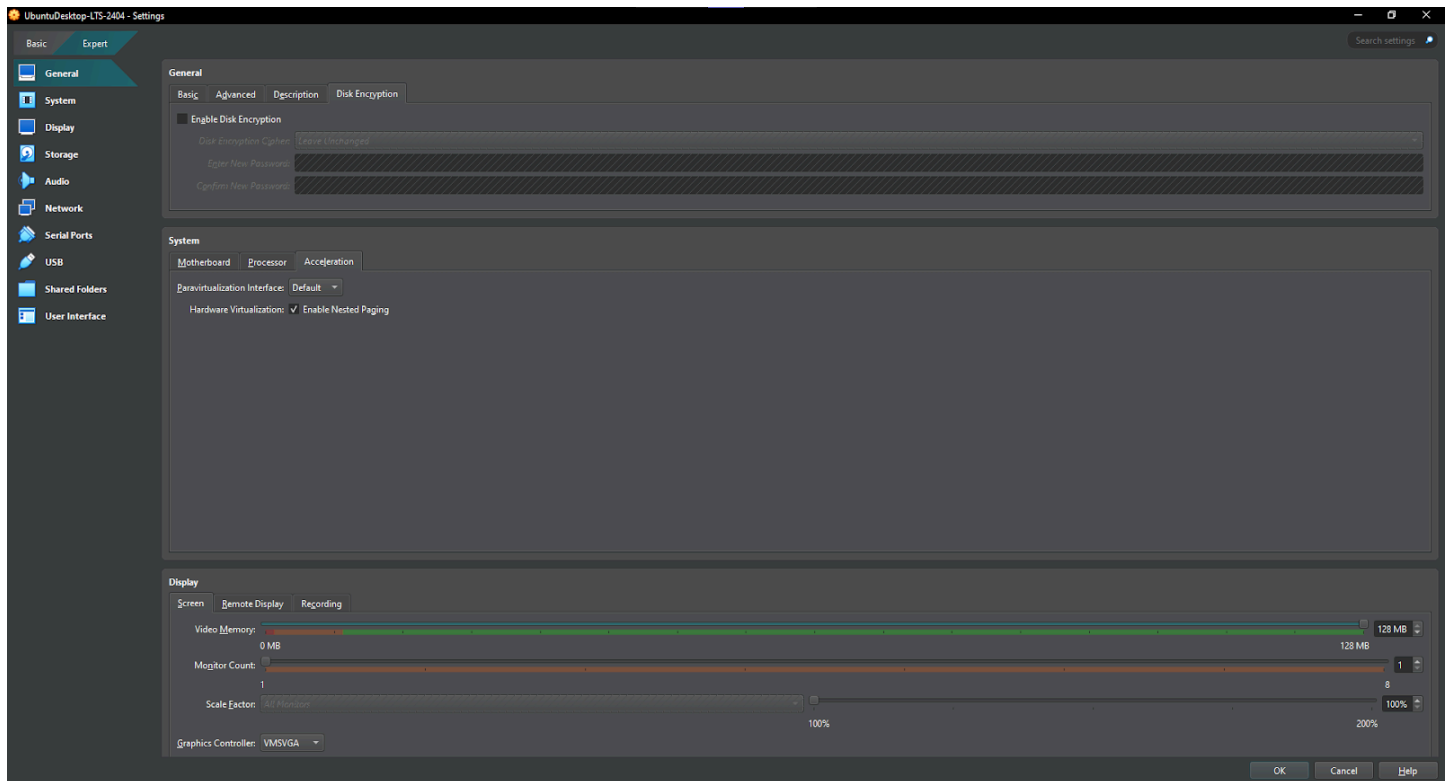


General > Advanced

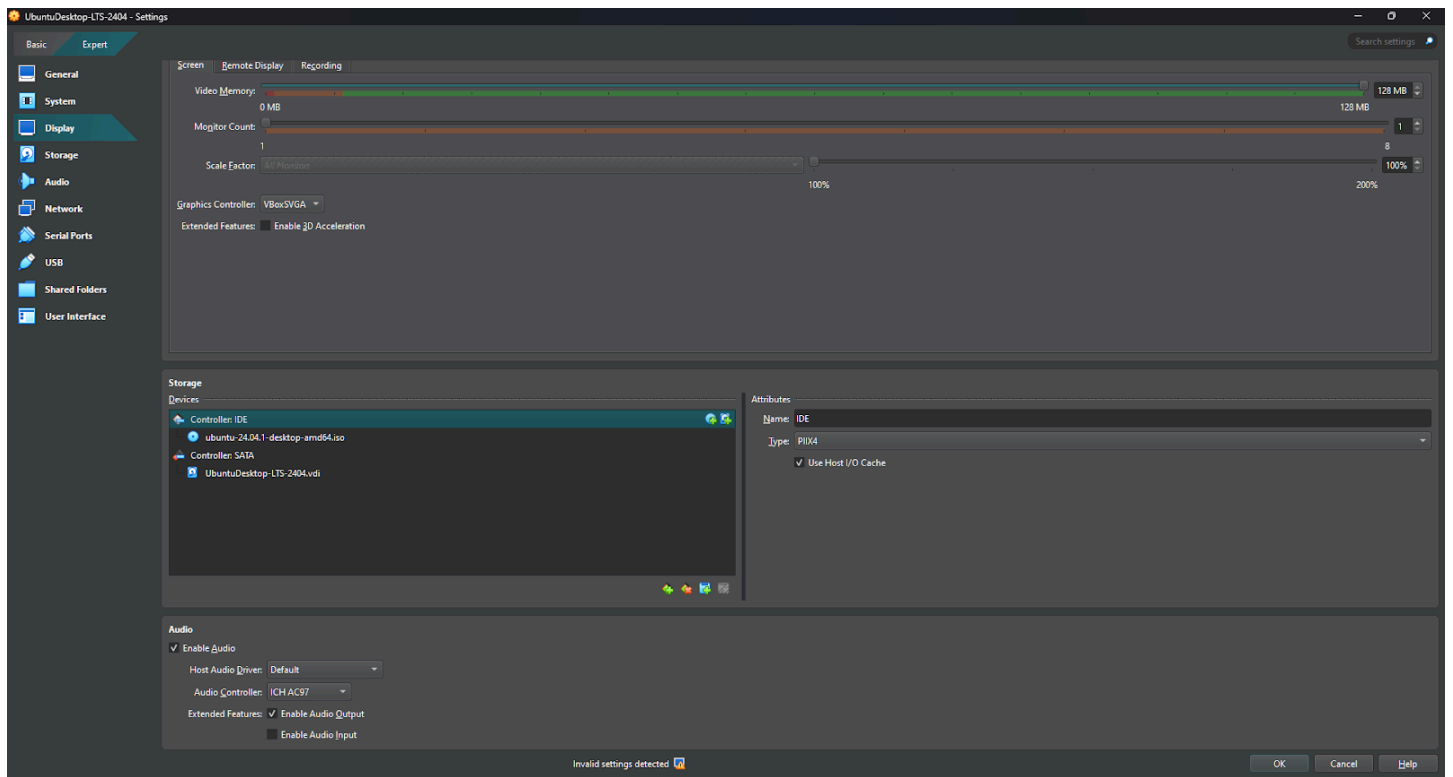
System > Processor



General > Description
System > Acceleration



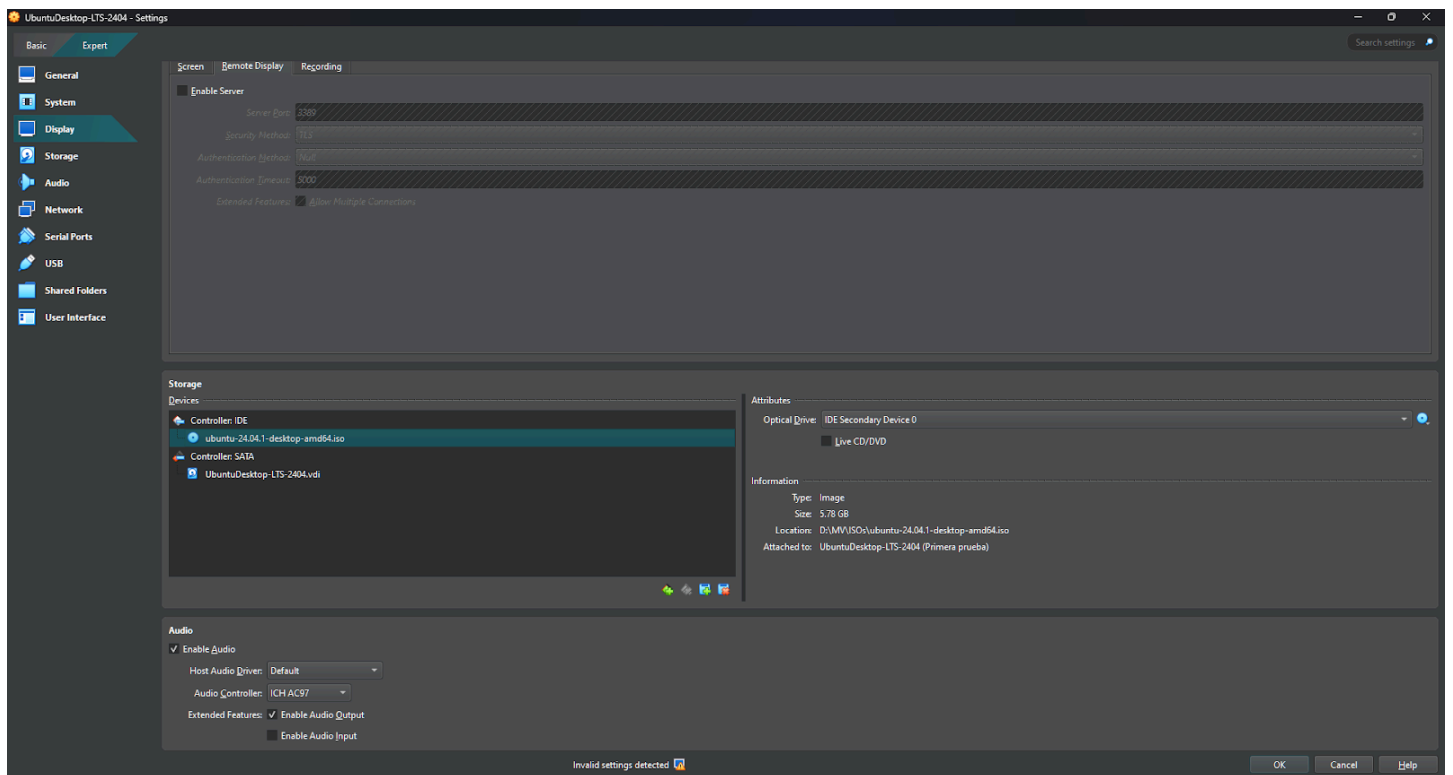
General > Disk Encryption



Display > Screen

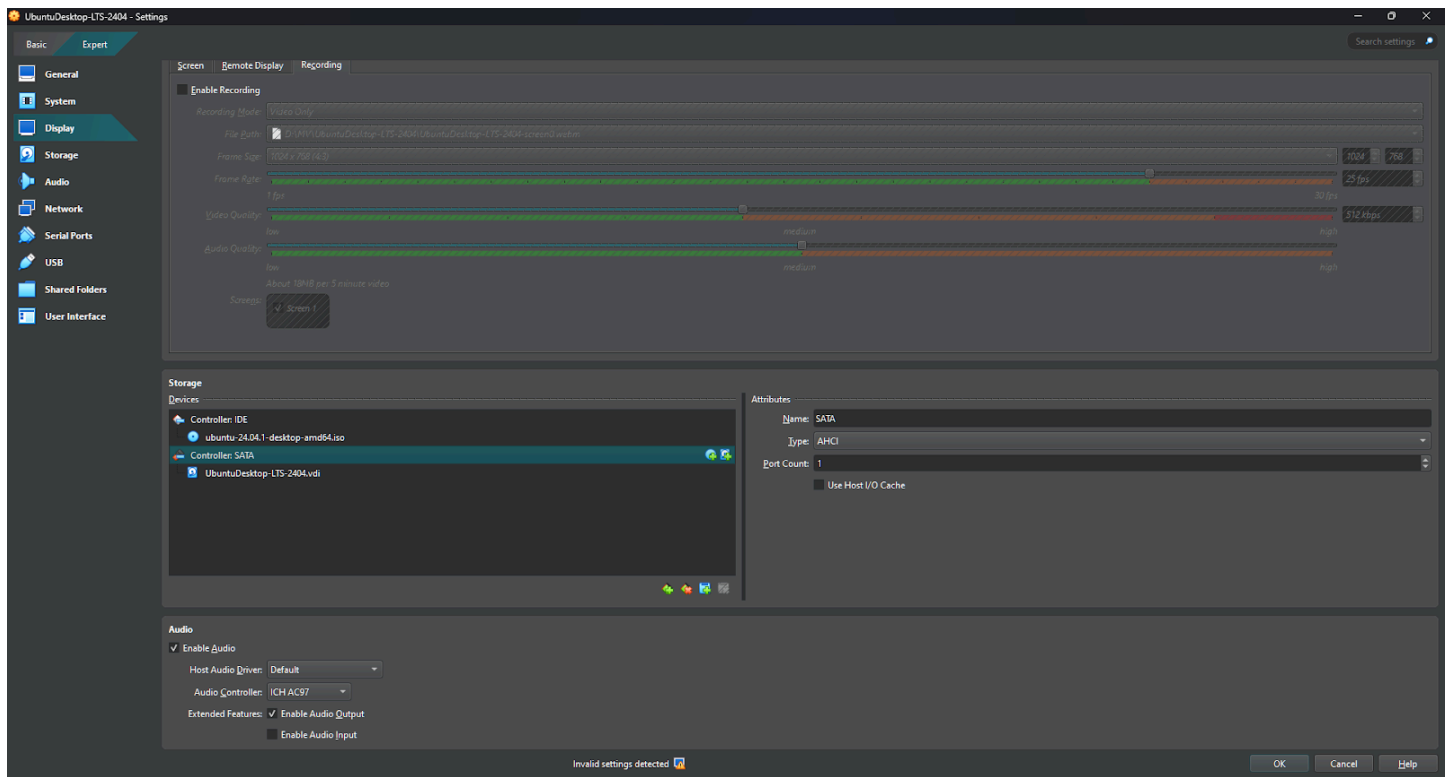
Storage > IDE Controller

Audio

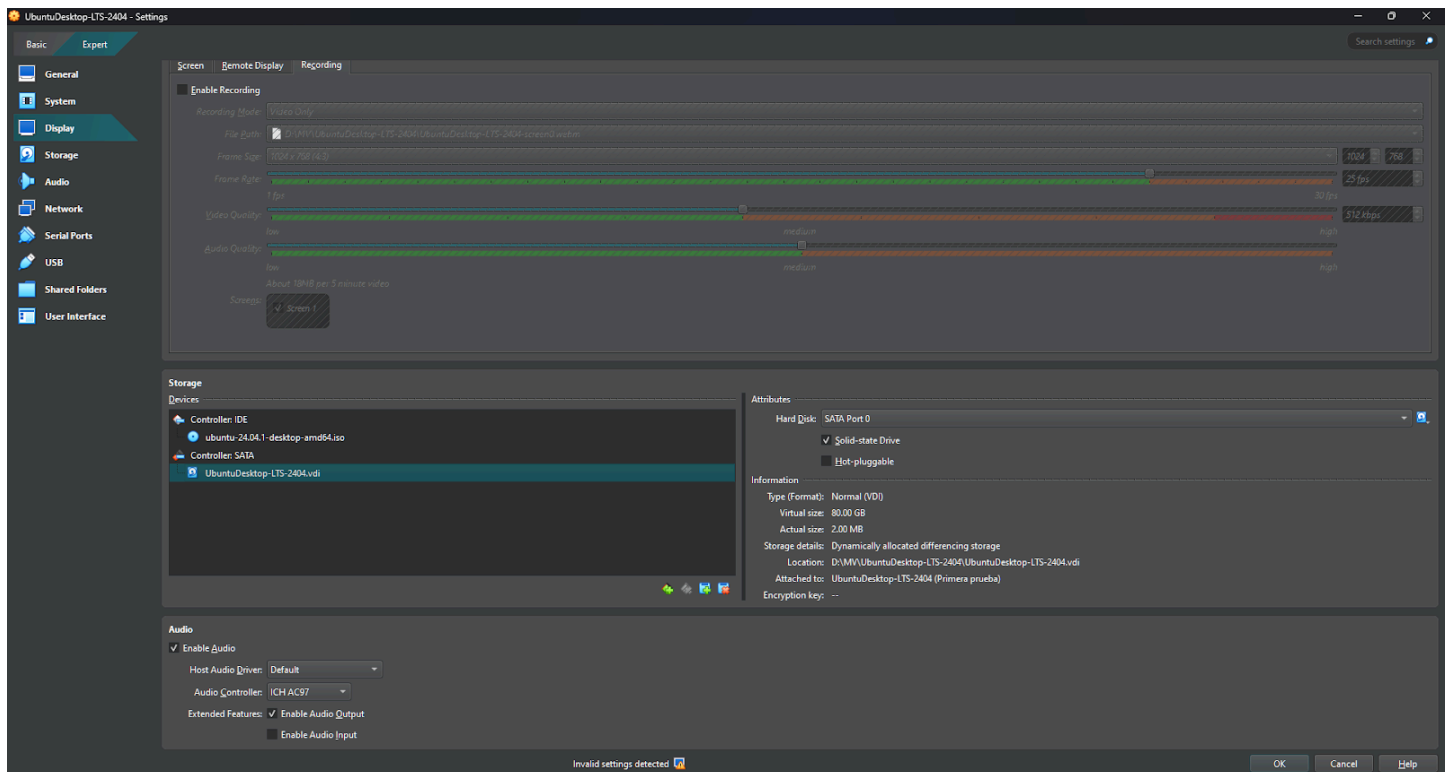


Display > Remote Display

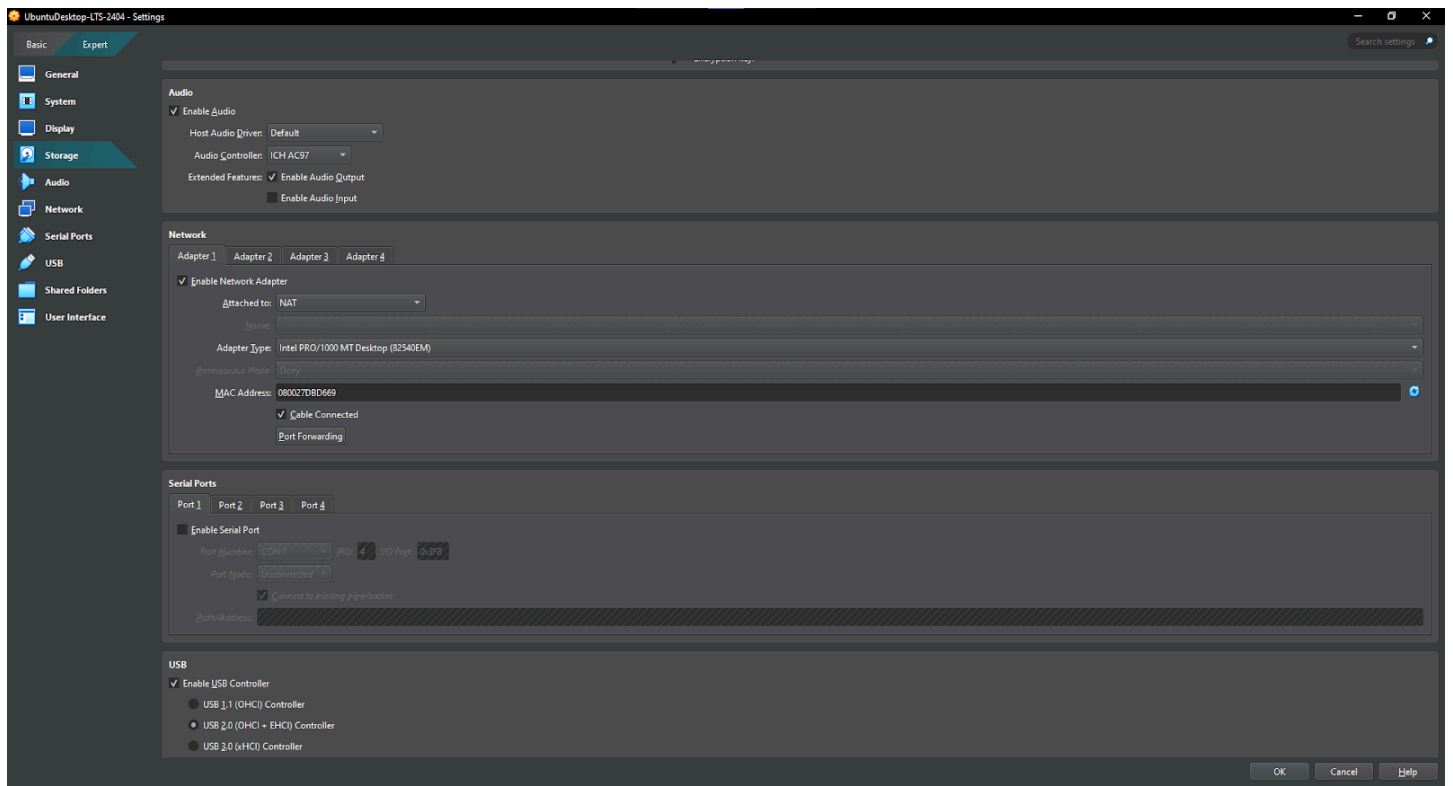
Storage > Ubuntu's ISO Image



Display > Recording
Storage > SATA Controller

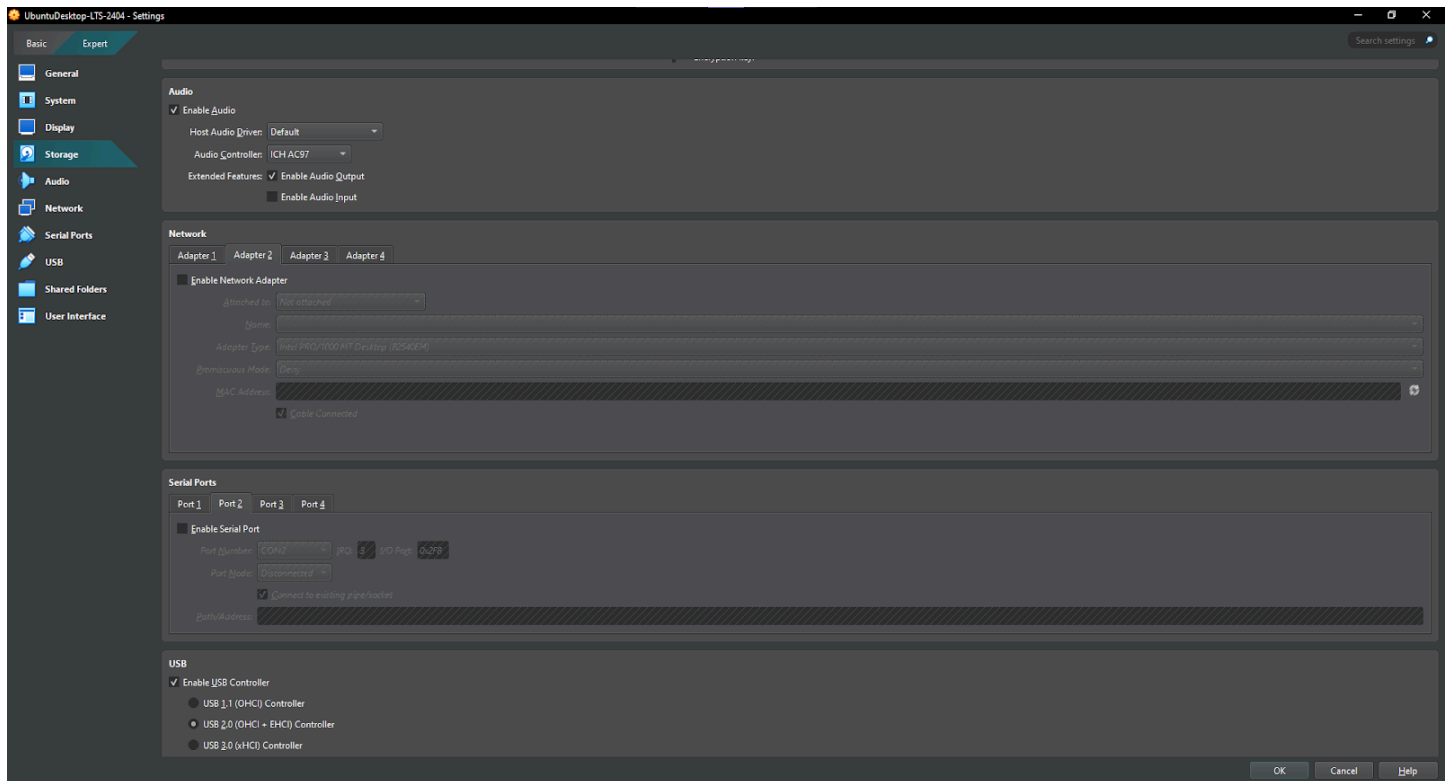


Storage > VM's VDI



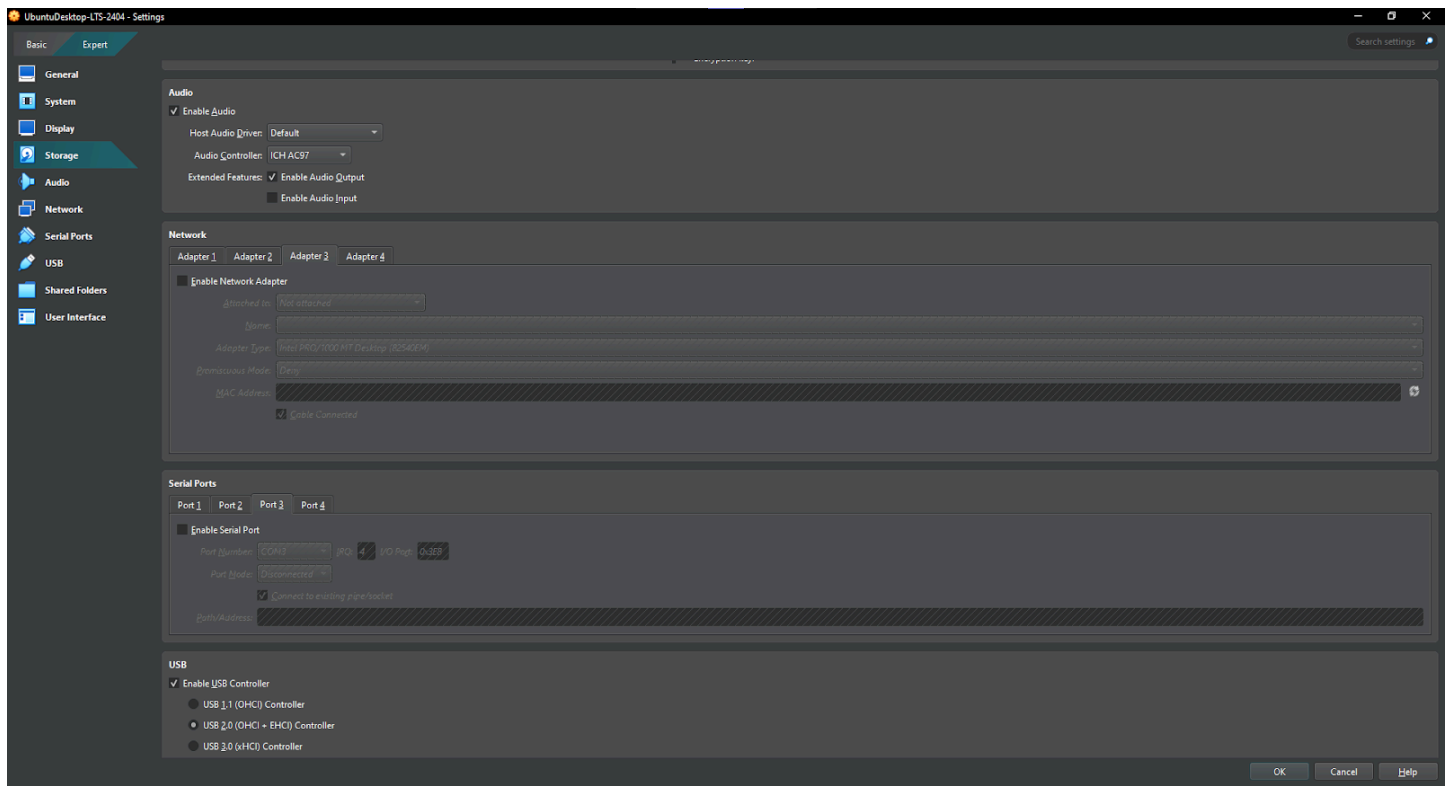
Network > Adapter 1

Serial Ports > Port 1



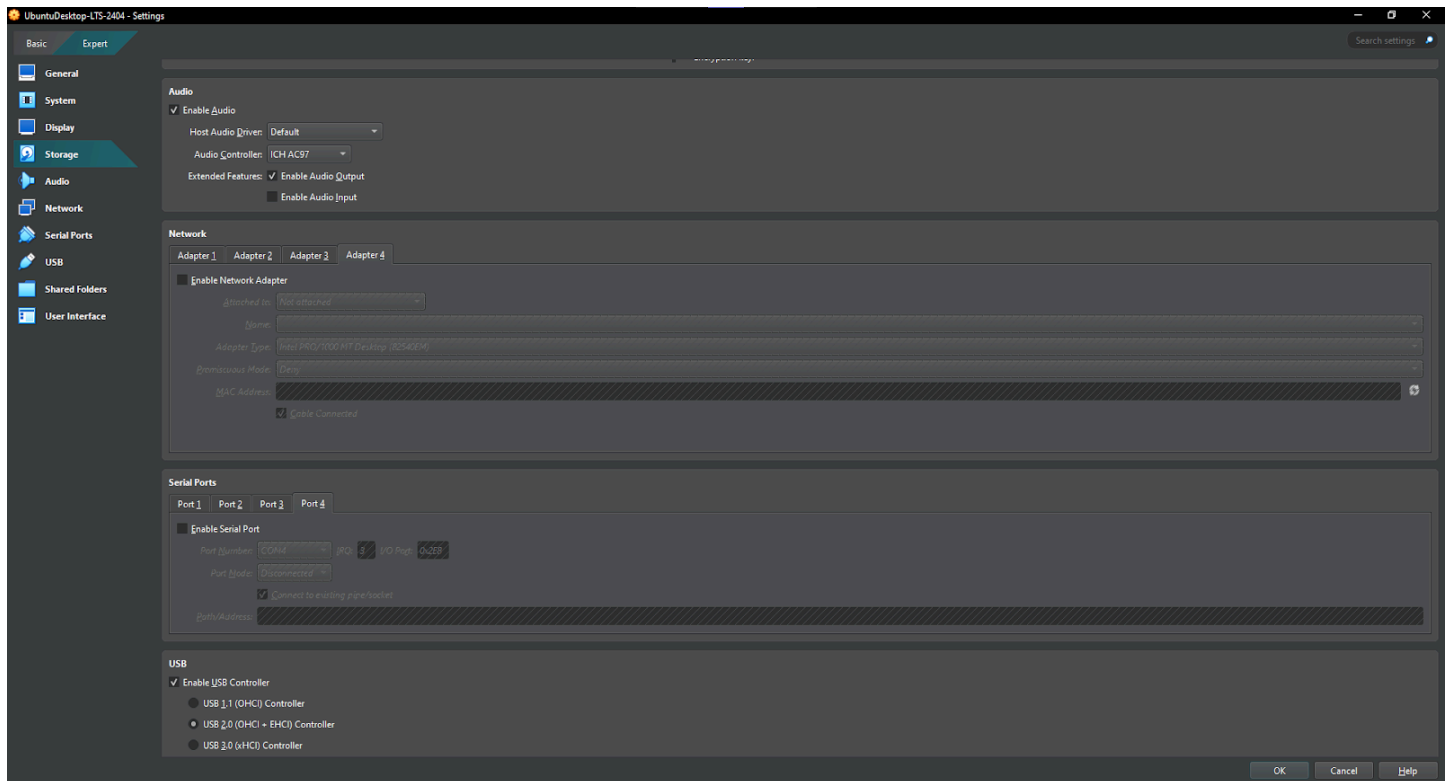
Network > Adapter 2

Serial Ports > Port 2



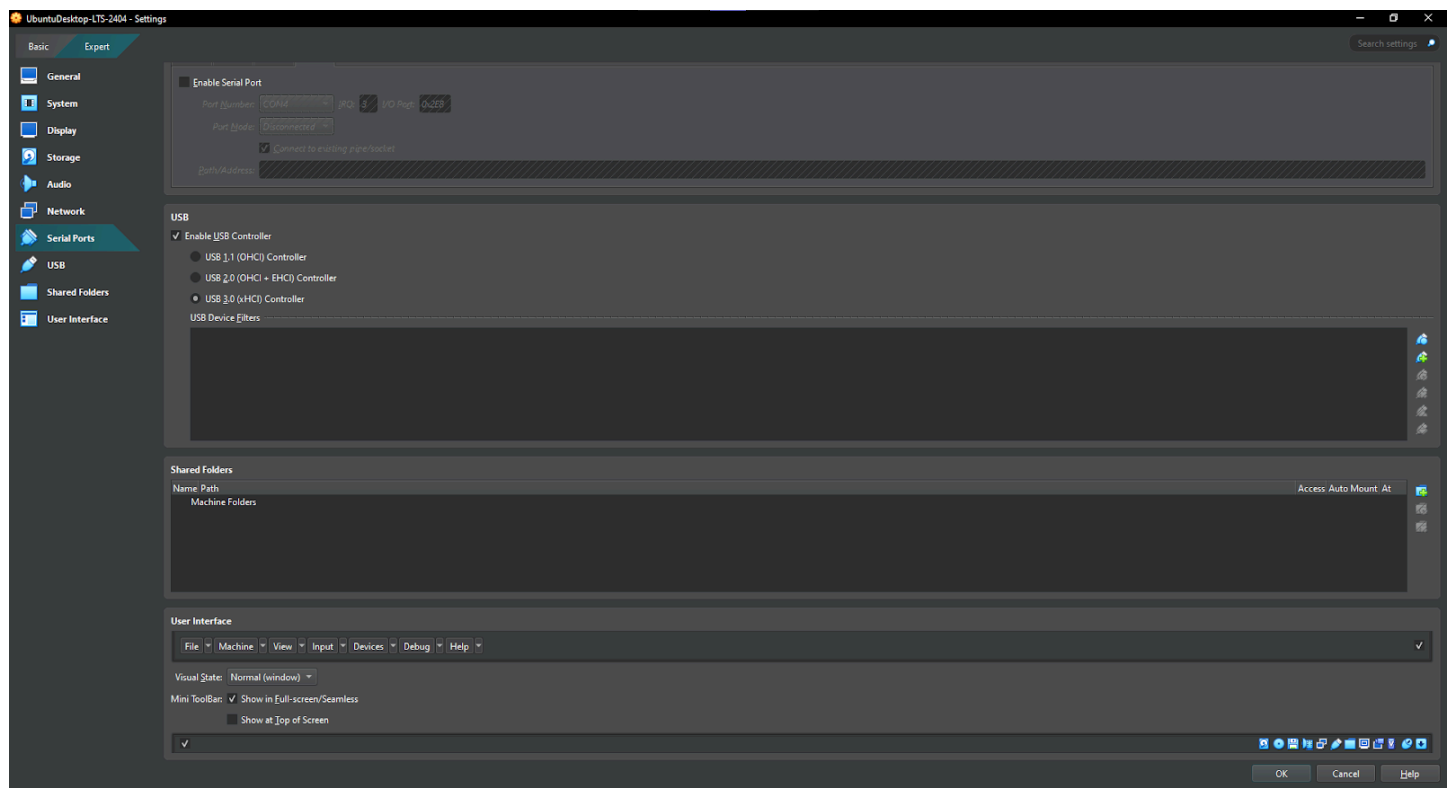
Network > Adapter 3

Serial Ports > Port 3



Network > Adapter 4

Serial Ports > Port 4

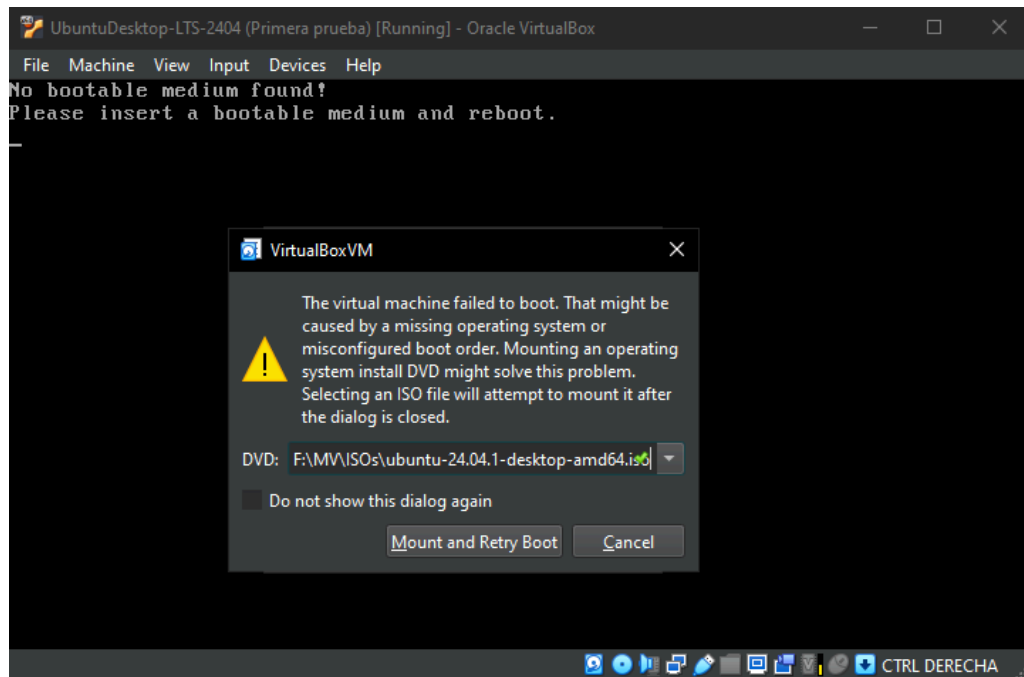


USB

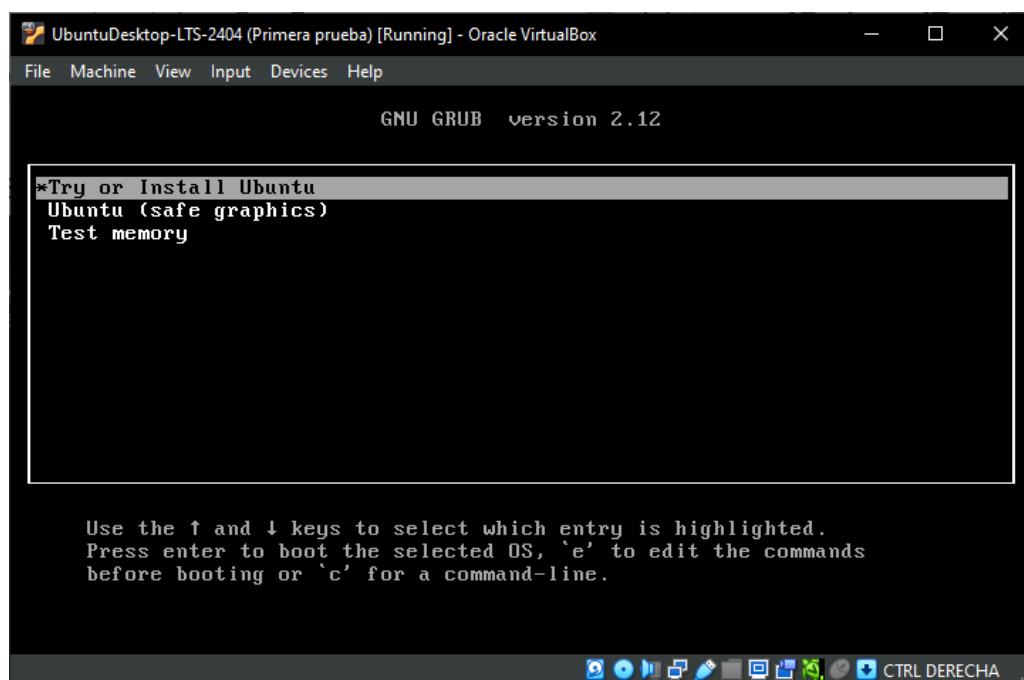
Shared Files

User Interface

ENCENDER VM

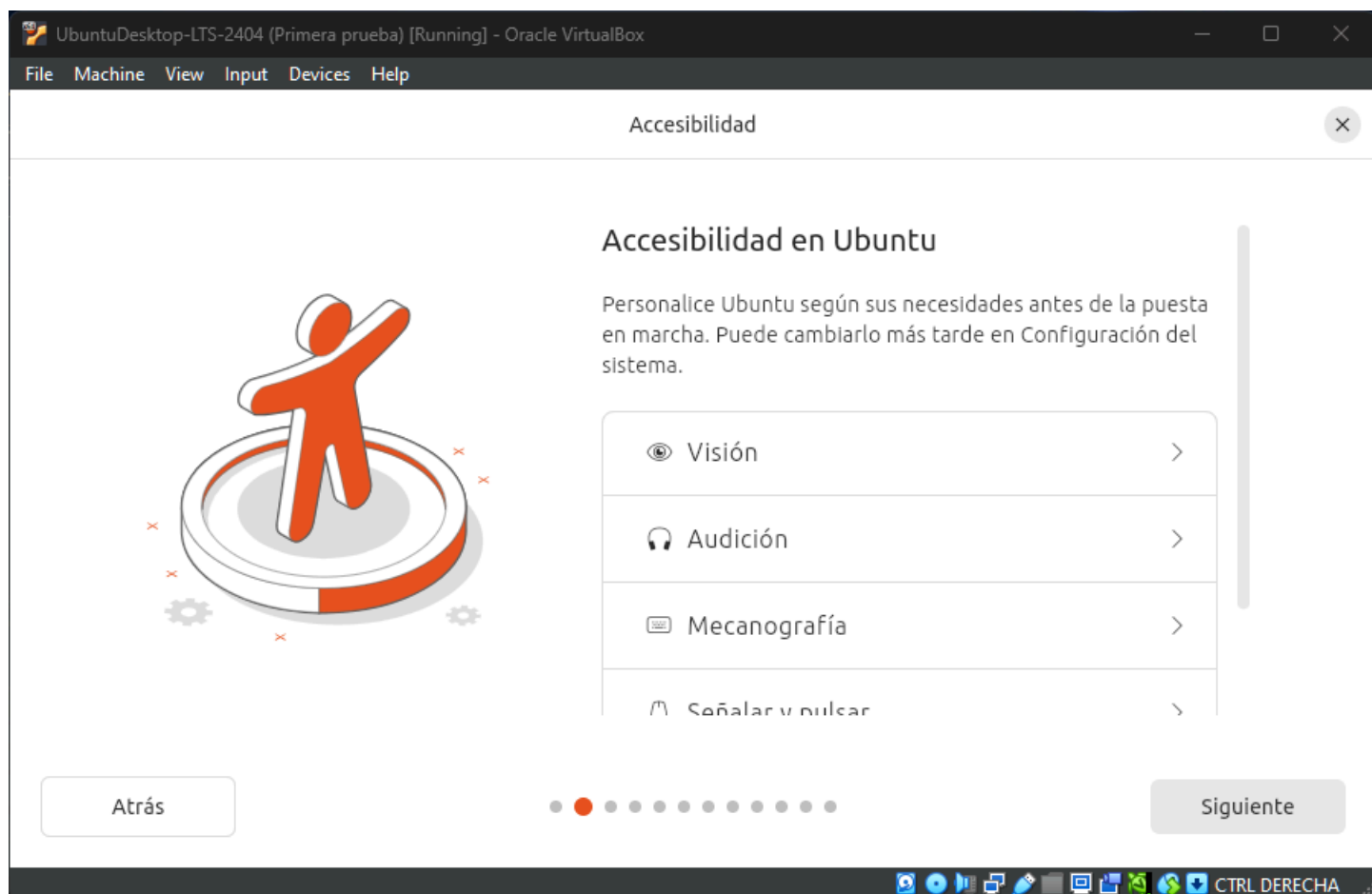
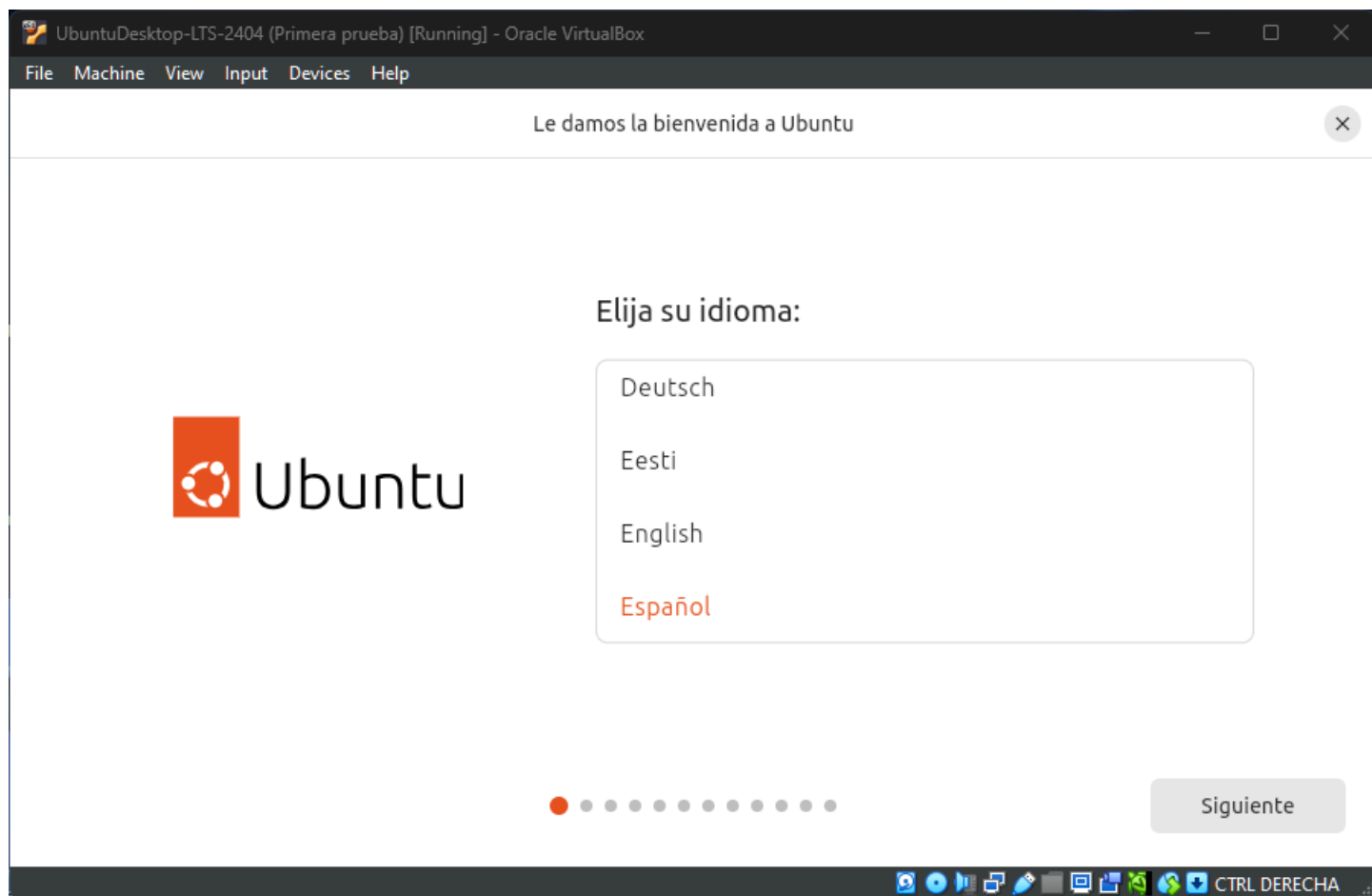


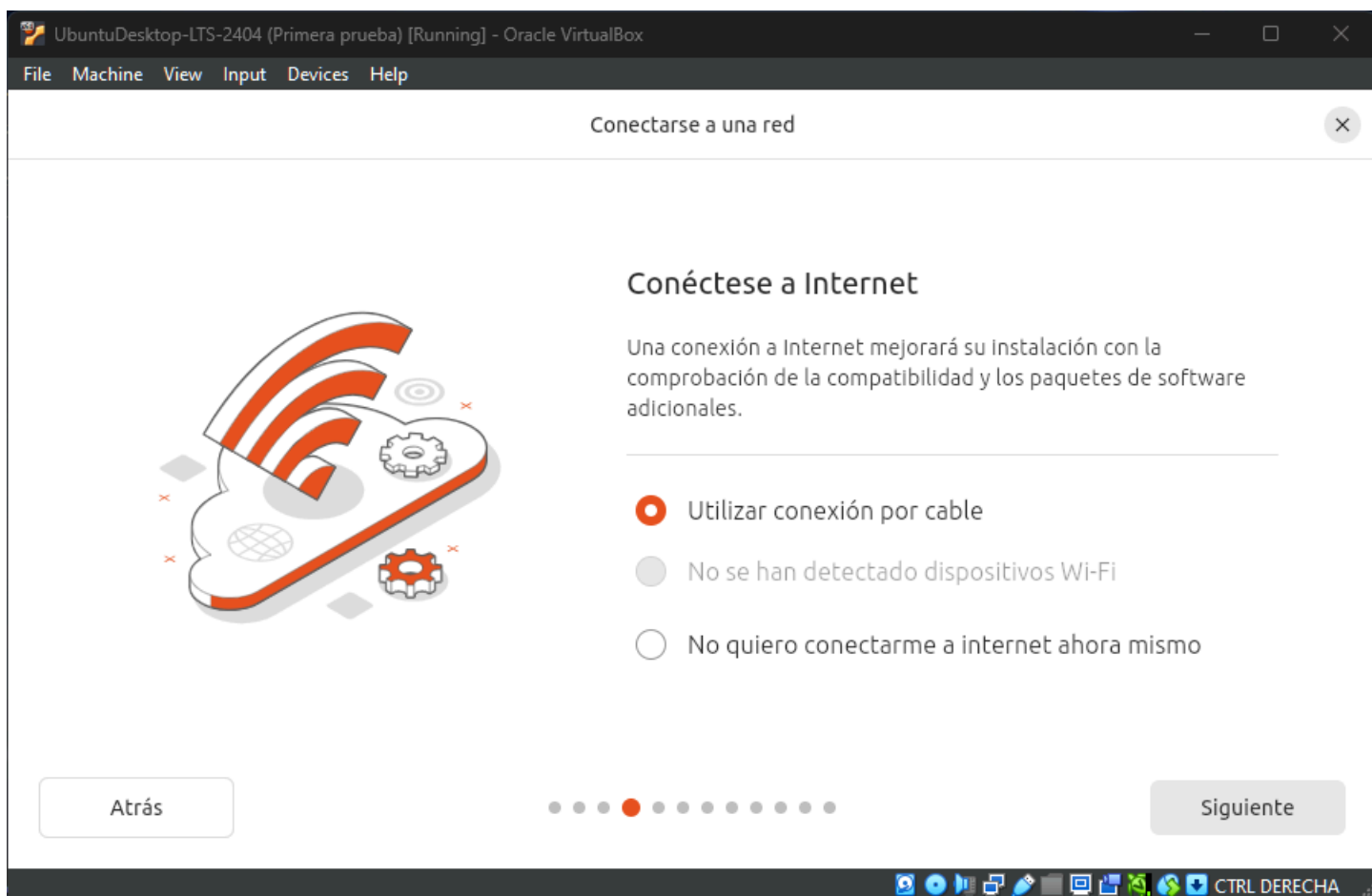
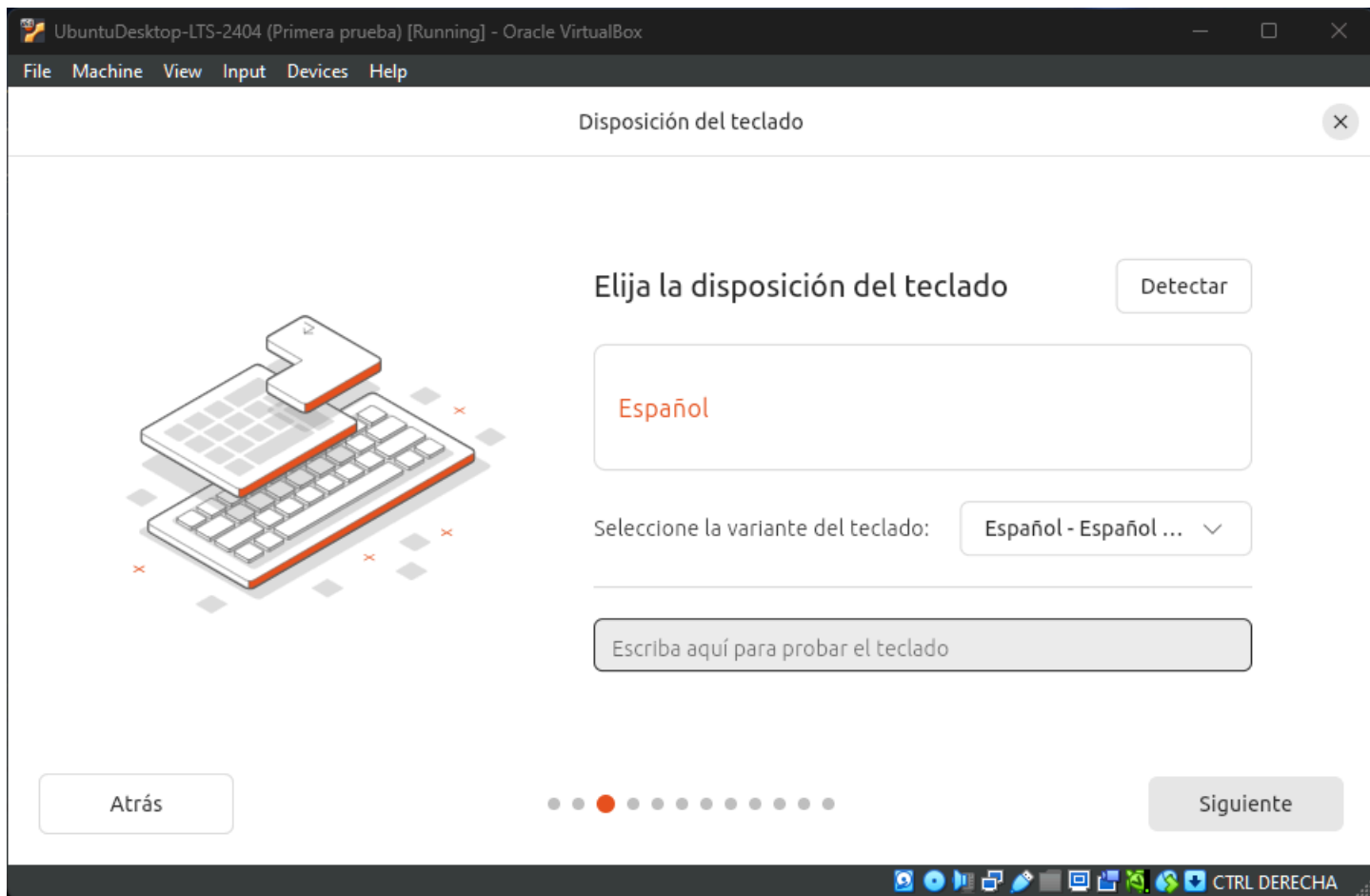
Seleccionar ISO (Se puede cargar también en la interfaz de Vbox)

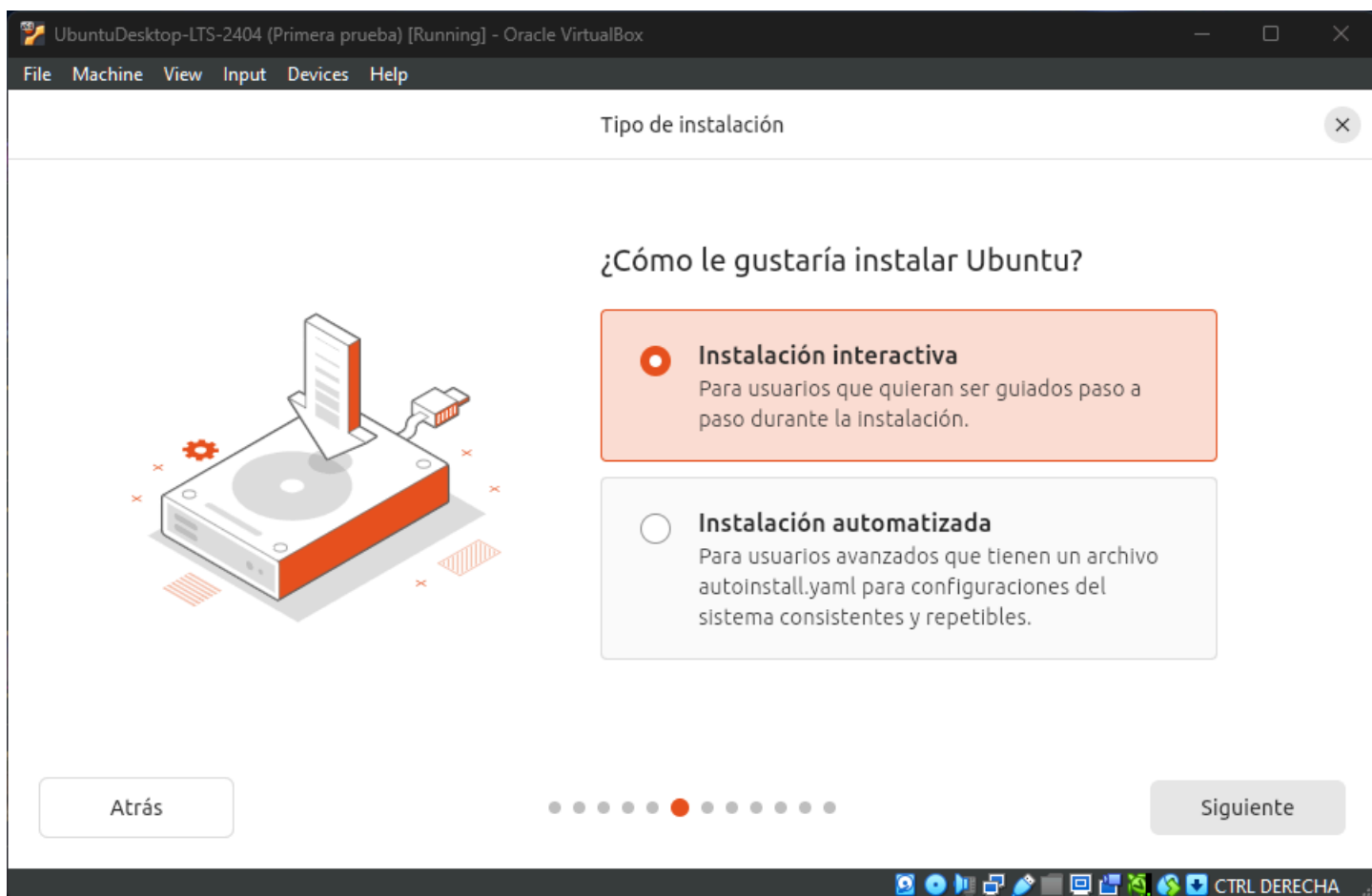
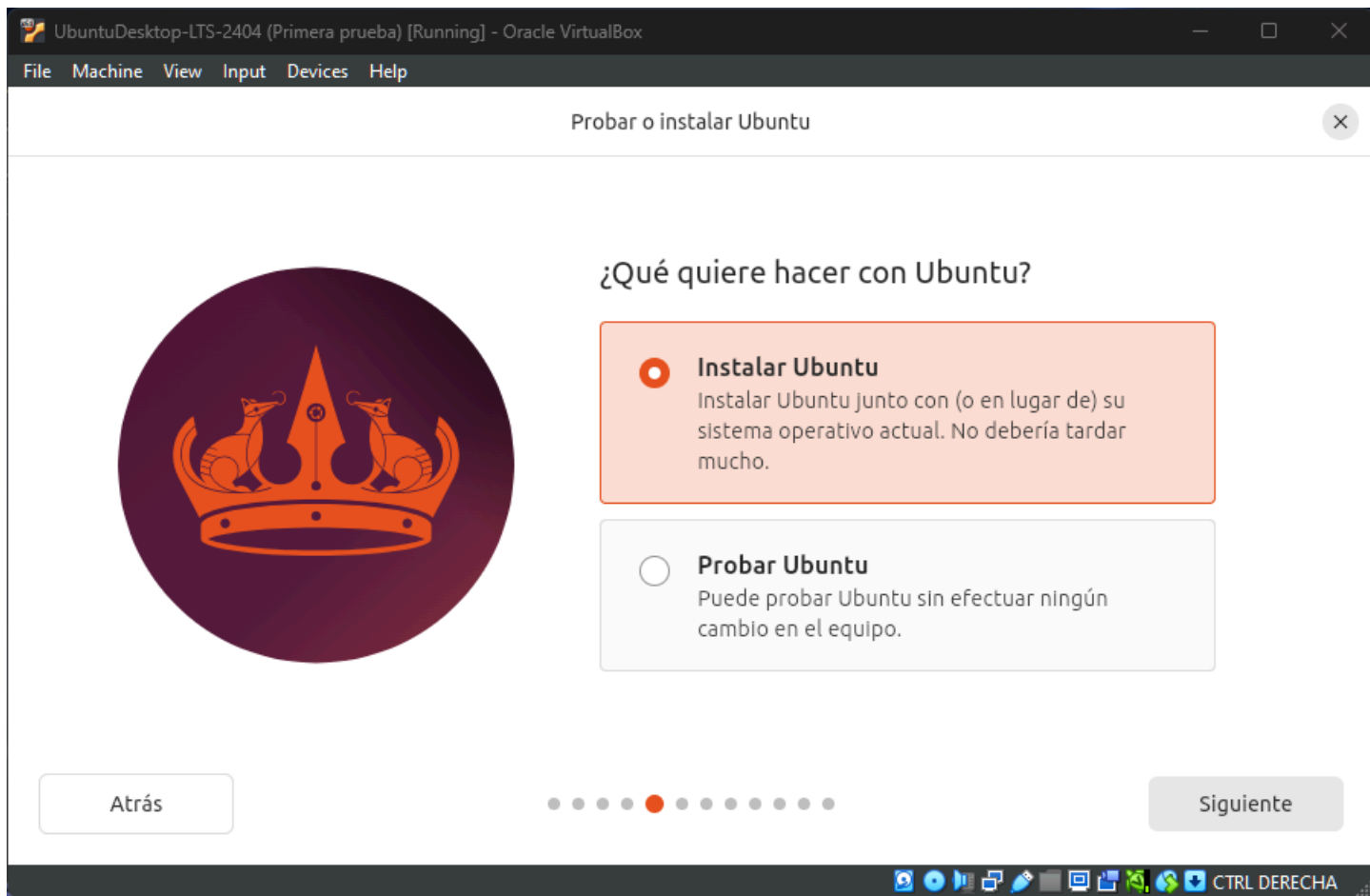


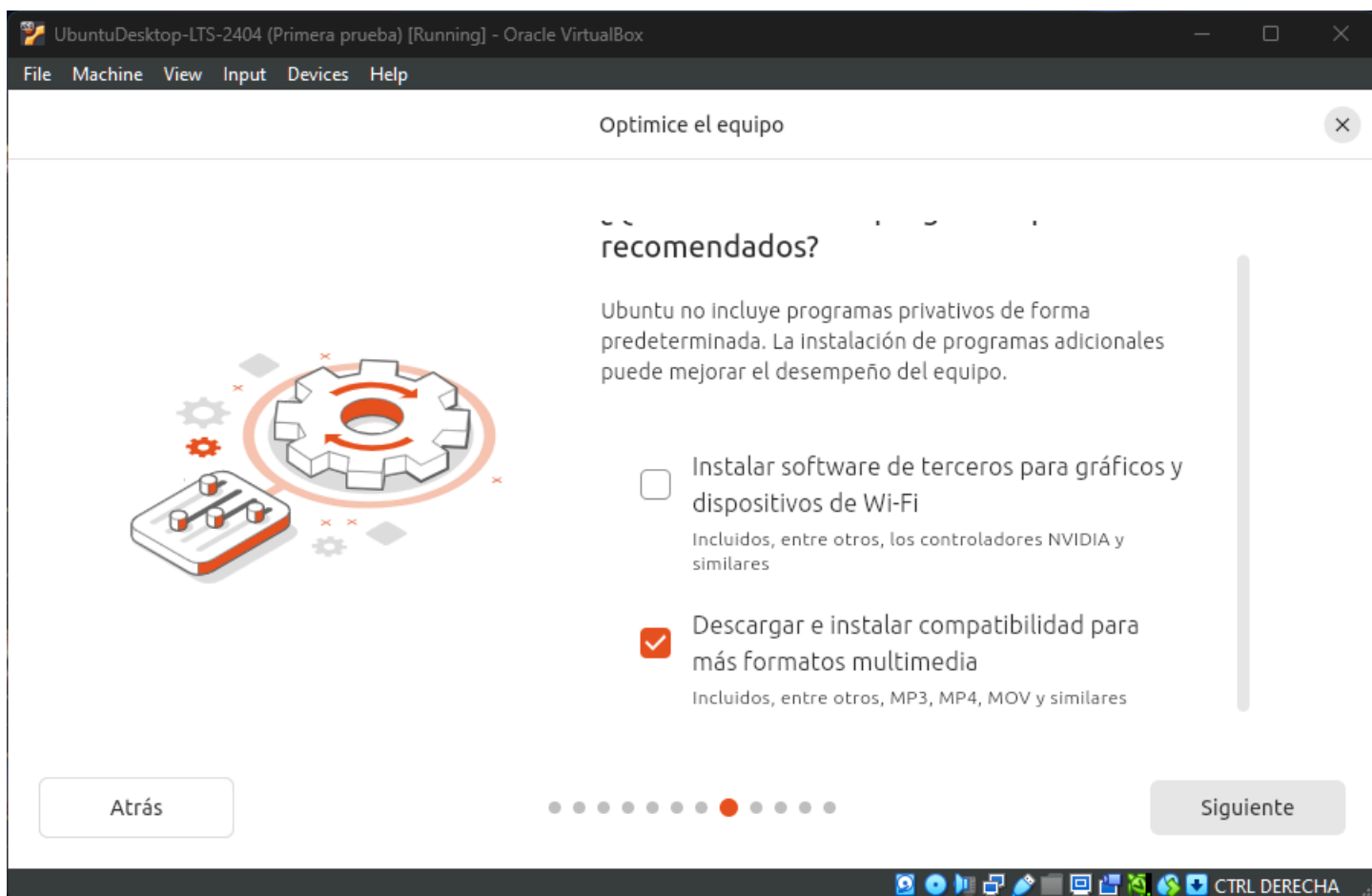
Comenzar la instalación

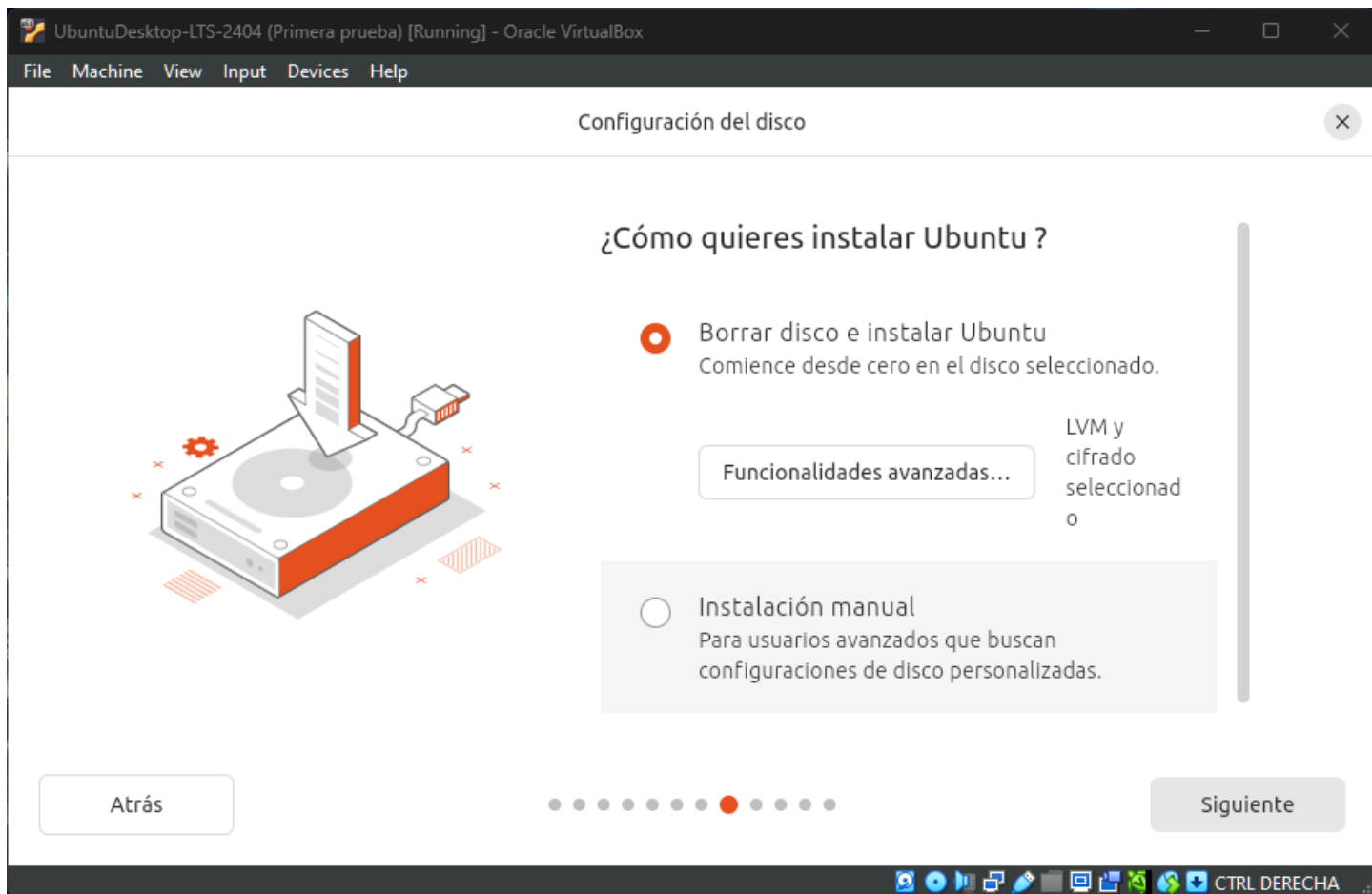
INSTALAR UBUNTU

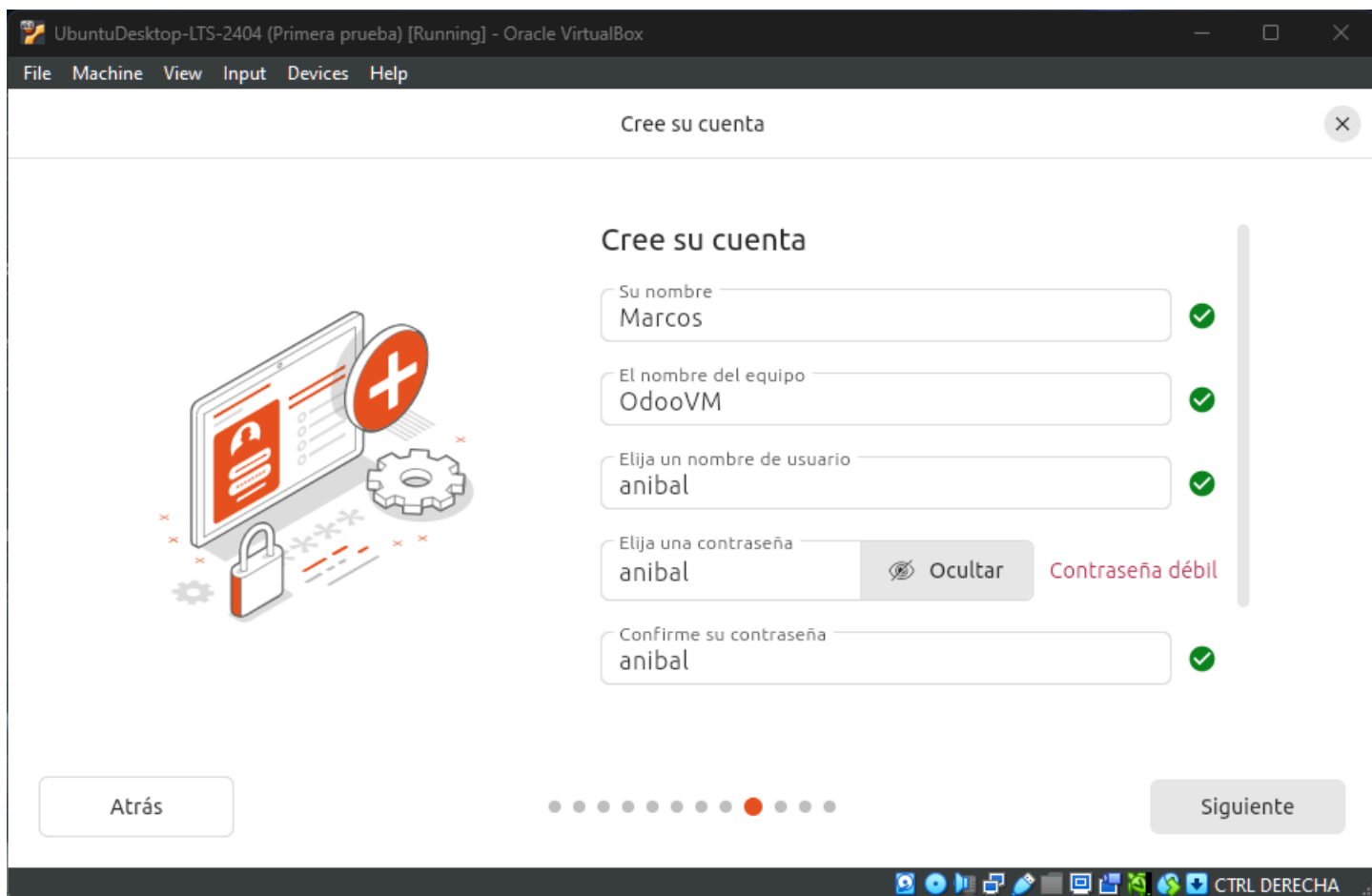


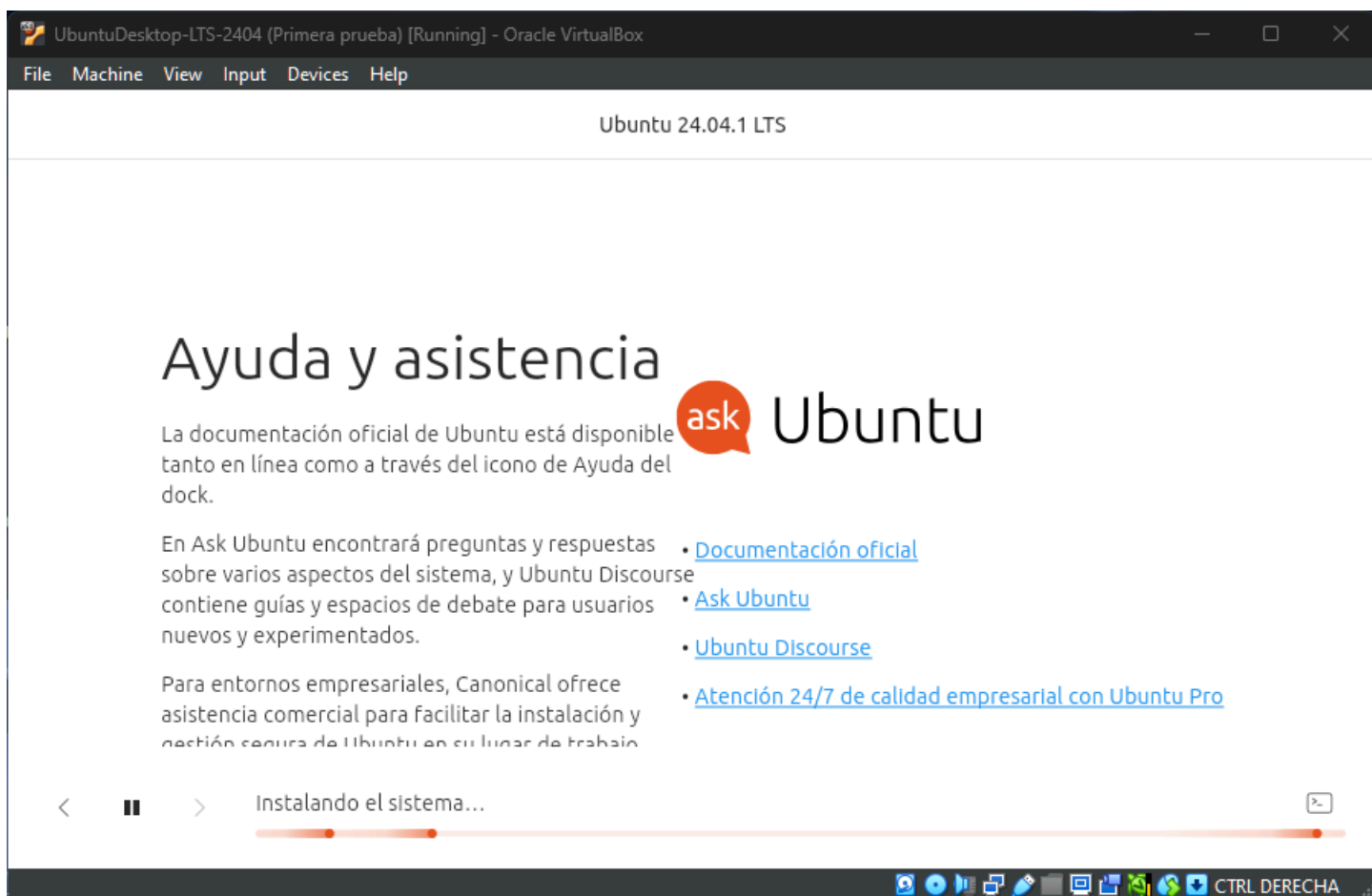
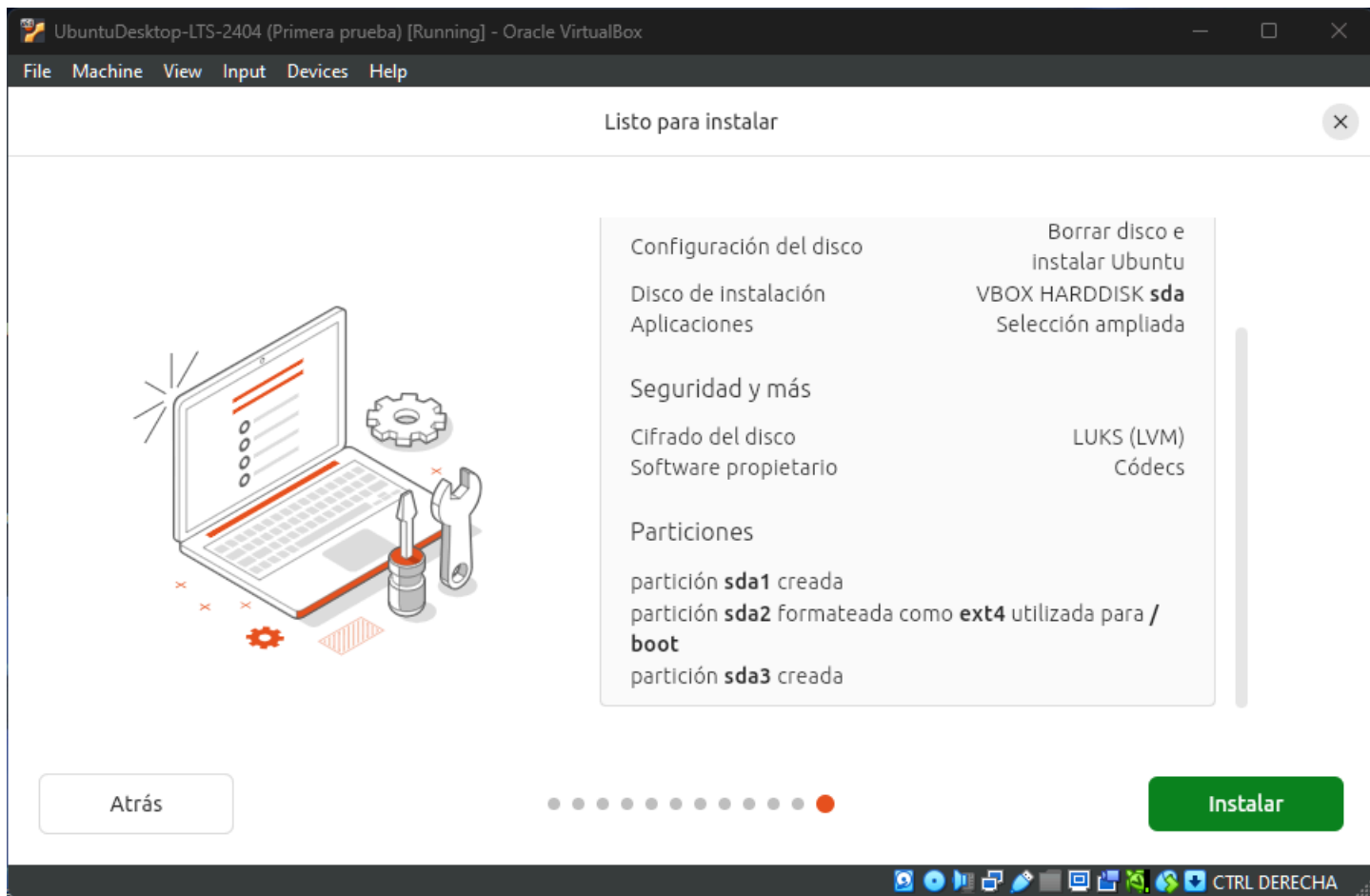


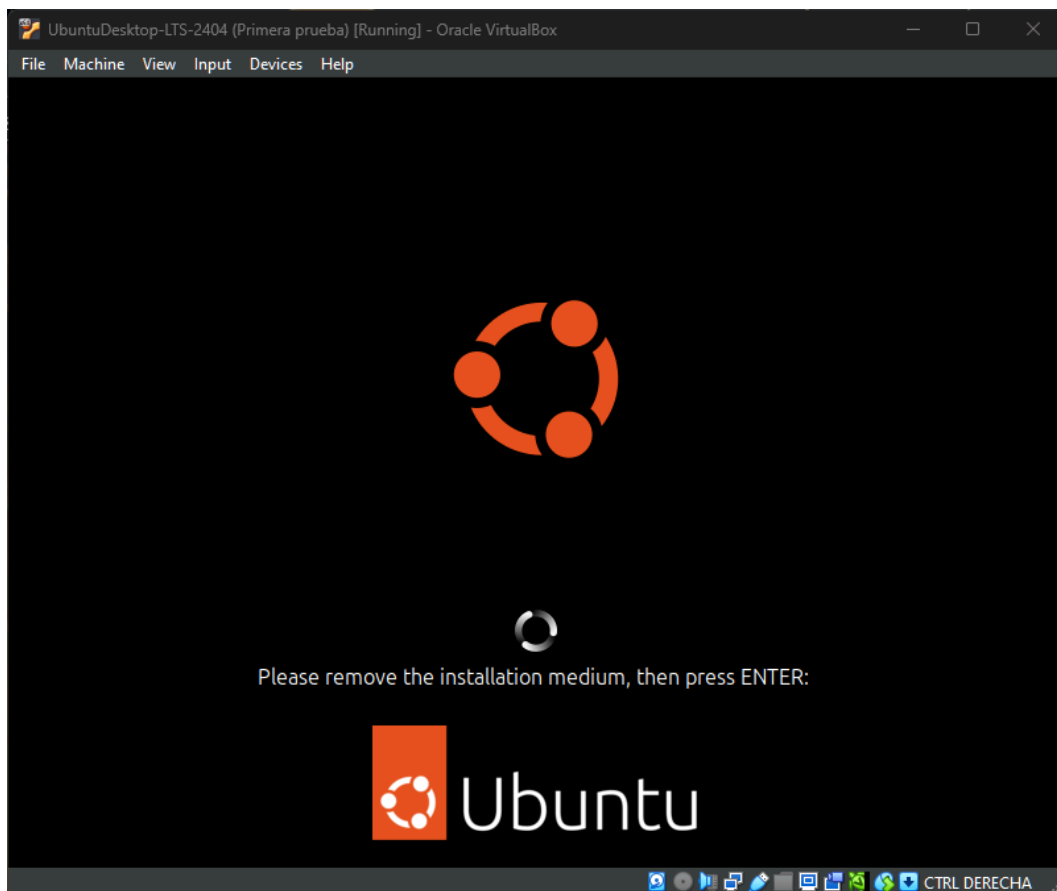
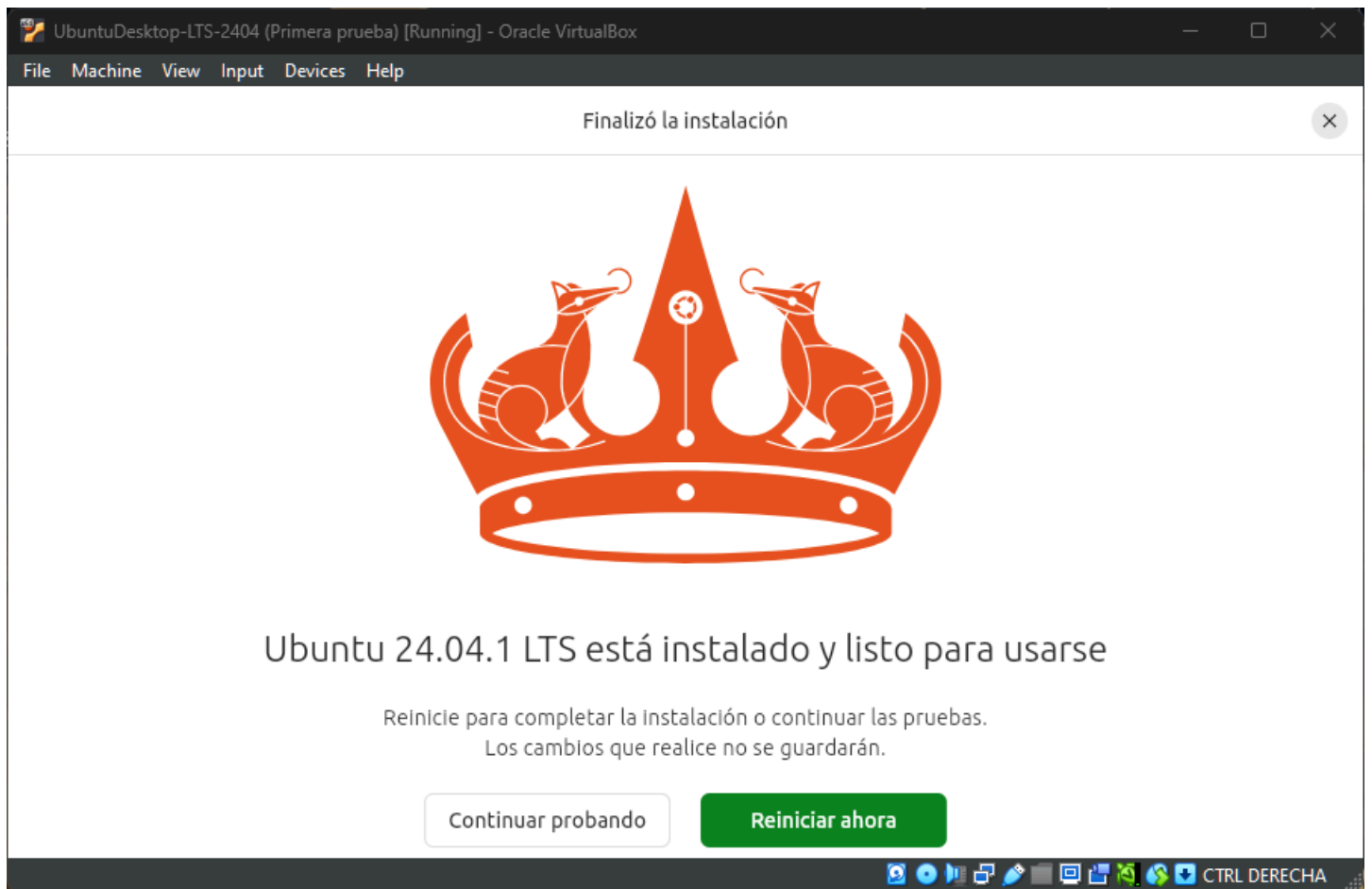






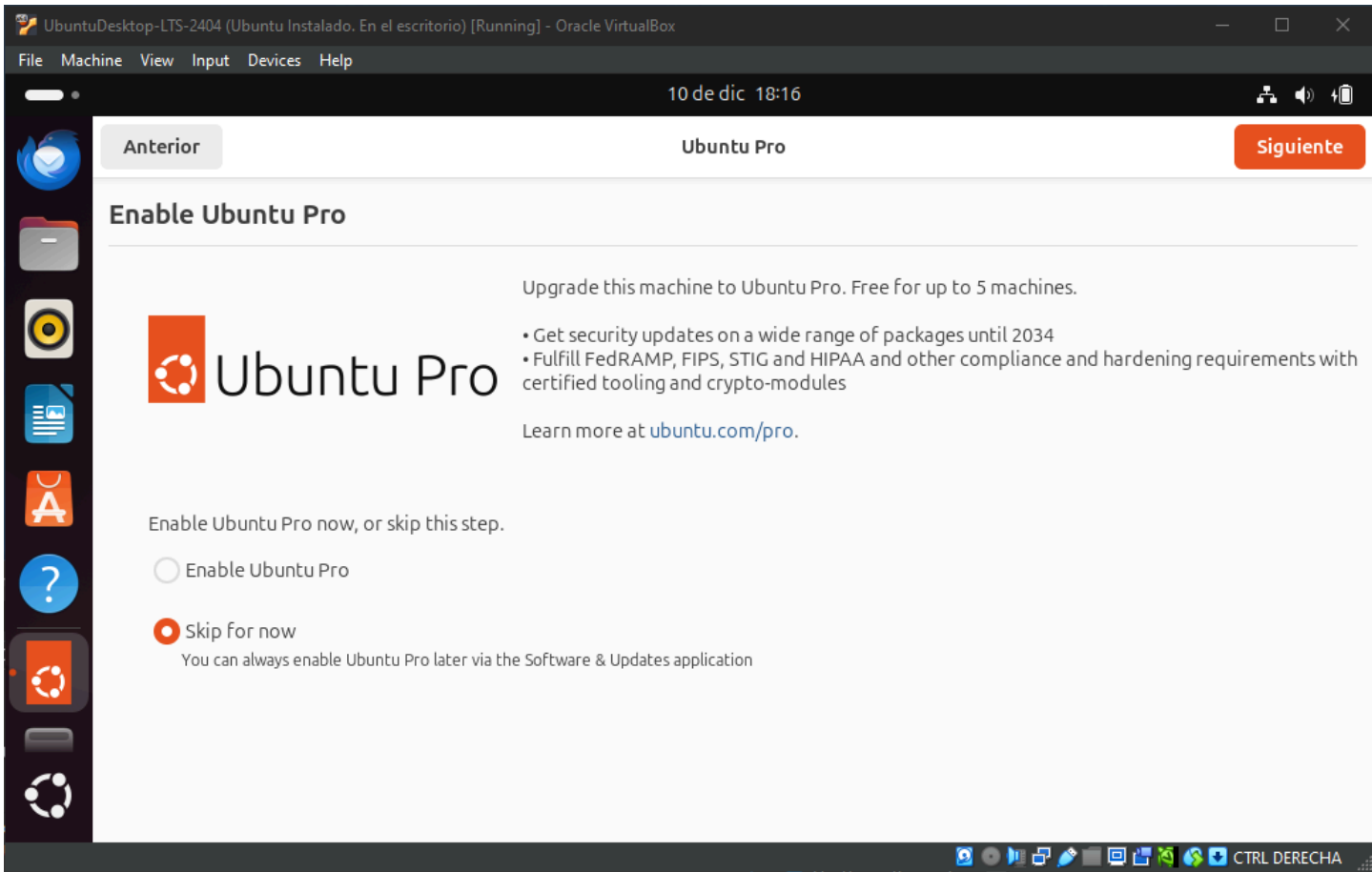
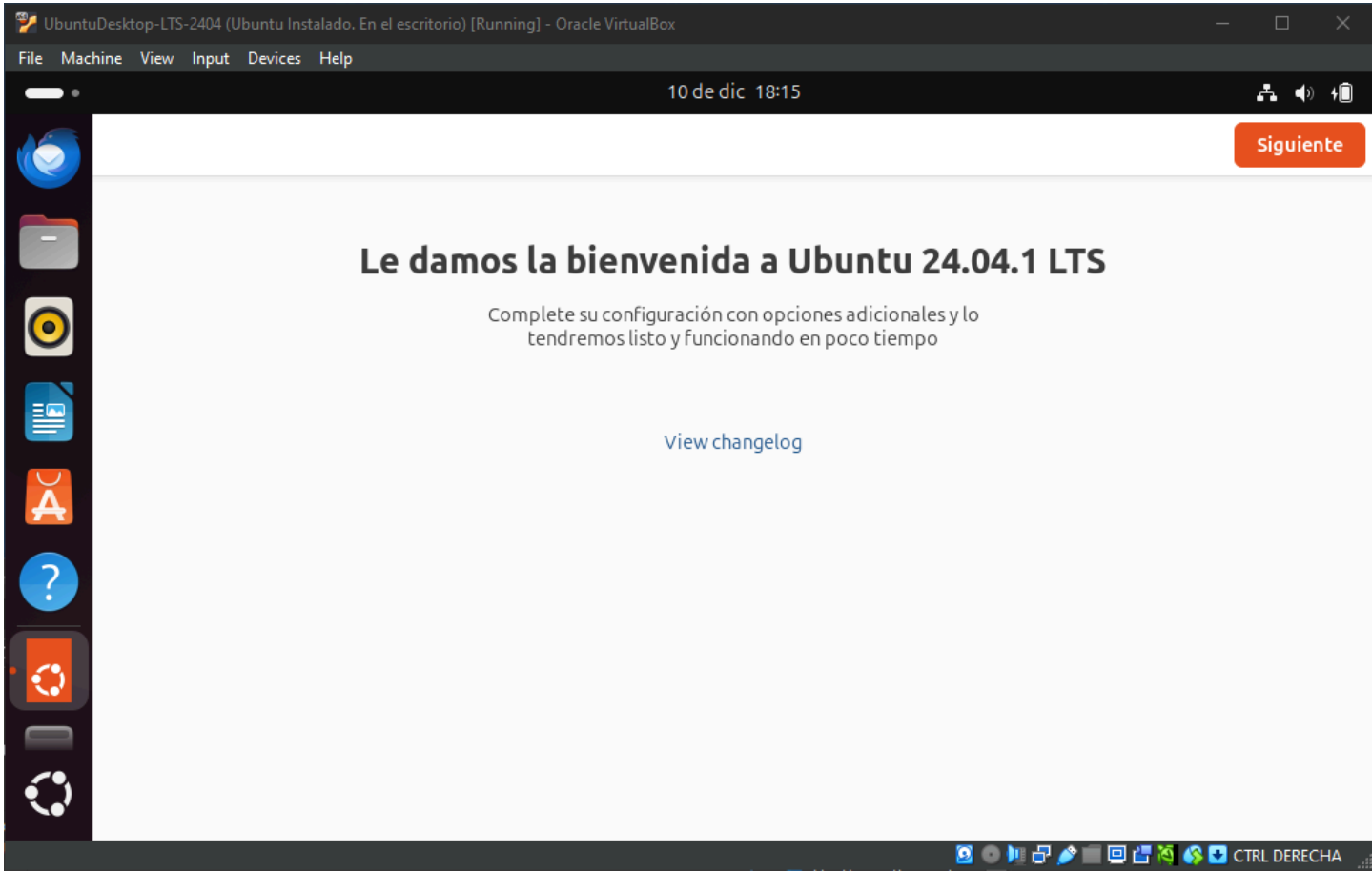


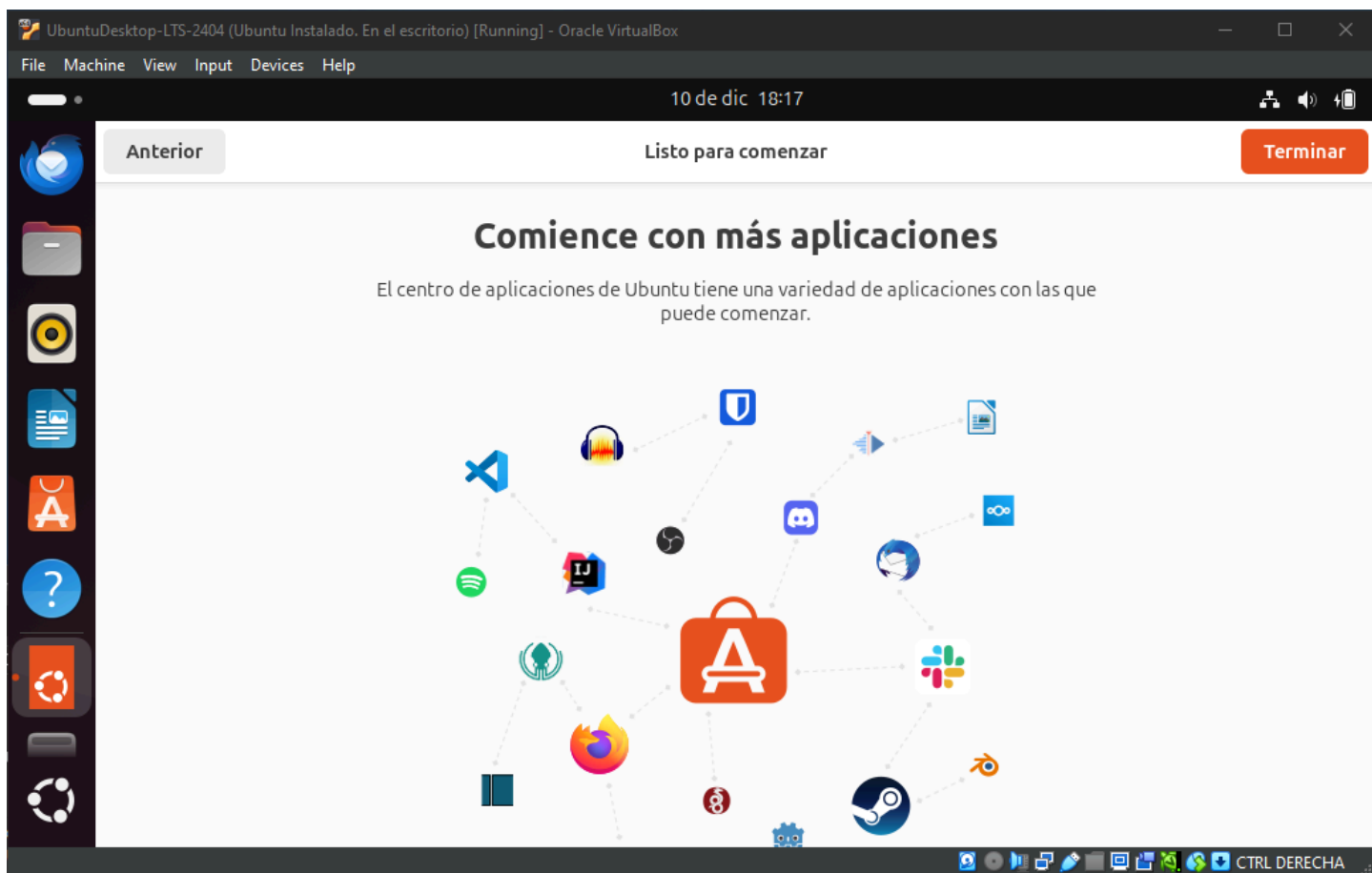
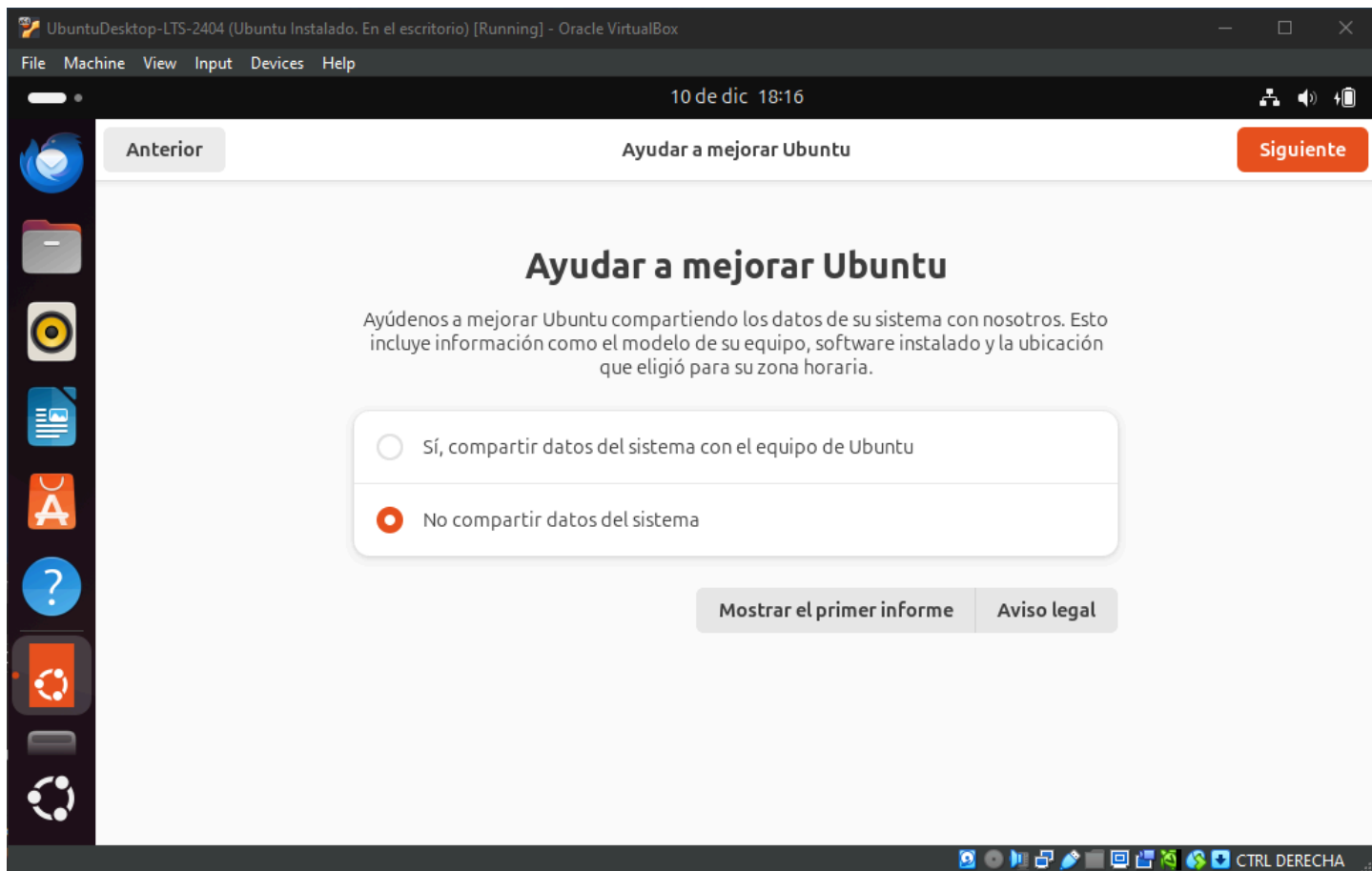




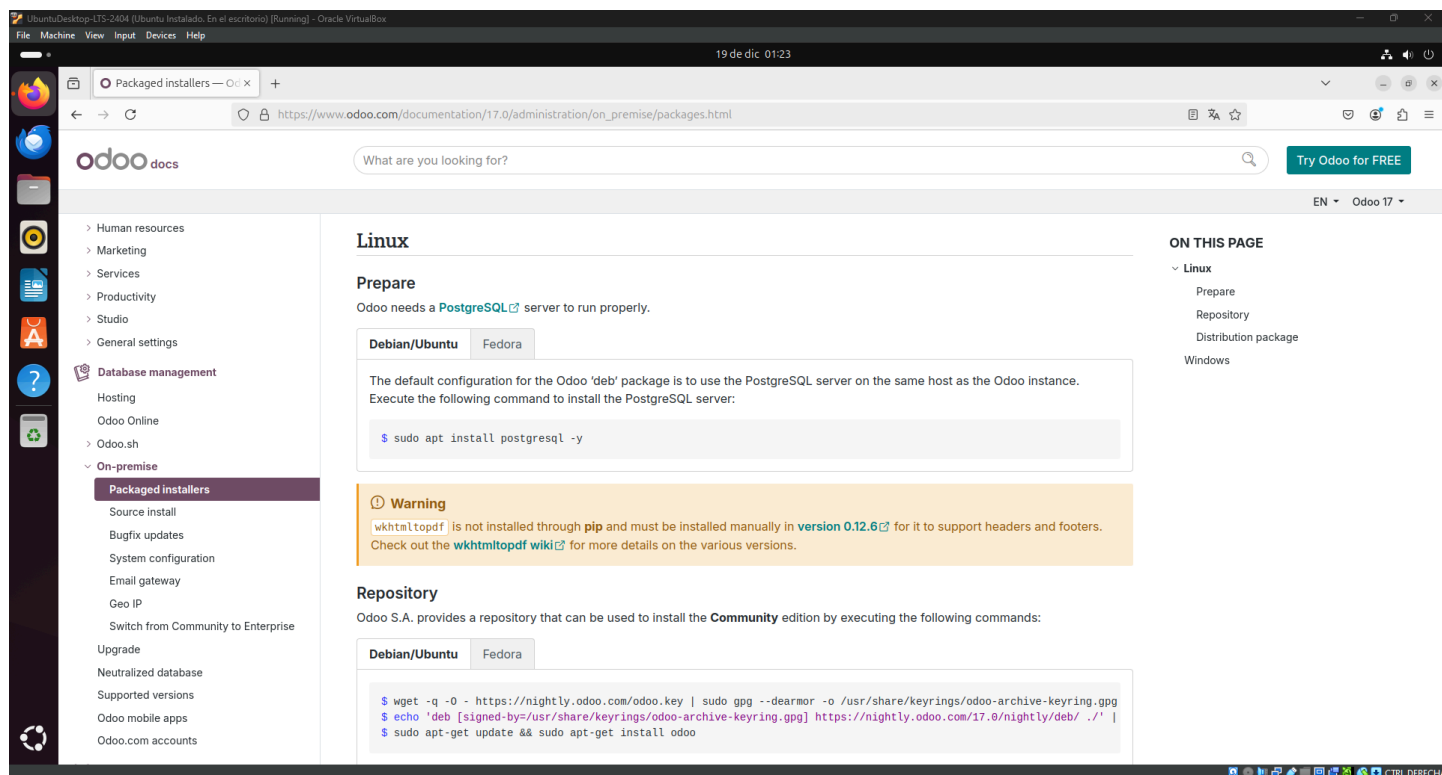
Hay que desmontar el ISO de la MV porque en la configuración lo hemos situado por delante en prioridad al disco duro (VDI).

BIENVENIDA A UBUNTU





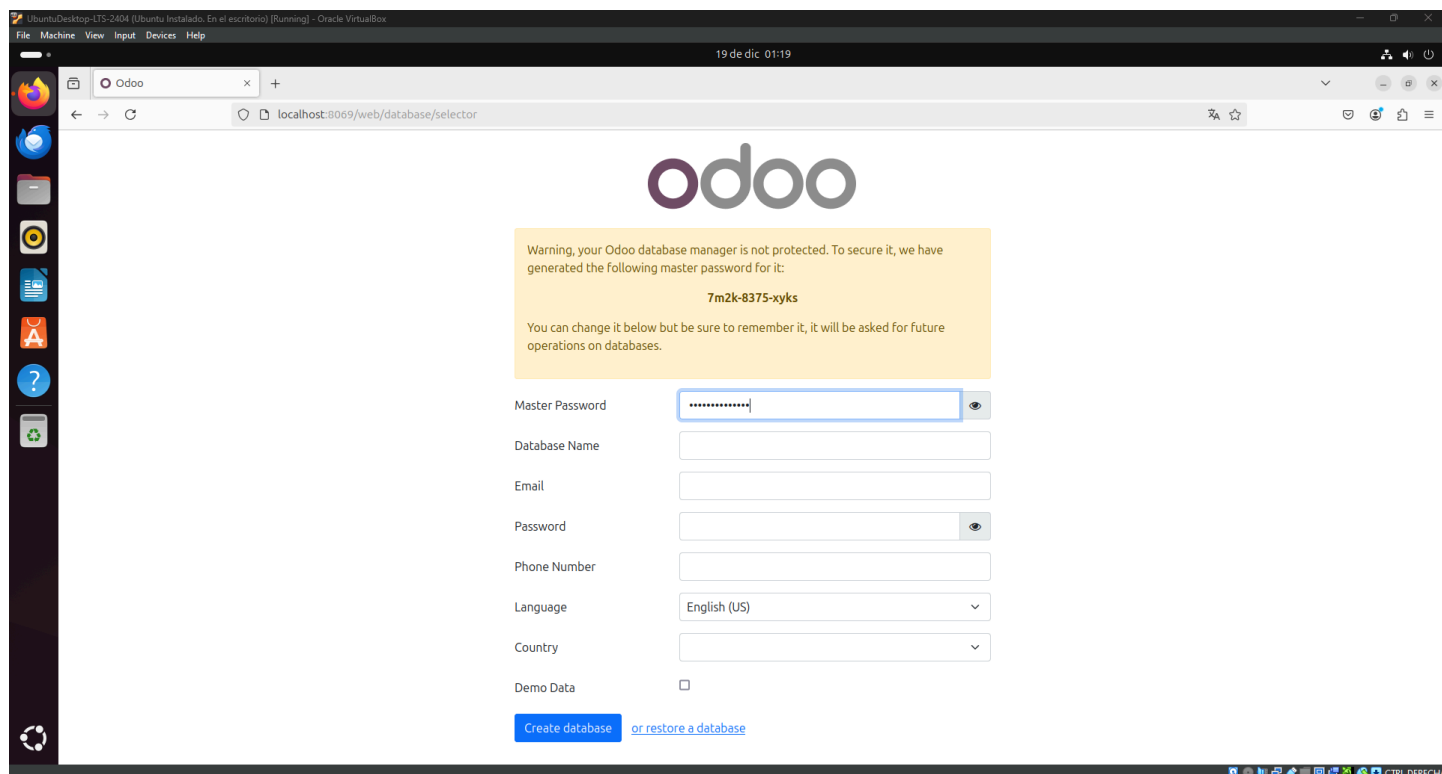
INSTALACIÓN ODOO



Navegamos a esta página y ejecutamos los comandos que se muestran en la captura en orden en la terminal.

Por ahora ignoramos lo de **wkhtmltopdf** porque en principio no nos hace falta, aunque puede que en un futuro haga falta instalarlo.

IMPORTANTE: recordar actualizar los paquetes de linux (sudo apt --help para más info).



Prueba de que hemos instalado correctamente Odoo (<http://localhost:8069/>).