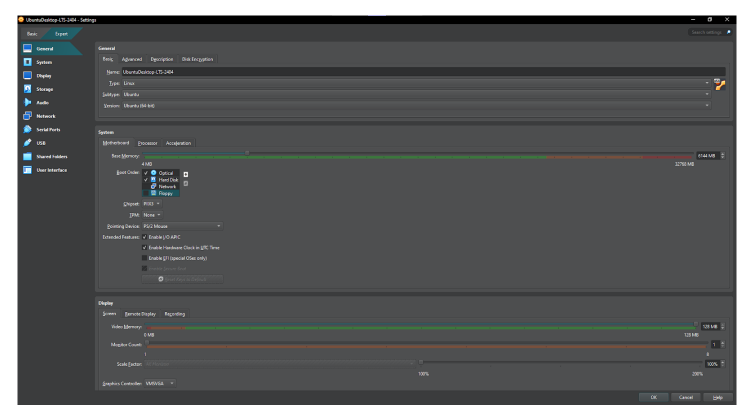
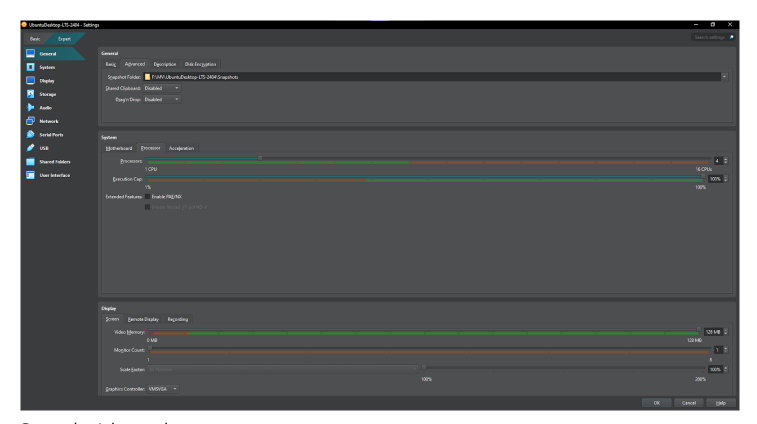
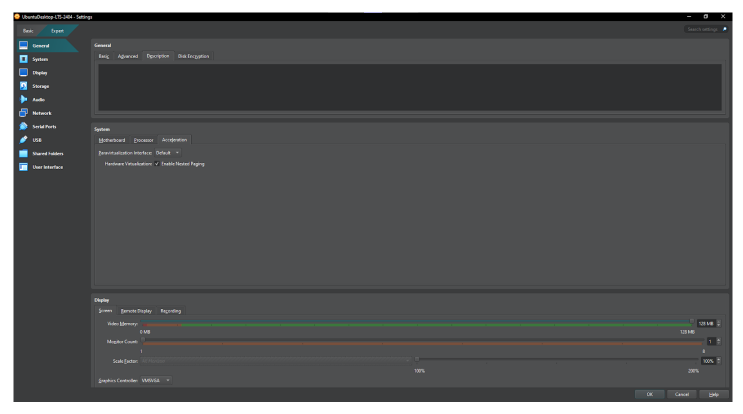
# **CONFIGURACIÓN DE VM**



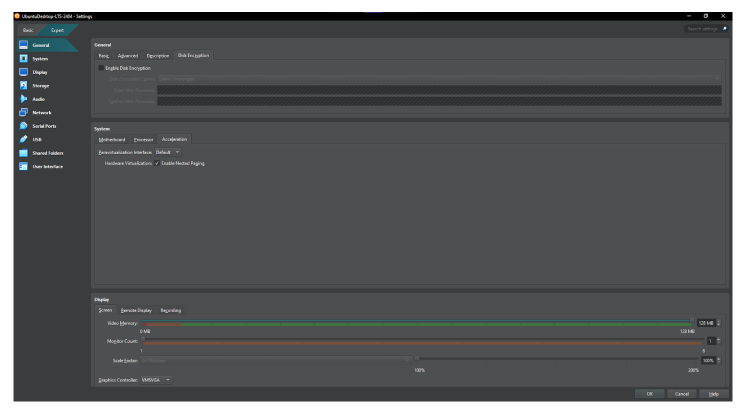
General > Basic System > Motherboard



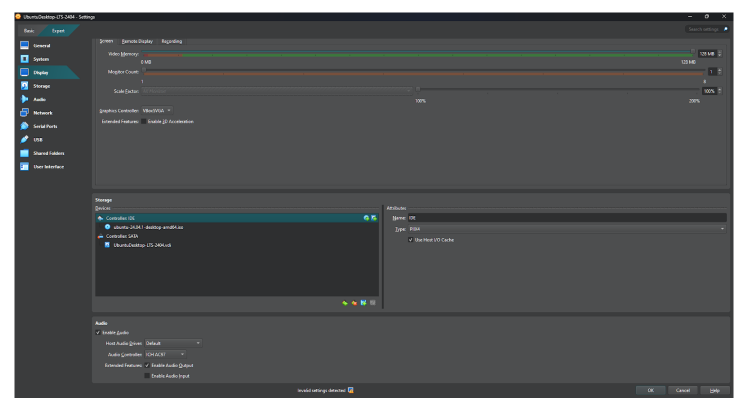
General > Advanced System > Processor



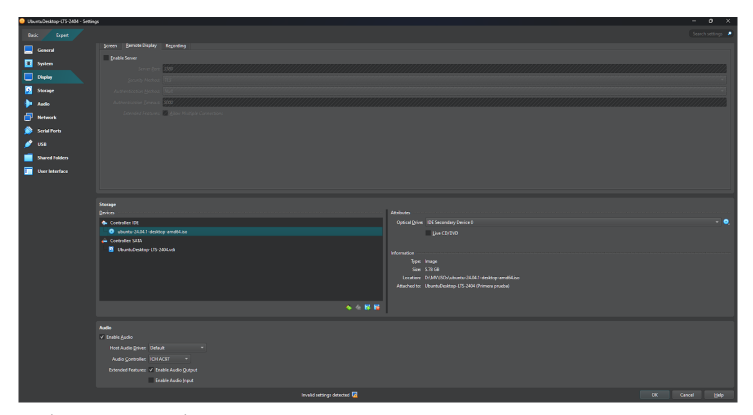
General > Description System > Acceleration



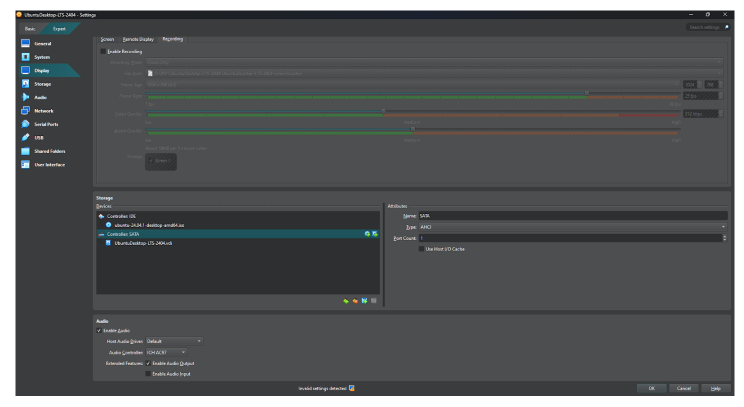
General > Disk Encryption



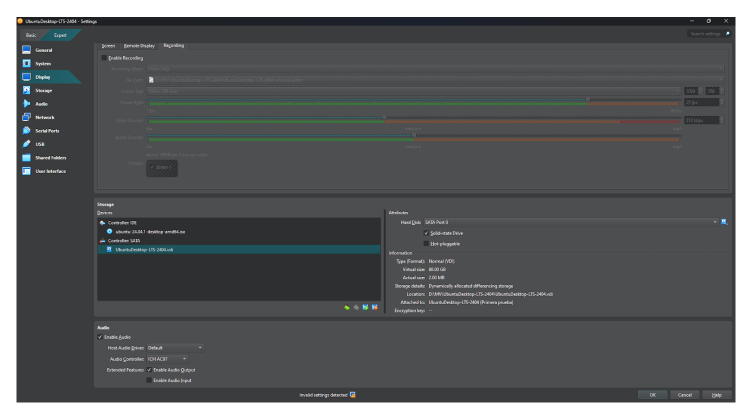
Display > Screen
Storage > IDE Controller
Audio



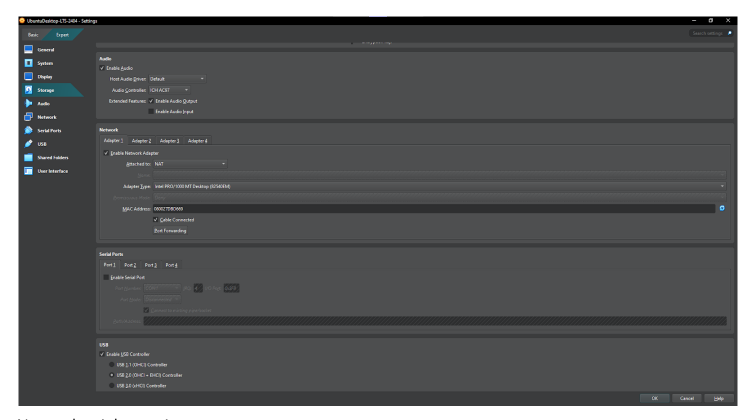
Display > Remote Display Storage > Ubuntu's ISO Image



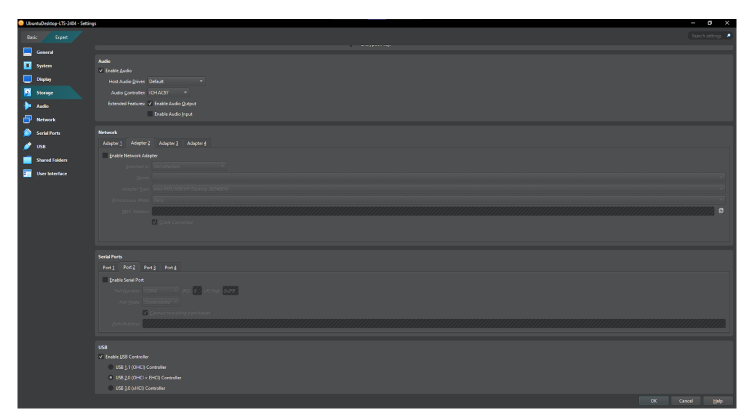
Display > Recording Storage > SATA Controller



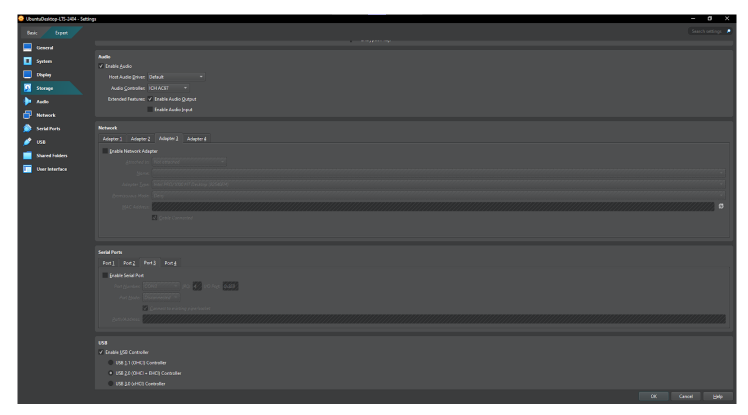
Storage > VM's VDI



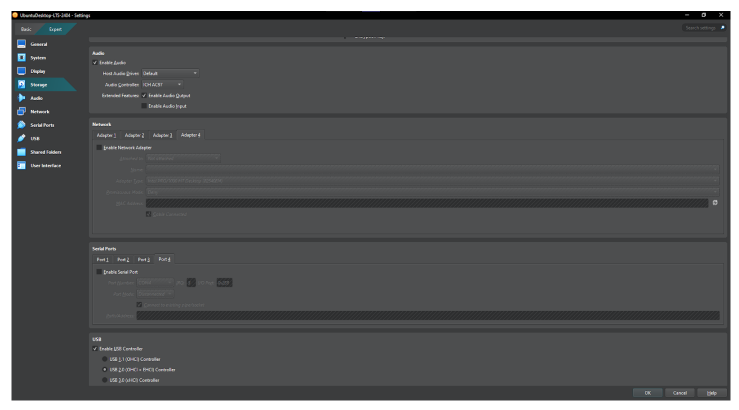
Network > Adapter 1 Serial Ports > Port 1



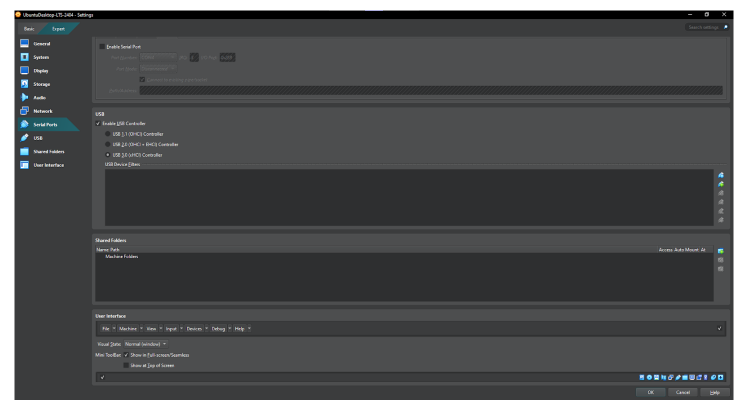
Network > Adapter 2 Serial Ports > Port 2



Network > Adapter 3 Serial Ports > Port 3

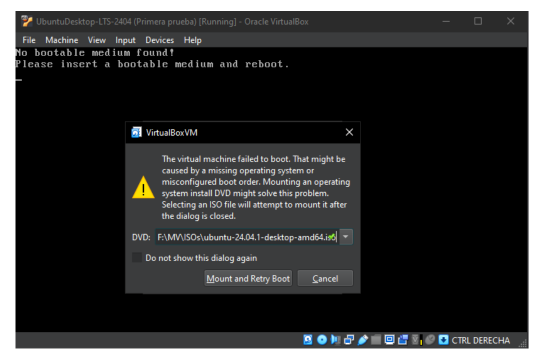


Network > Adapter 4 Serial Ports > Port 4

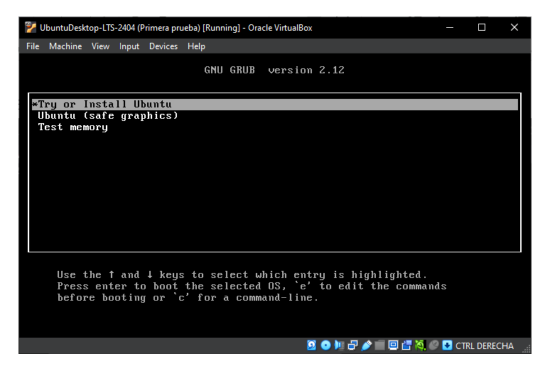


USB Shared Files User Interface

### **ENCENDER VM**

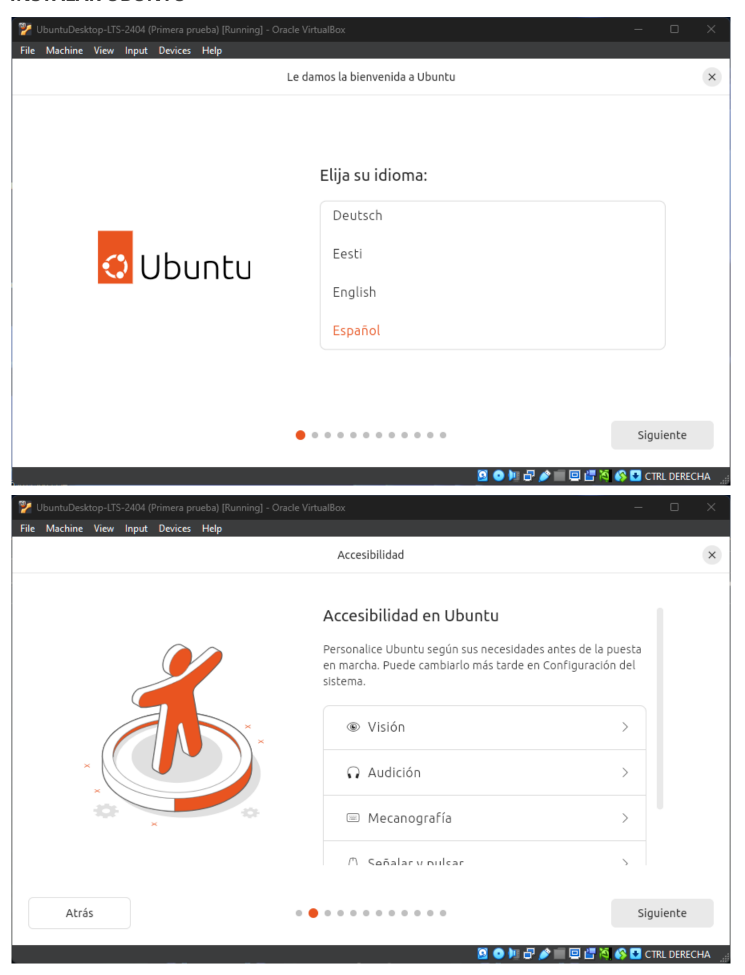


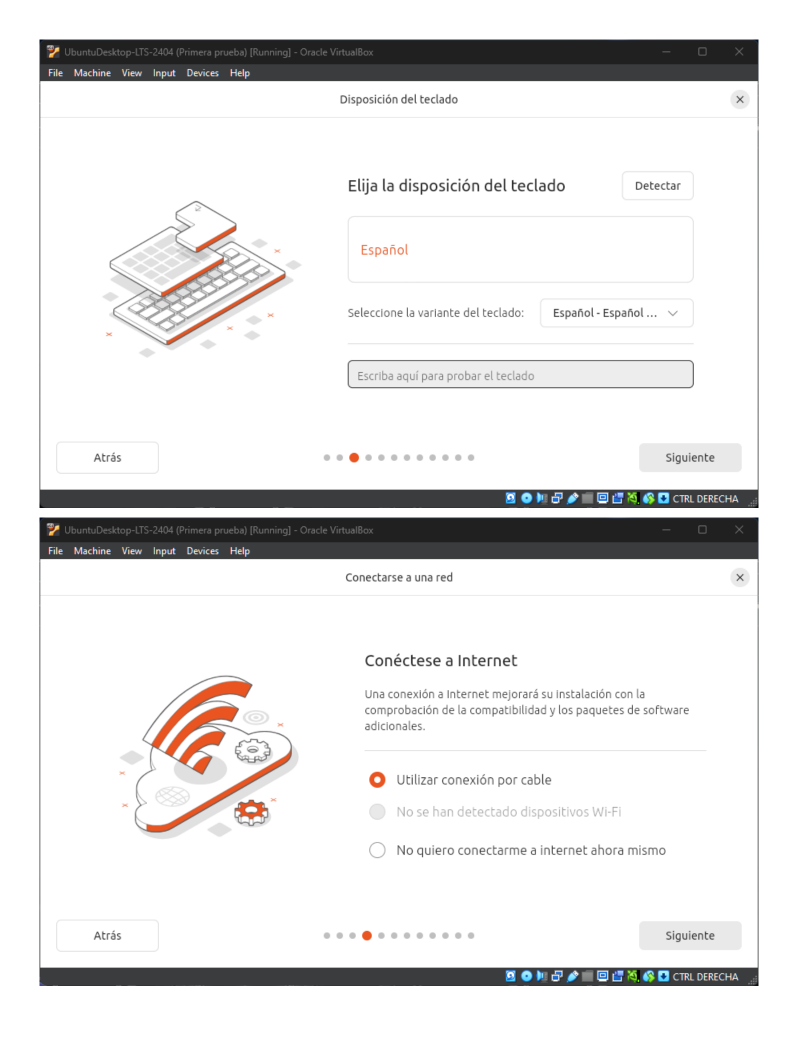
Seleccionar ISO (Se puede cargar también en la interfaz de Vbox)

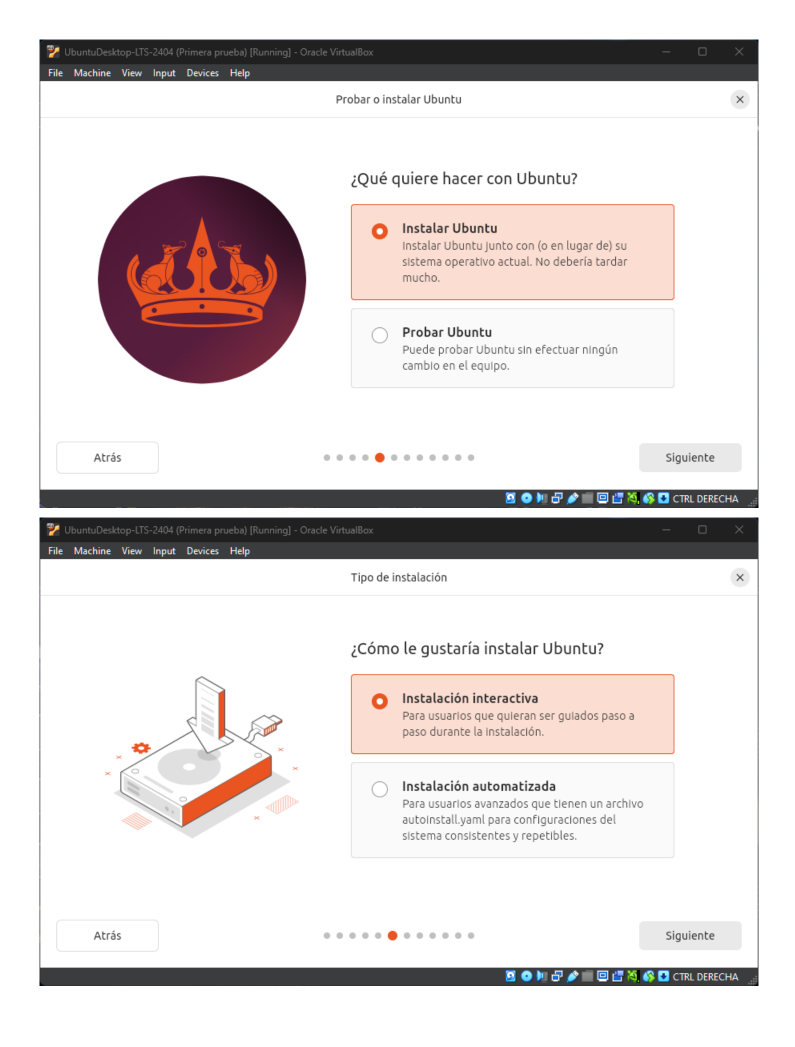


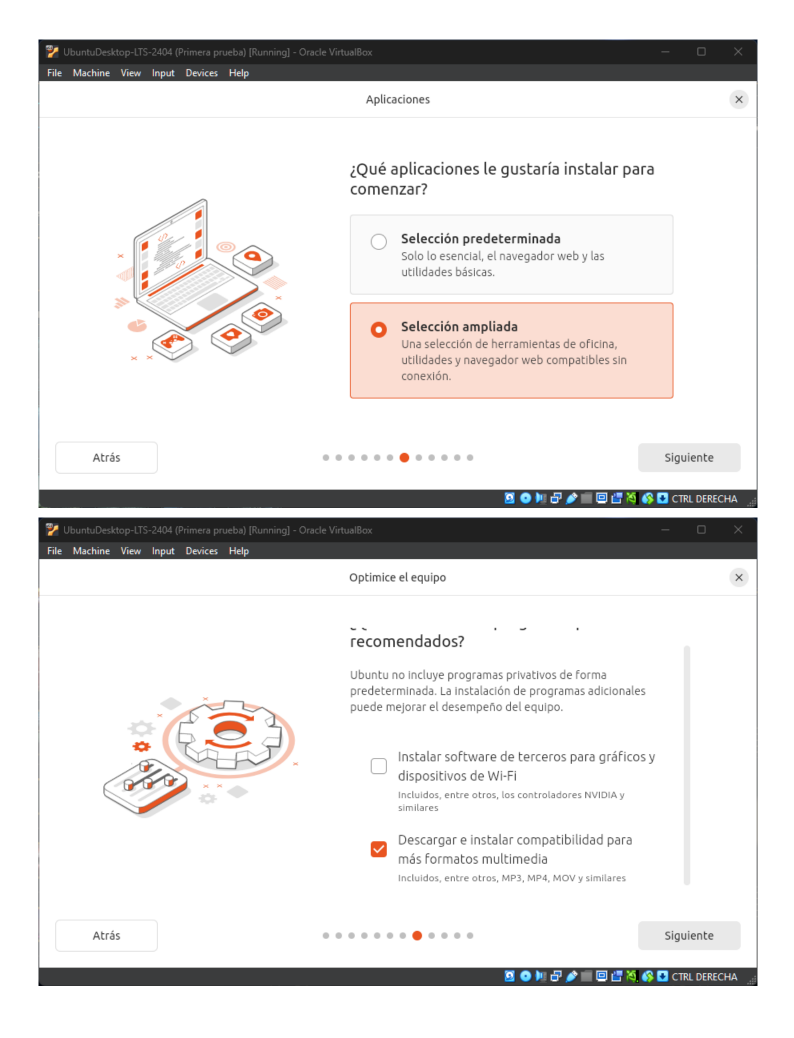
Comenzar la instalación

### **INSTALAR UBUNTU**

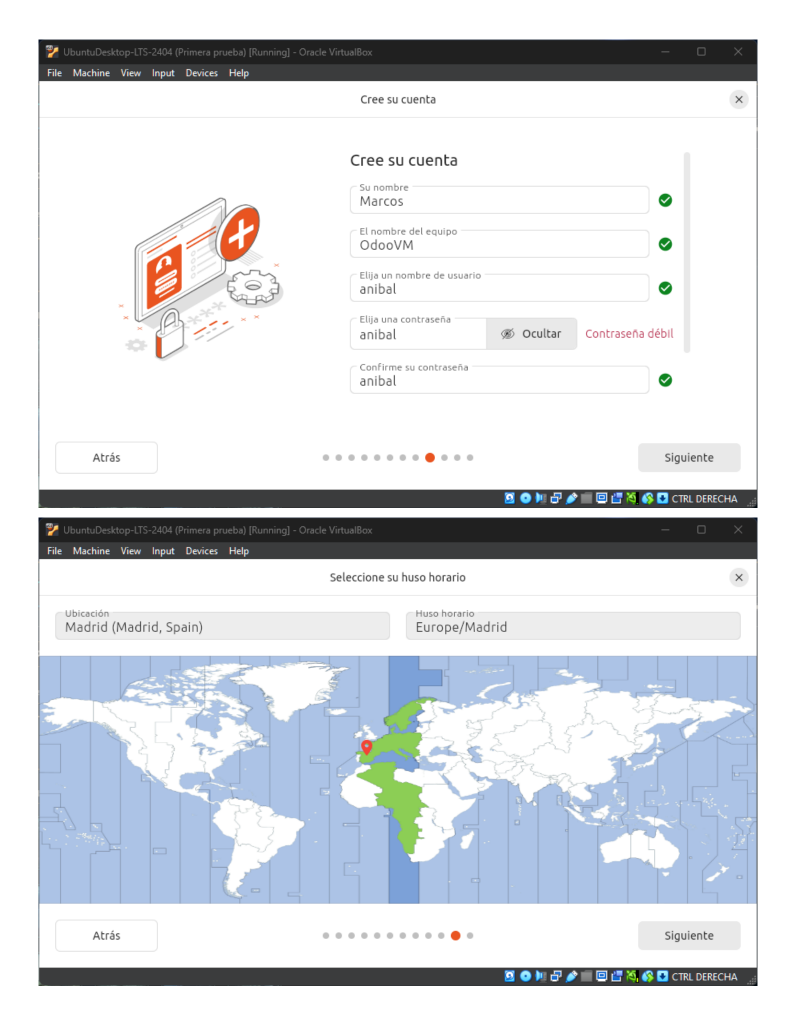


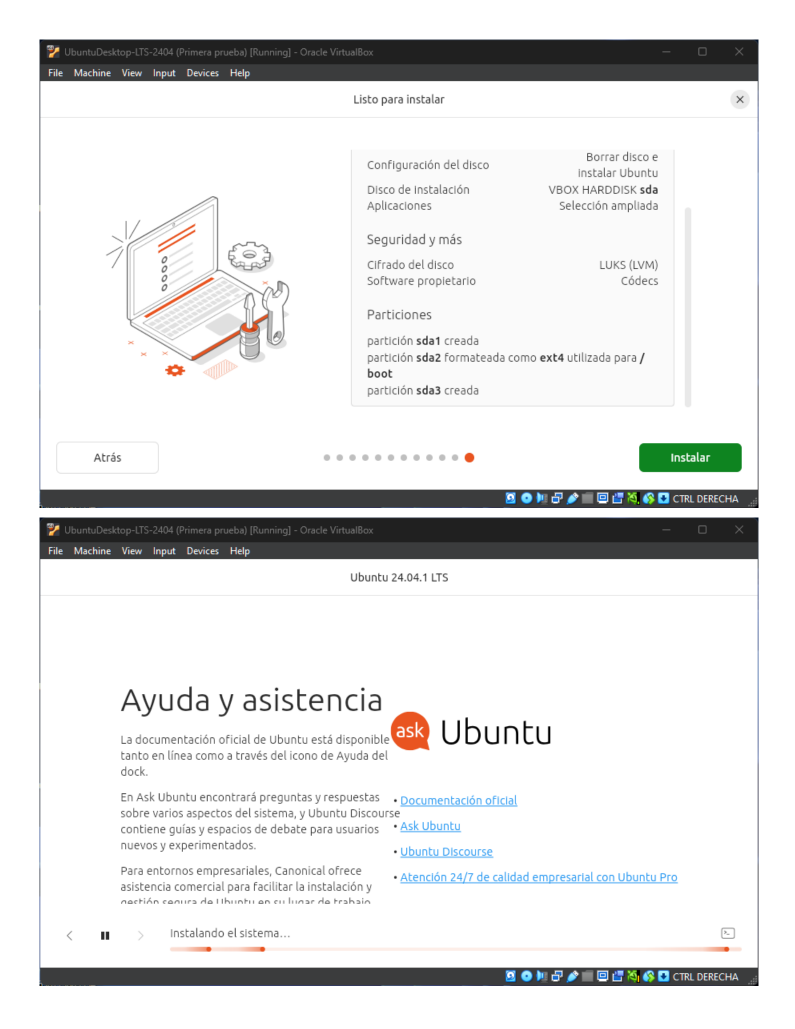




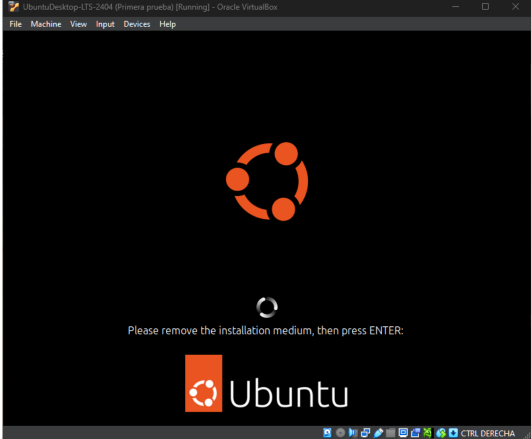






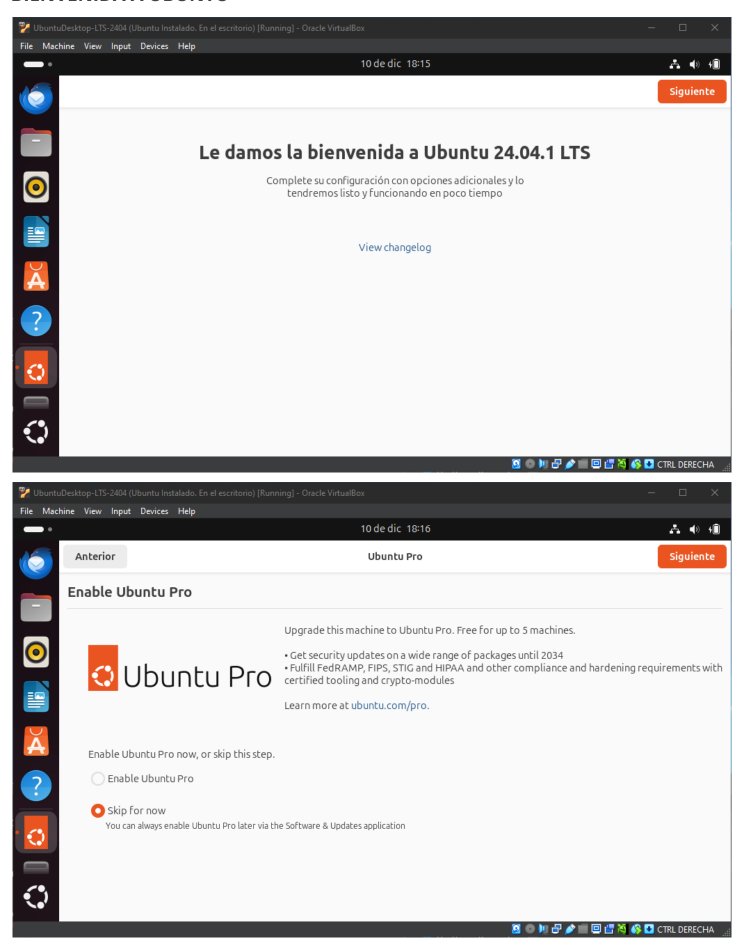


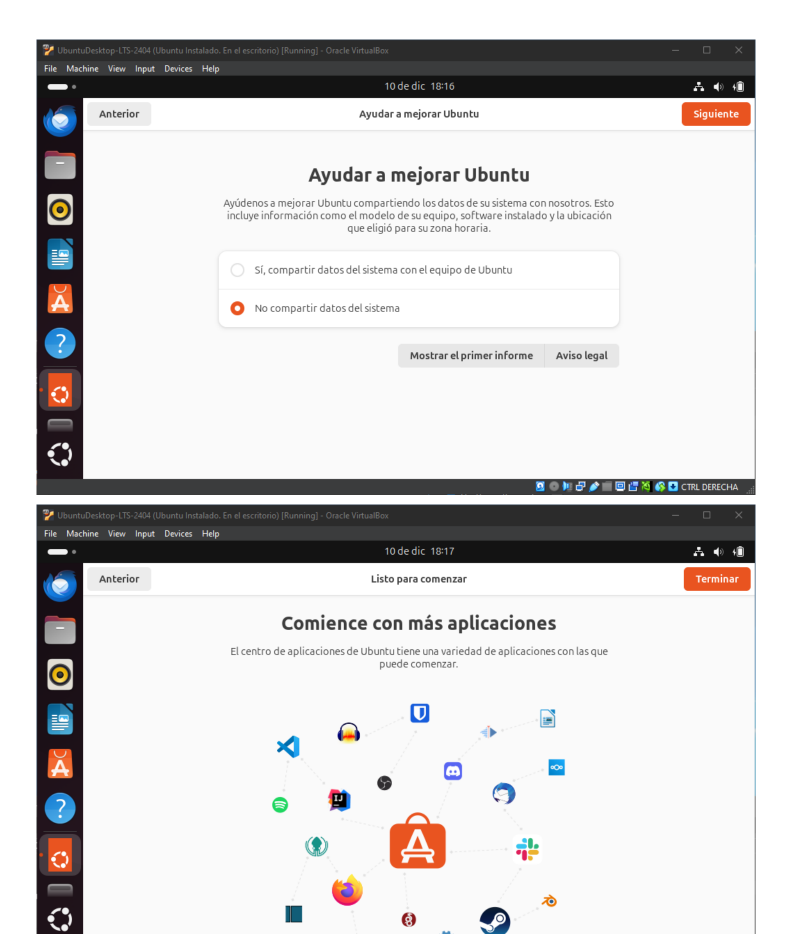




Hay que desmontar el ISO de la MV porque en la configuración lo hemos situado por delante en prioridad al disco duro (VDI).

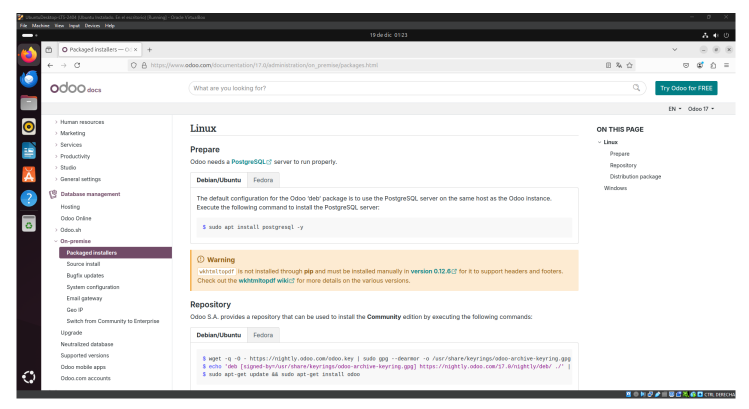
#### **BIENVENIDA A UBUNTU**





🚱 🛂 CTRL DERECHA

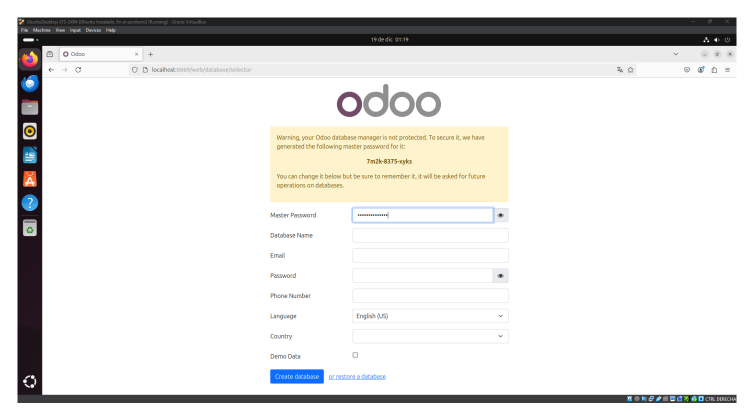
## **INSTALACIÓN ODOO**



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/).