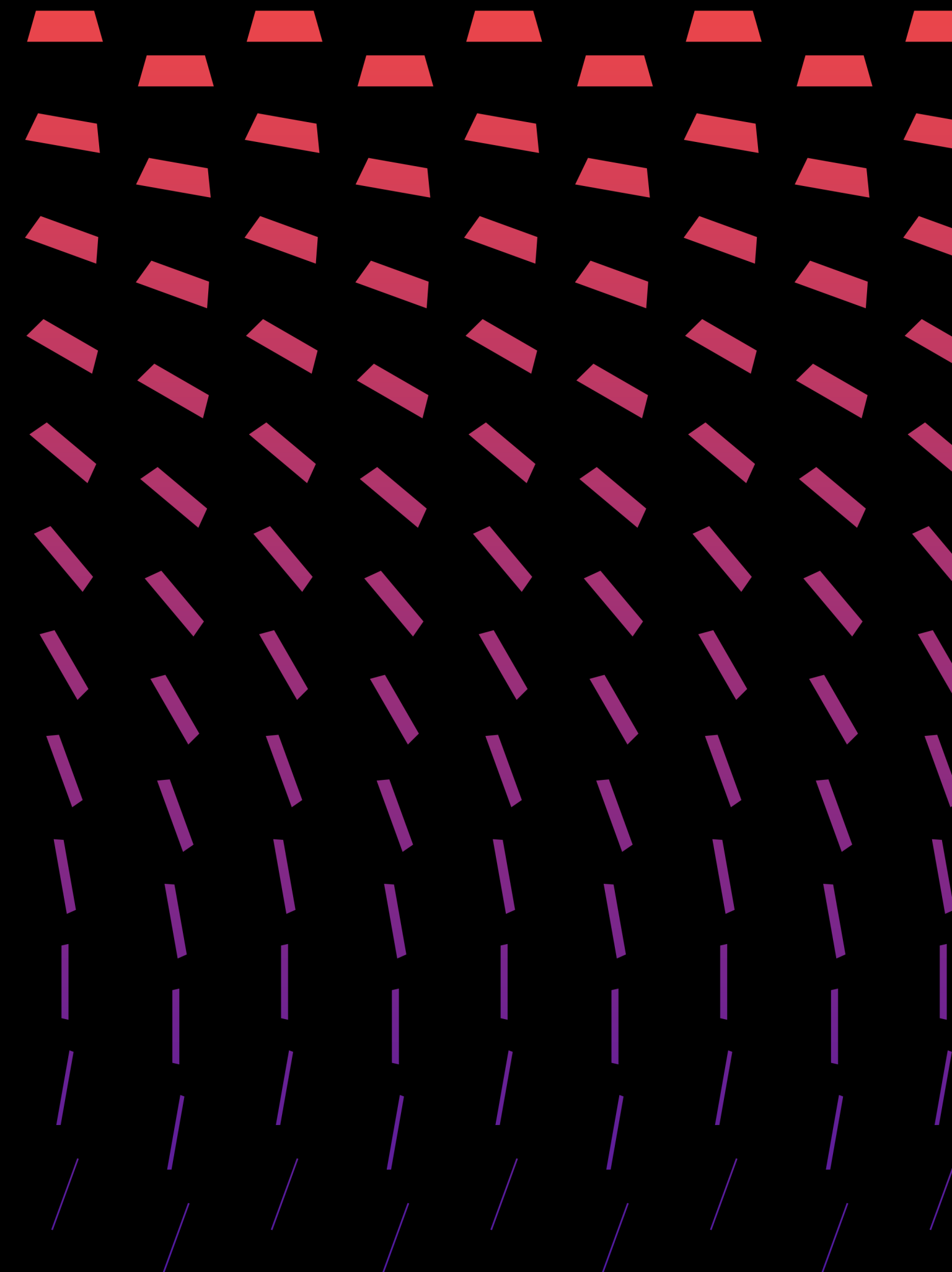


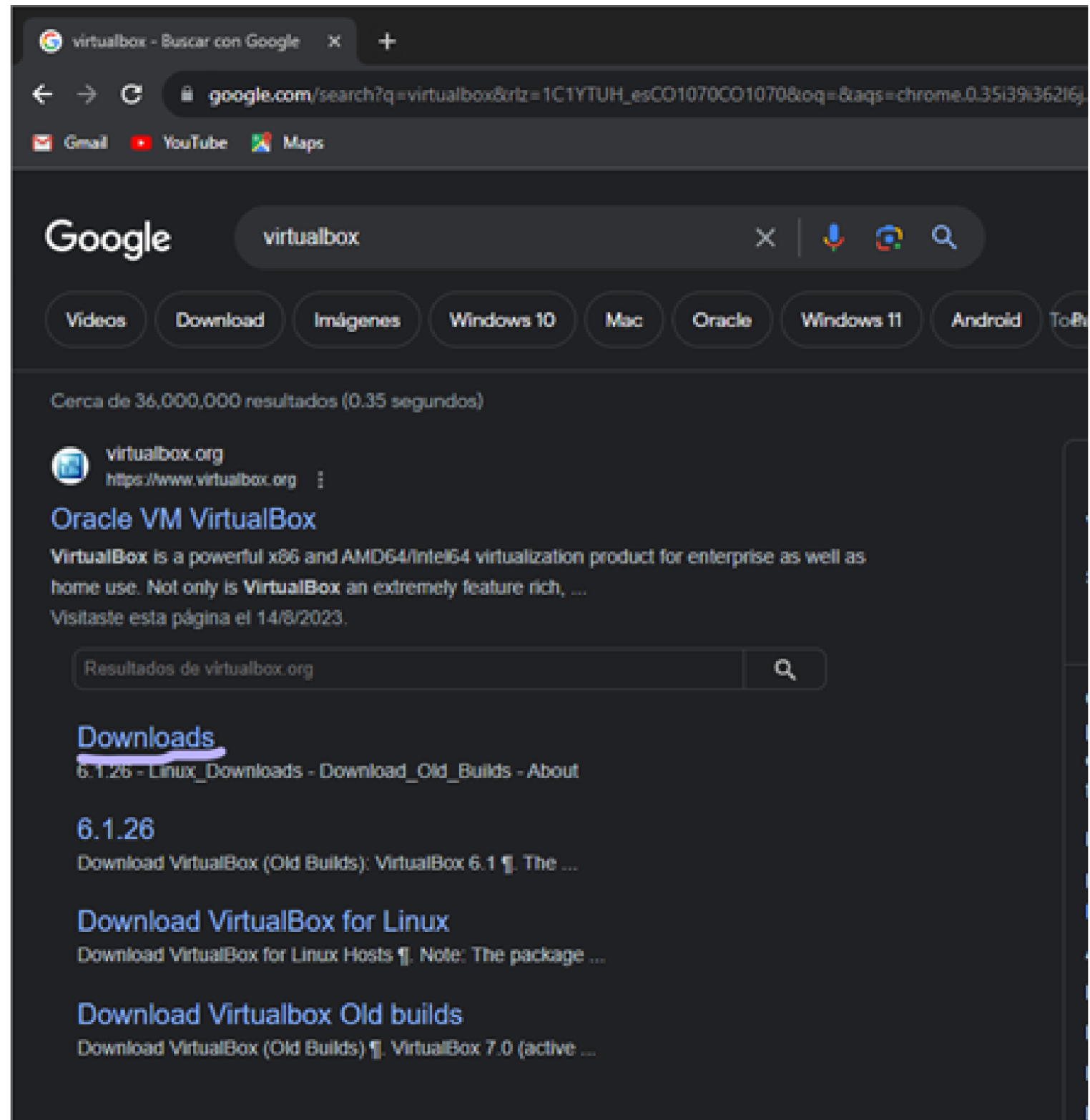
Installation Manual of CentOS

By TECNOLOGY SOLUTION





We enter the browser



We search in the engine search “VirtualBox” and choose “Downloads”



VirtualBox

search...

Entrar | Preferencias
Página inicial | Índice | Historial

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 6.1 packages, see [VirtualBox 6.1 builds](#). Version 6.1 will remain supported until December 2023.

VirtualBox 7.0.10 platform packages

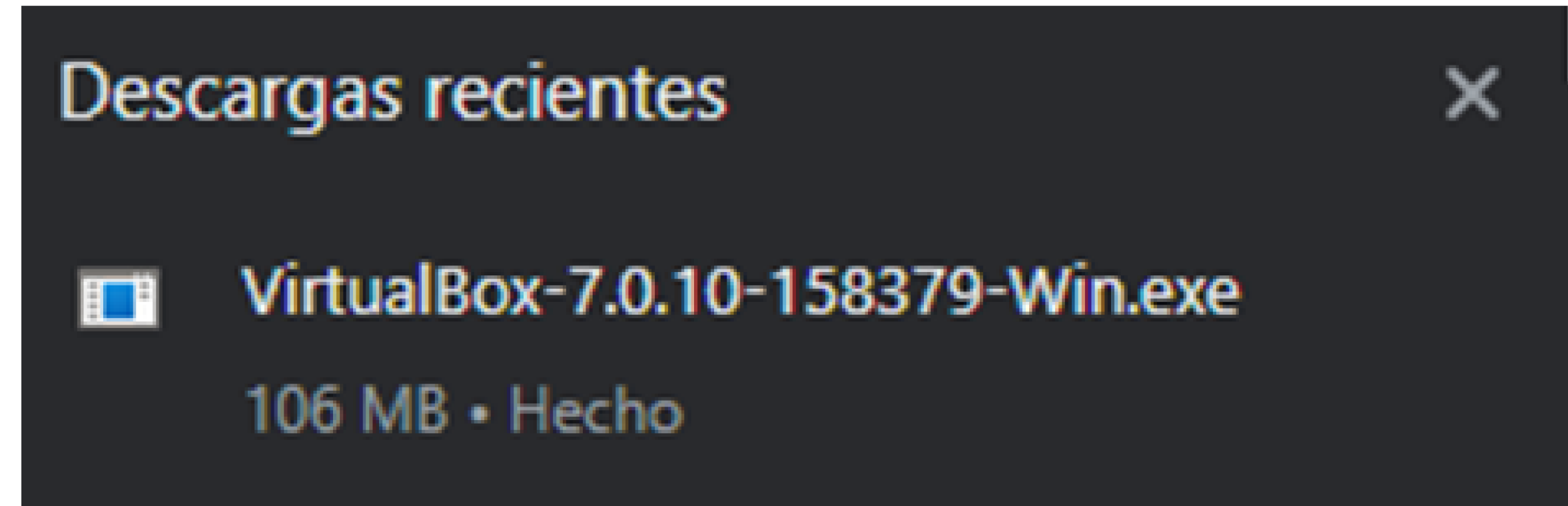
- [Windows hosts](#)
- [macOS / Intel hosts](#)
- [Linux distributions](#)
- [Solaris hosts](#)
- [Solaris 11 IPS hosts](#)

The binaries are released under the terms of the GPL version 3.

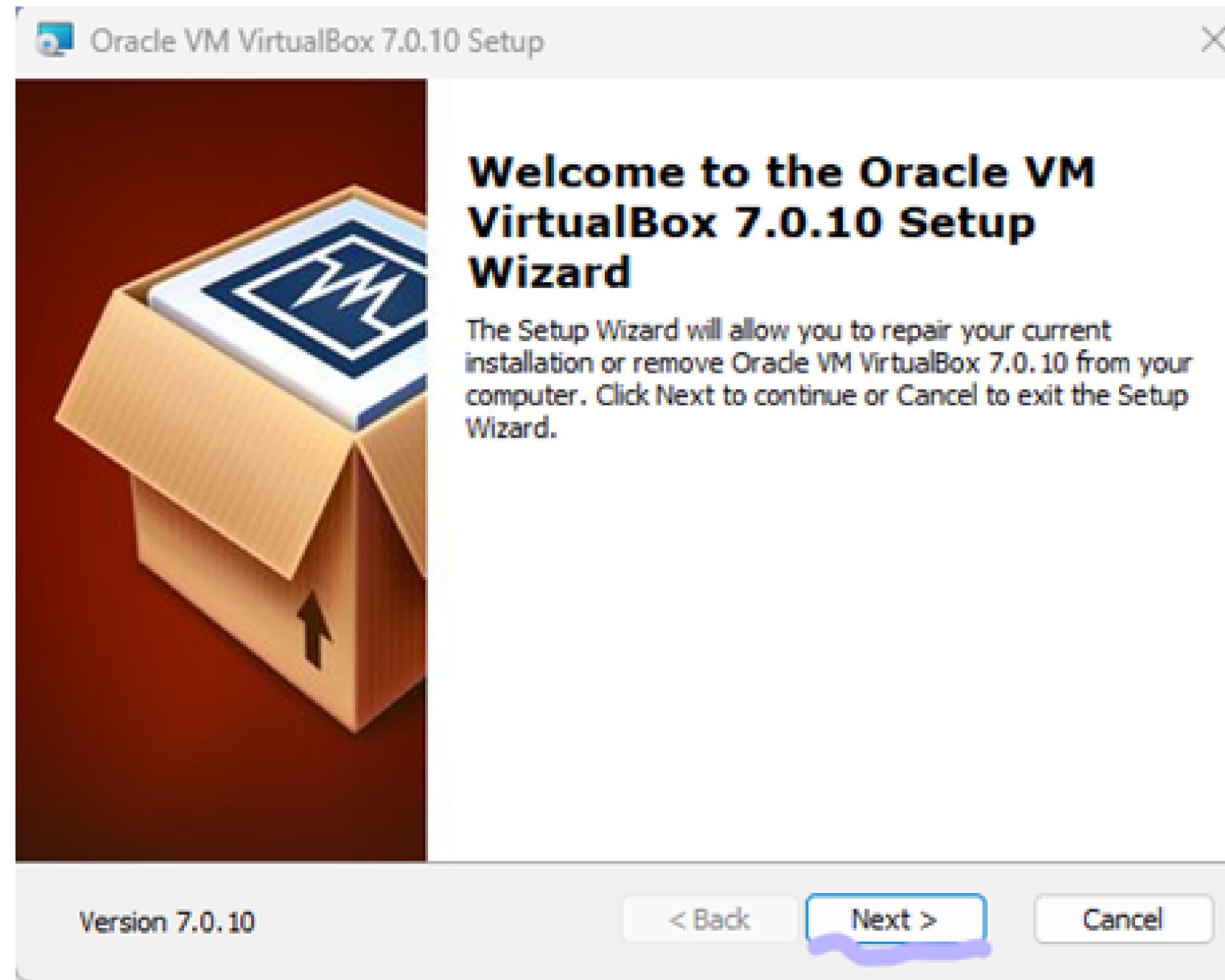
See the [changelog](#) for what has changed.

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!*

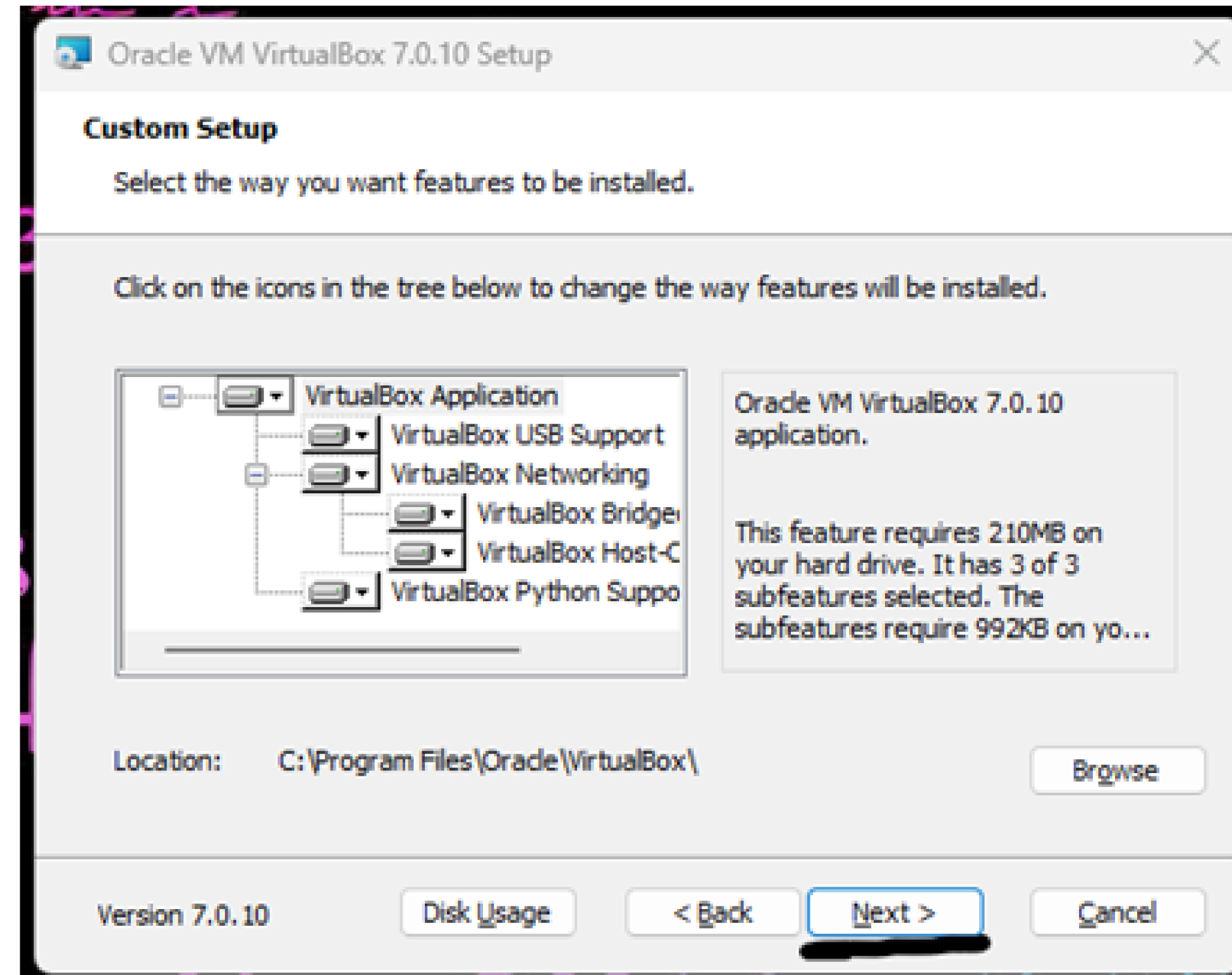
We select the “Windows host”



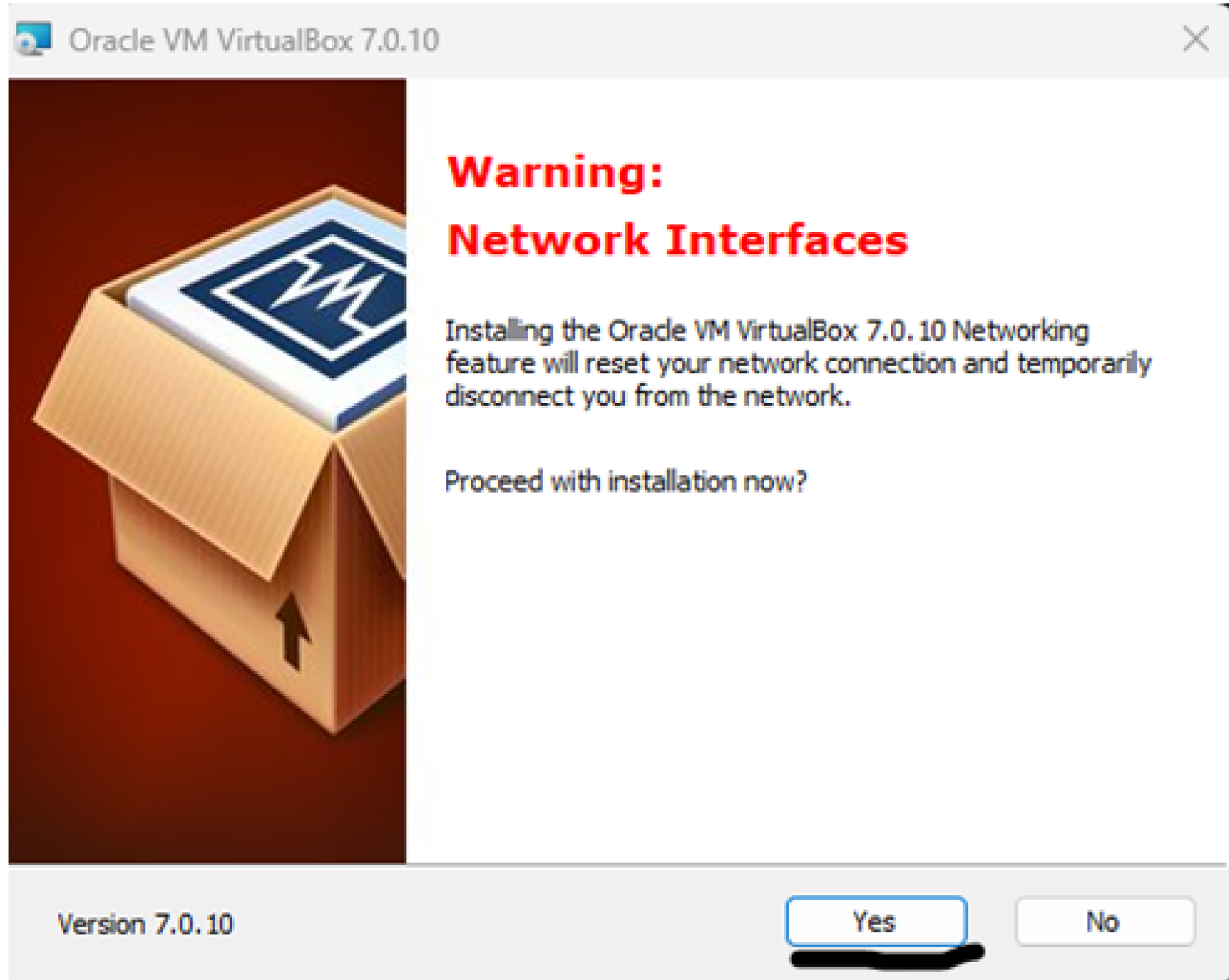
The download will begin, wait...



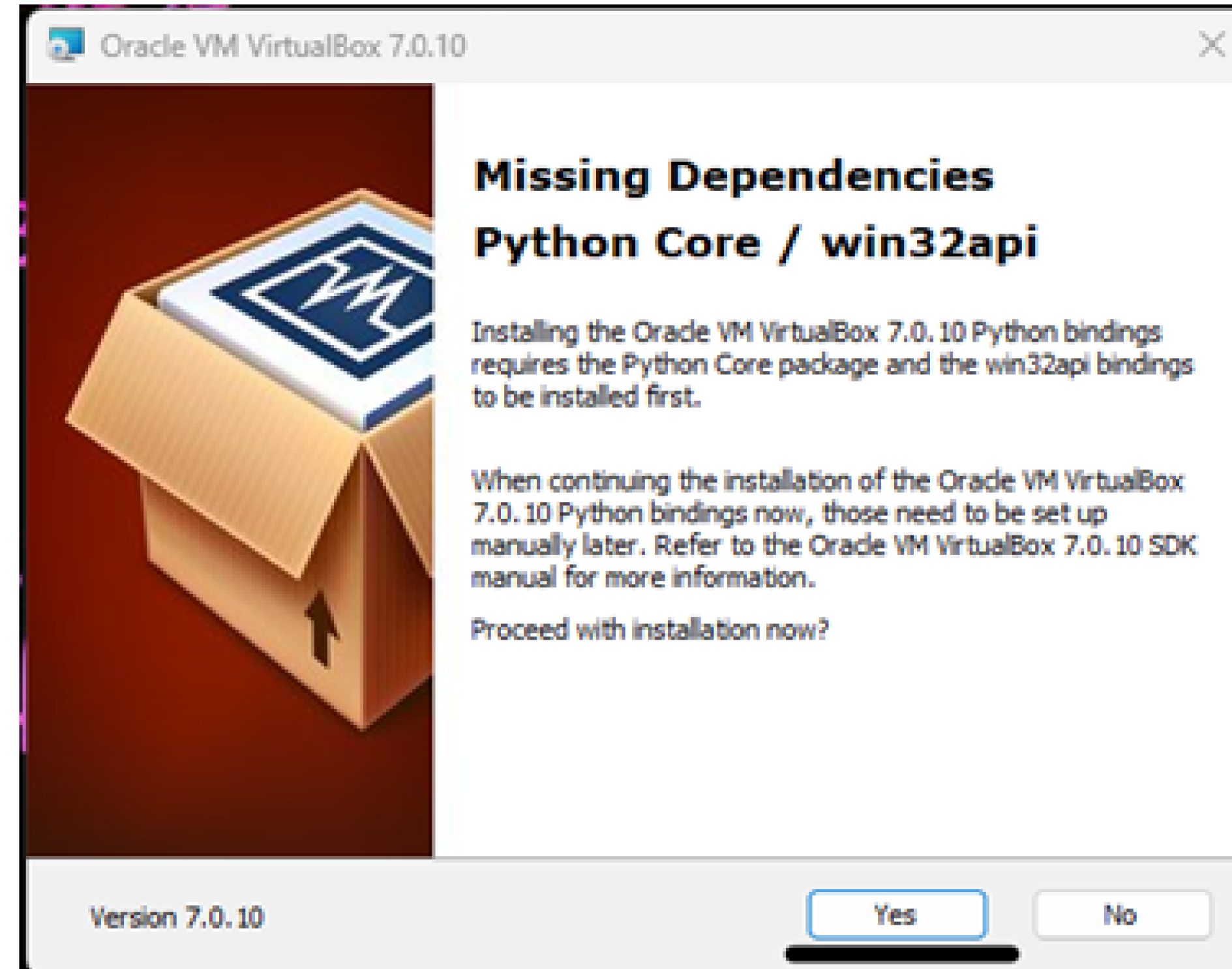
We open the .exe file that we just installed and click on “Next”



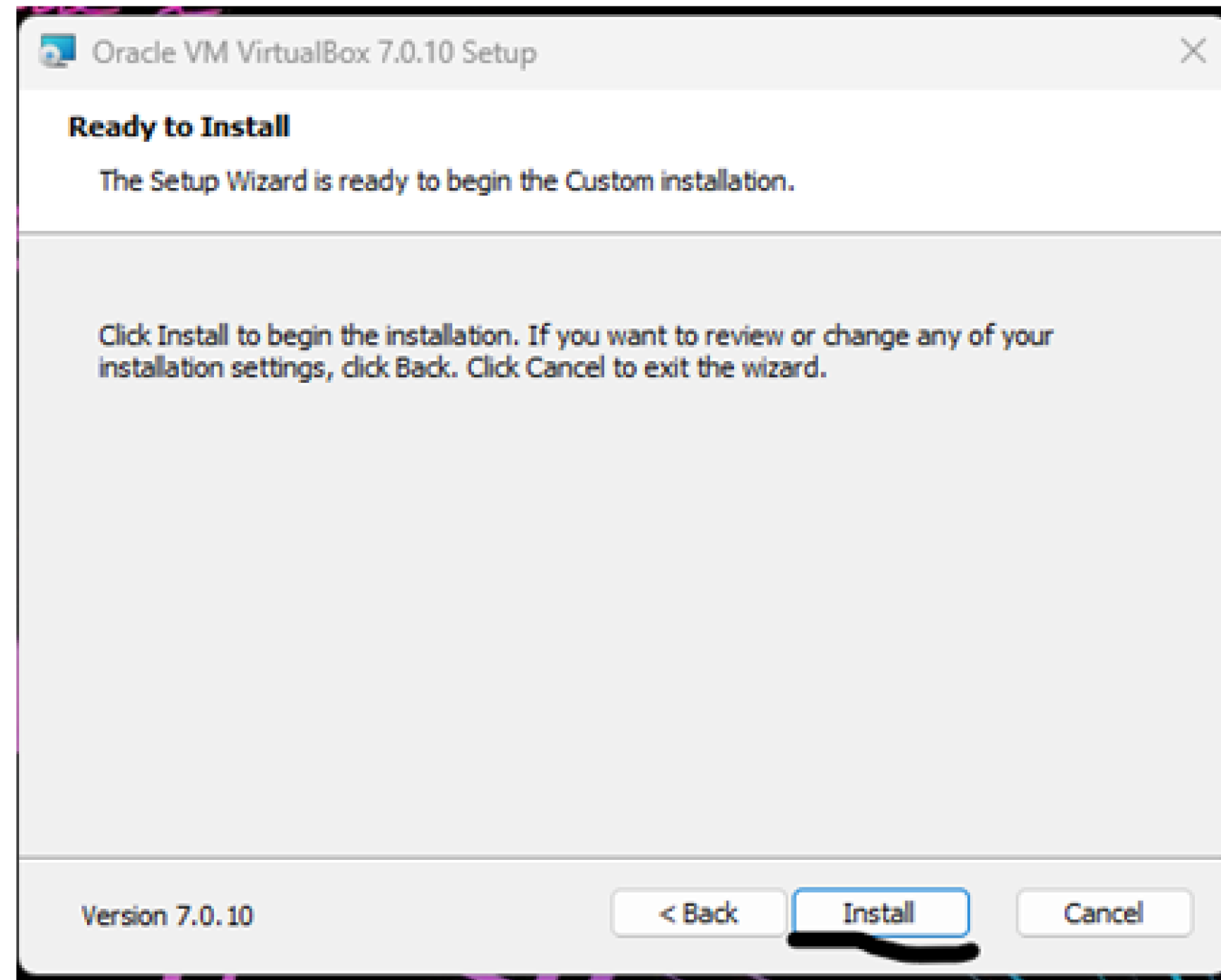
Click on “Next”



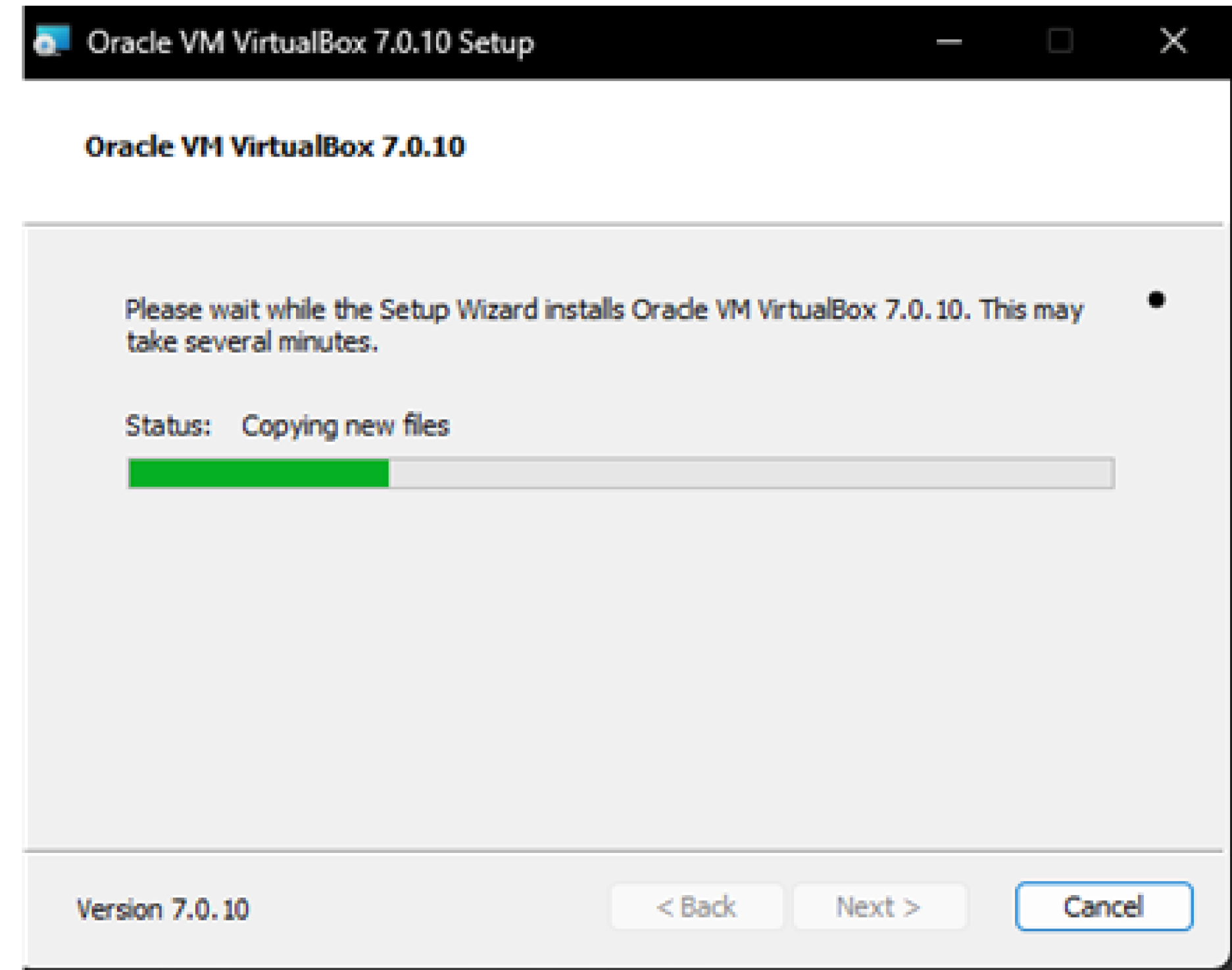
Click on “Yes”



Click on “Yes”



Click on “Install”



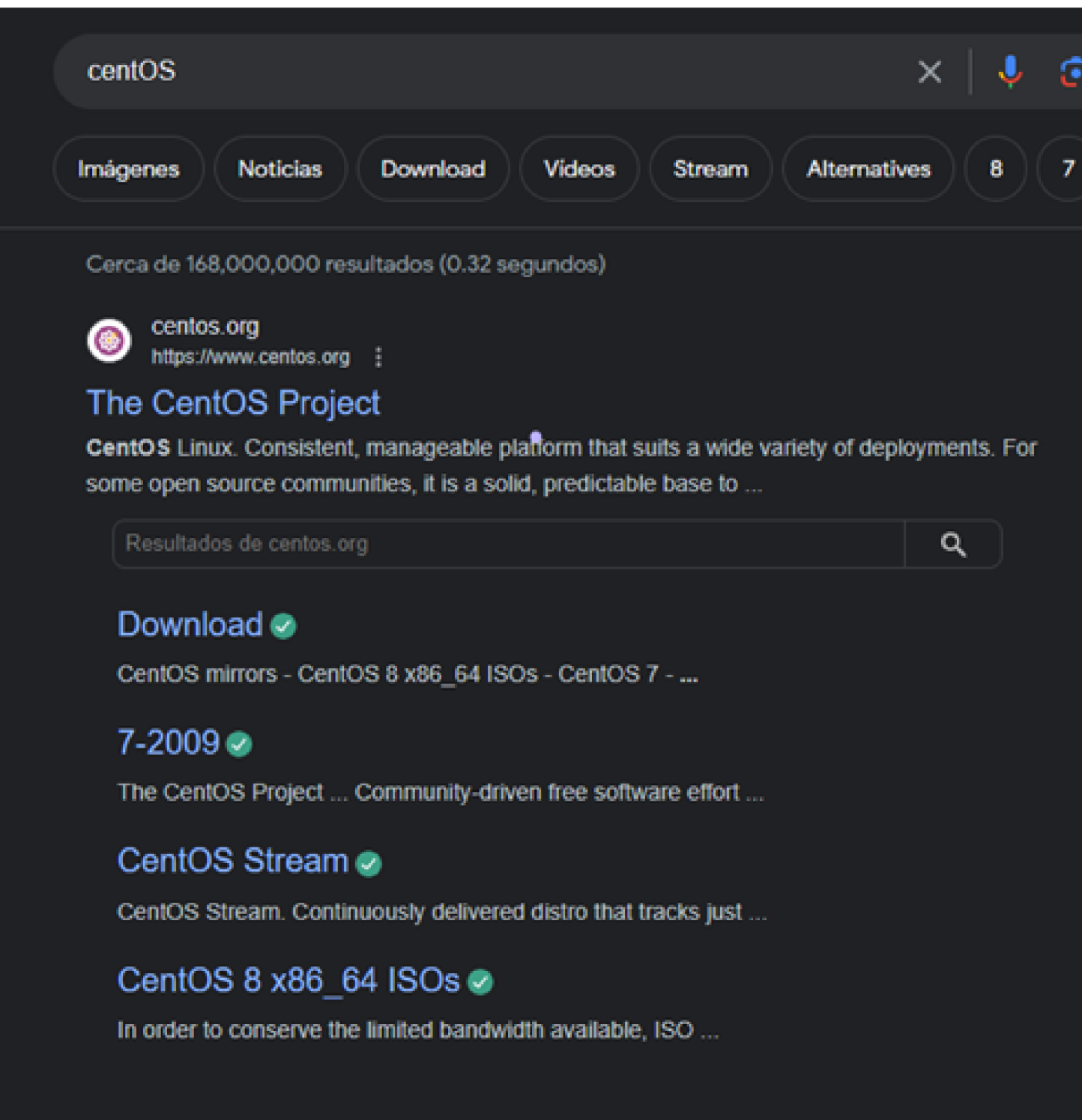
Be patient for the download



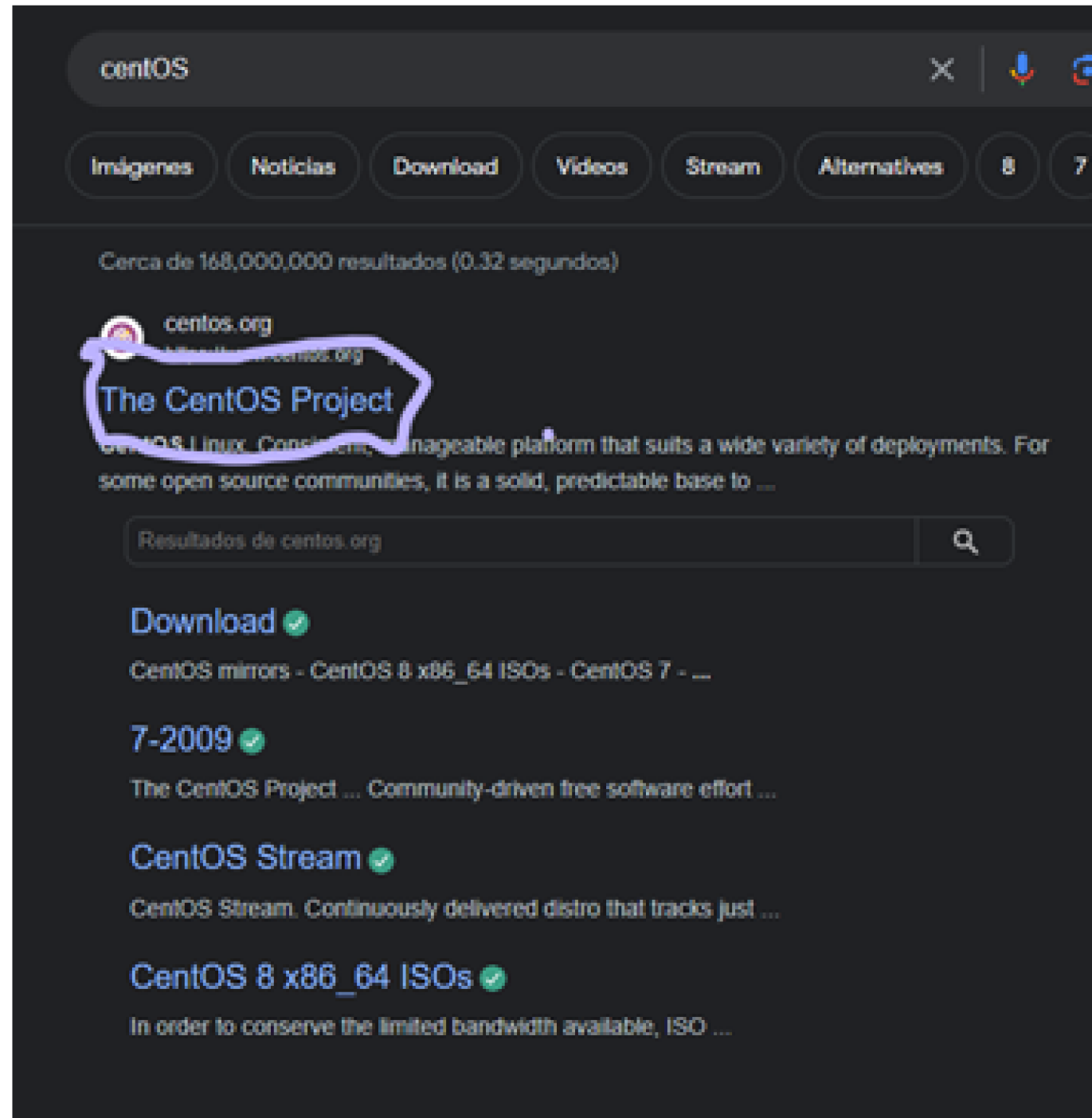
Click on “Finish”



We enter the browser



We search in the engine search “CentOS”



Enter the first link that appears



Click on “Descargar”



We select the “**x86_64**”



Para conservar el ancho de banda limitado disponible, las imágenes ISO no se pueden descargar desde mirror.centos.org

Los siguientes espejos en su región deberían tener las imágenes ISO disponibles:

http://edgeuno-bog2.mm.fcix.net/centos/7.9.2009/isos/x86_64/

http://mirror.unimagdalena.edu.co/centos/7.9.2009/isos/x86_64/

Otros espejos más alejados:

http://mirror.ueb.edu.ec/centos/7.9.2009/isos/x86_64/

http://mirror.ub.edu.ve/centos/7.9.2009/isos/x86_64/

Click on the first link

[Index of /centos/7.9.2009/isos/x86_64/](#)

Name	Size	Modified
^ Parent Directory		
0_README.txt	2.7 KB	2022-08-05 02:09:30
CentOS-7-x86_64-DVD-2009.iso	4.39 GB	2020-11-04 19:37:25
CentOS-7-x86_64-DVD-2009.torrent	176.1 KB	2020-11-06 22:44:29
CentOS-7-x86_64-DVD-2207-02.iso	4.42 GB	2022-07-26 23:10:49
CentOS-7-x86_64-Everything-2009.iso	9.50 GB	2020-11-02 23:18:02
CentOS-7-x86_64-Everything-2009.torrent	380.6 KB	2020-11-06 22:44:47
CentOS-7-x86_64-Everything-2207-02.iso	9.58 GB	2022-07-27 02:09:14
CentOS-7-x86_64-Minimal-2009.iso	973.00 MB	2020-11-09 22:55:52
CentOS-7-x86_64-Minimal-2009.torrent	38.6 KB	2020-11-06 22:44:49
CentOS-7-x86_64-Minimal-2207-02.iso	988.00 MB	2022-07-26 23:10:51
CentOS-7-x86_64-NetInstall-2009.iso	575.00 MB	2020-10-27 00:26:12
CentOS-7-x86_64-NetInstall-2009.torrent	23.0 KB	2020-11-06 22:44:50
sha256sum.txt	703 B	2022-08-05 01:56:45
sha256sum.txt.asc	1.5 KB	2022-08-05 01:58:57

select the most recent version

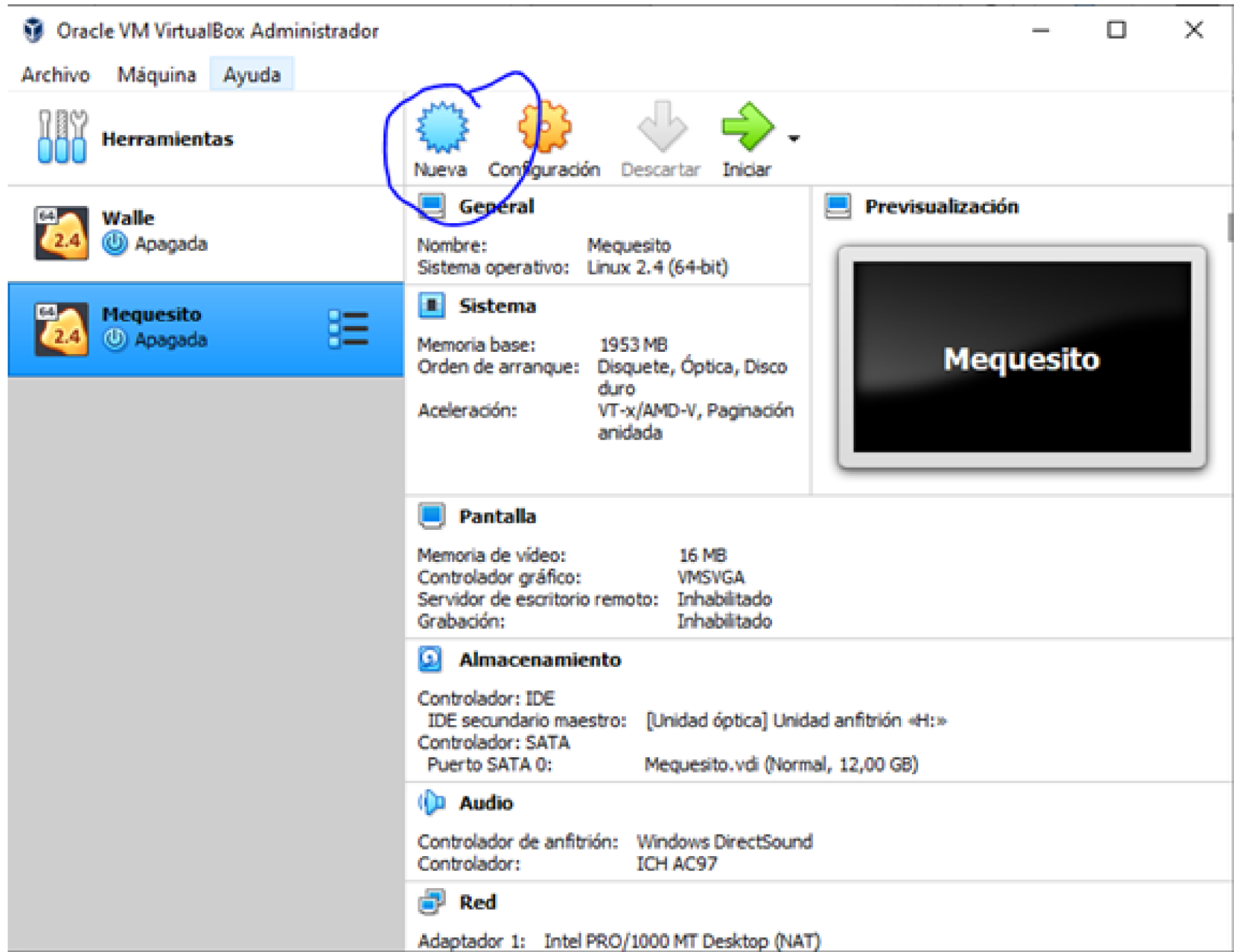
Descargas recientes



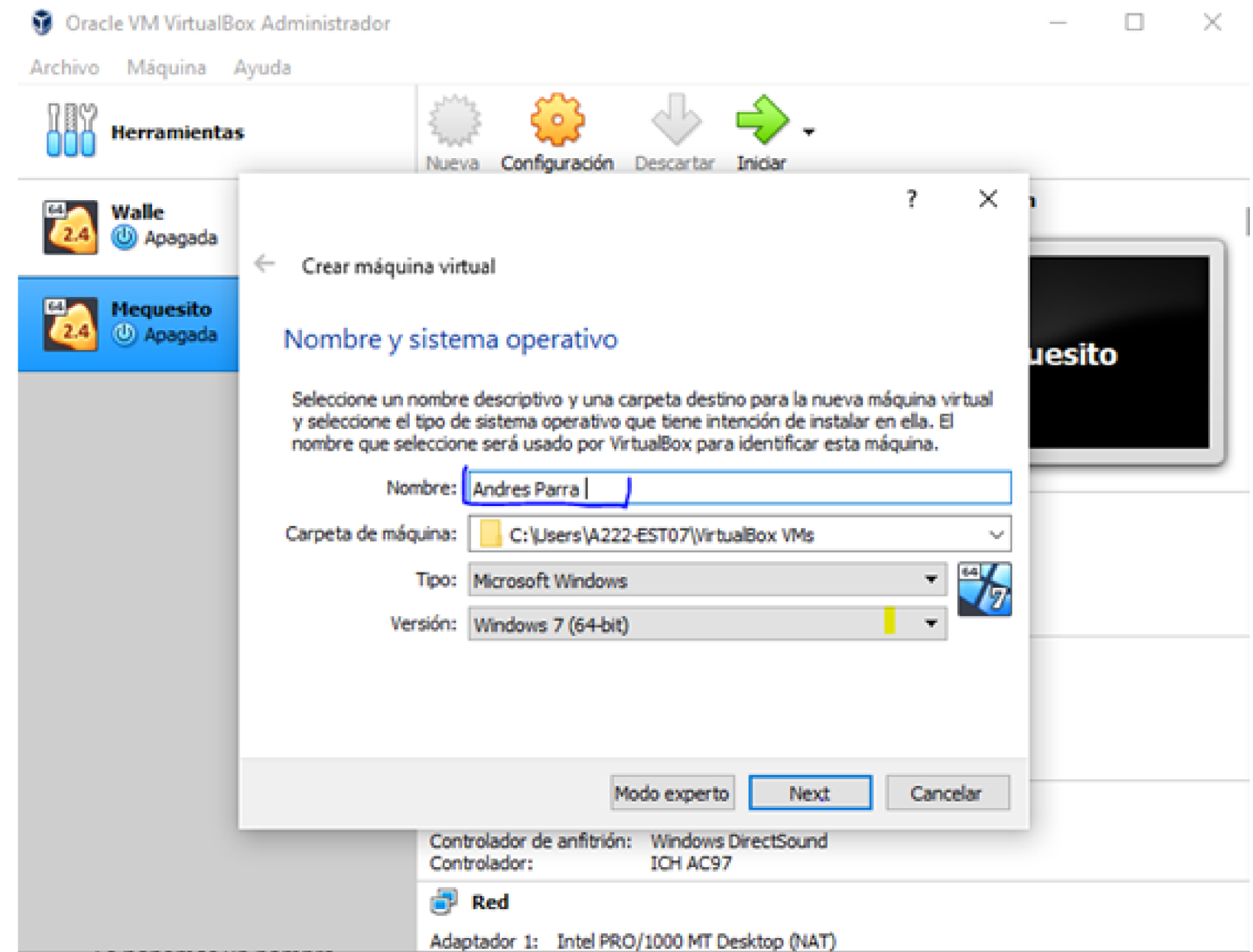
CentOS-7-x86_64-DVD-2009.iso

↓ 0,1/4,4 GB • Quedan 17 minutos

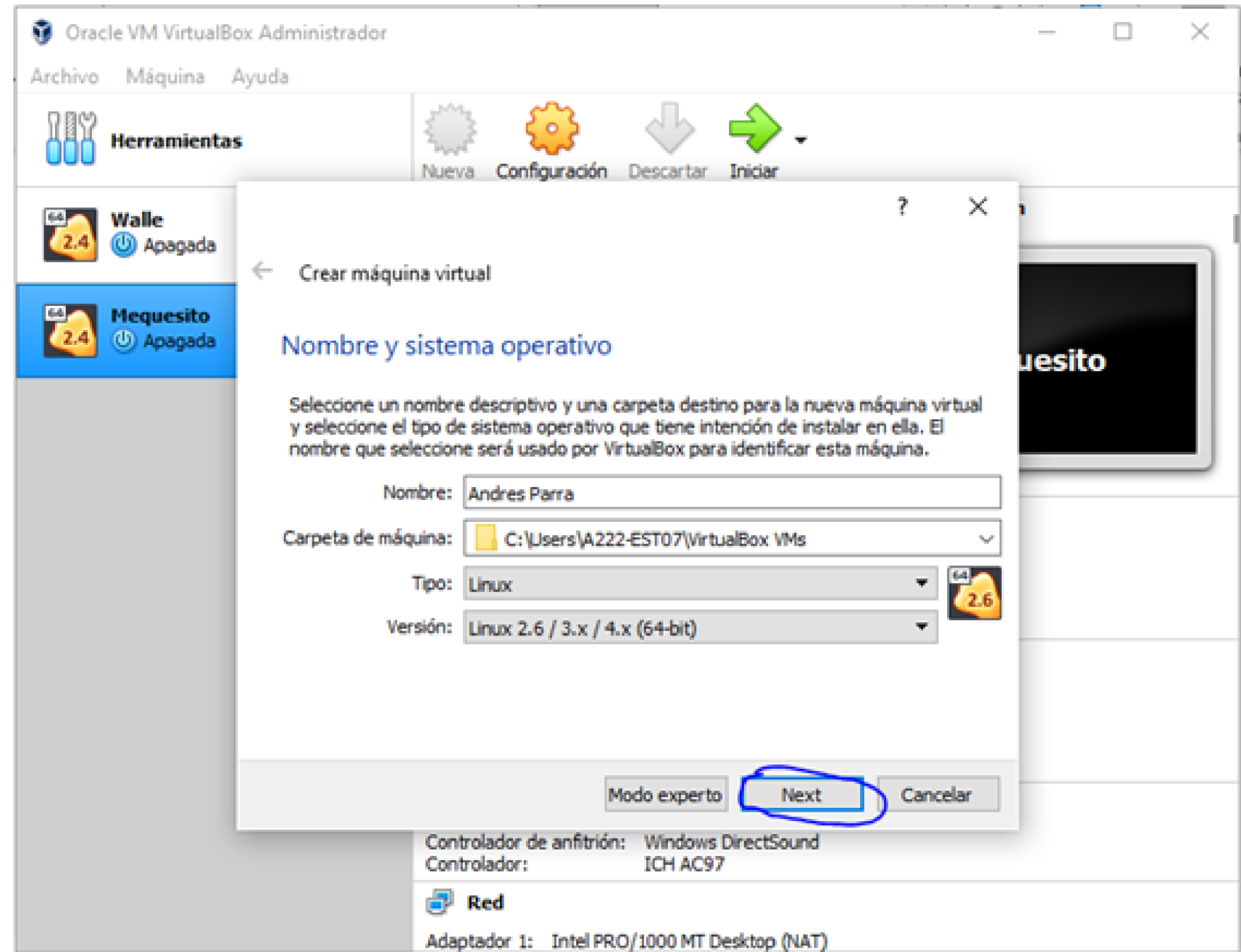
Be patient for the download



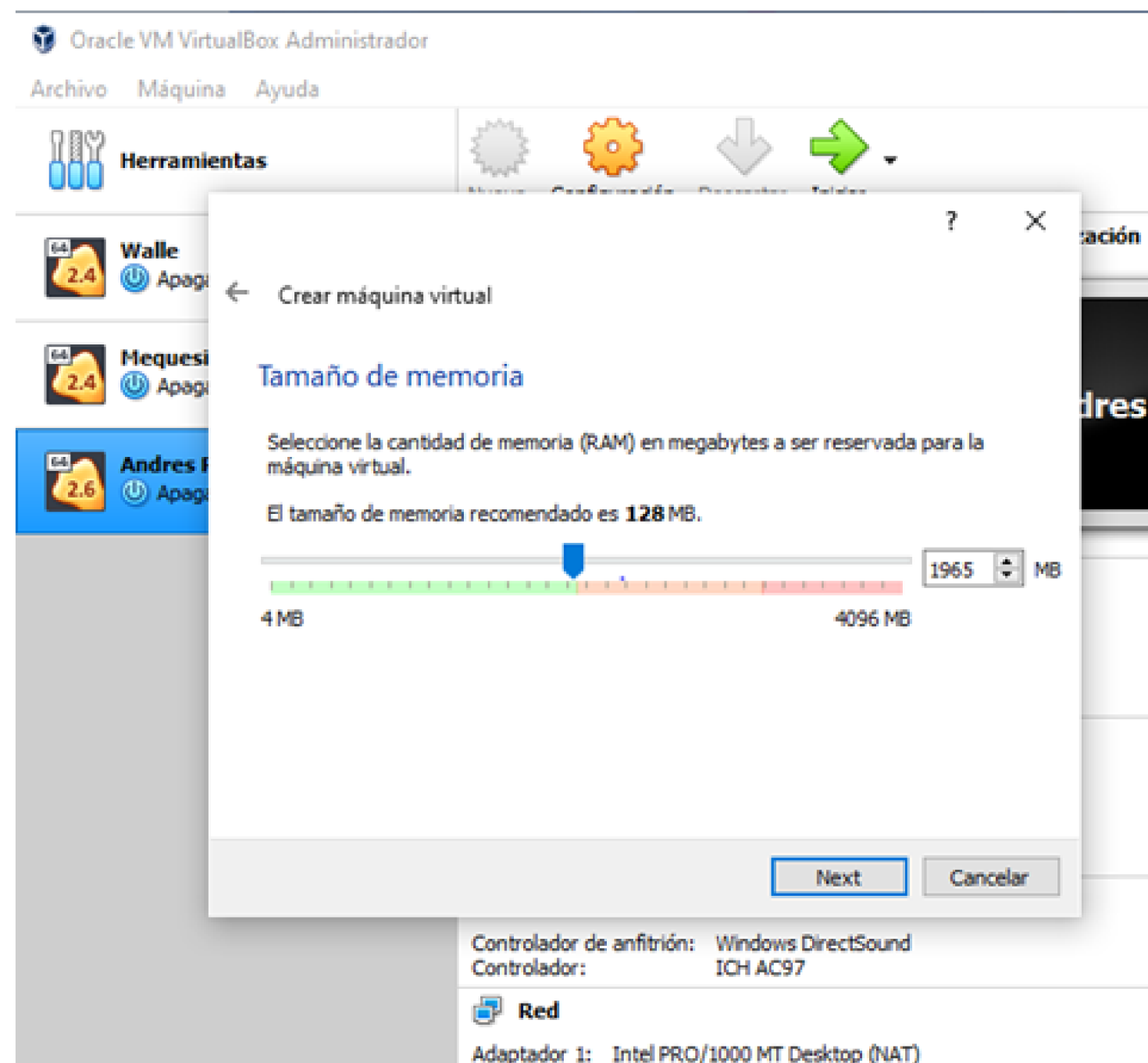
Now, we enter in Virtual Box and click on “Nueva”



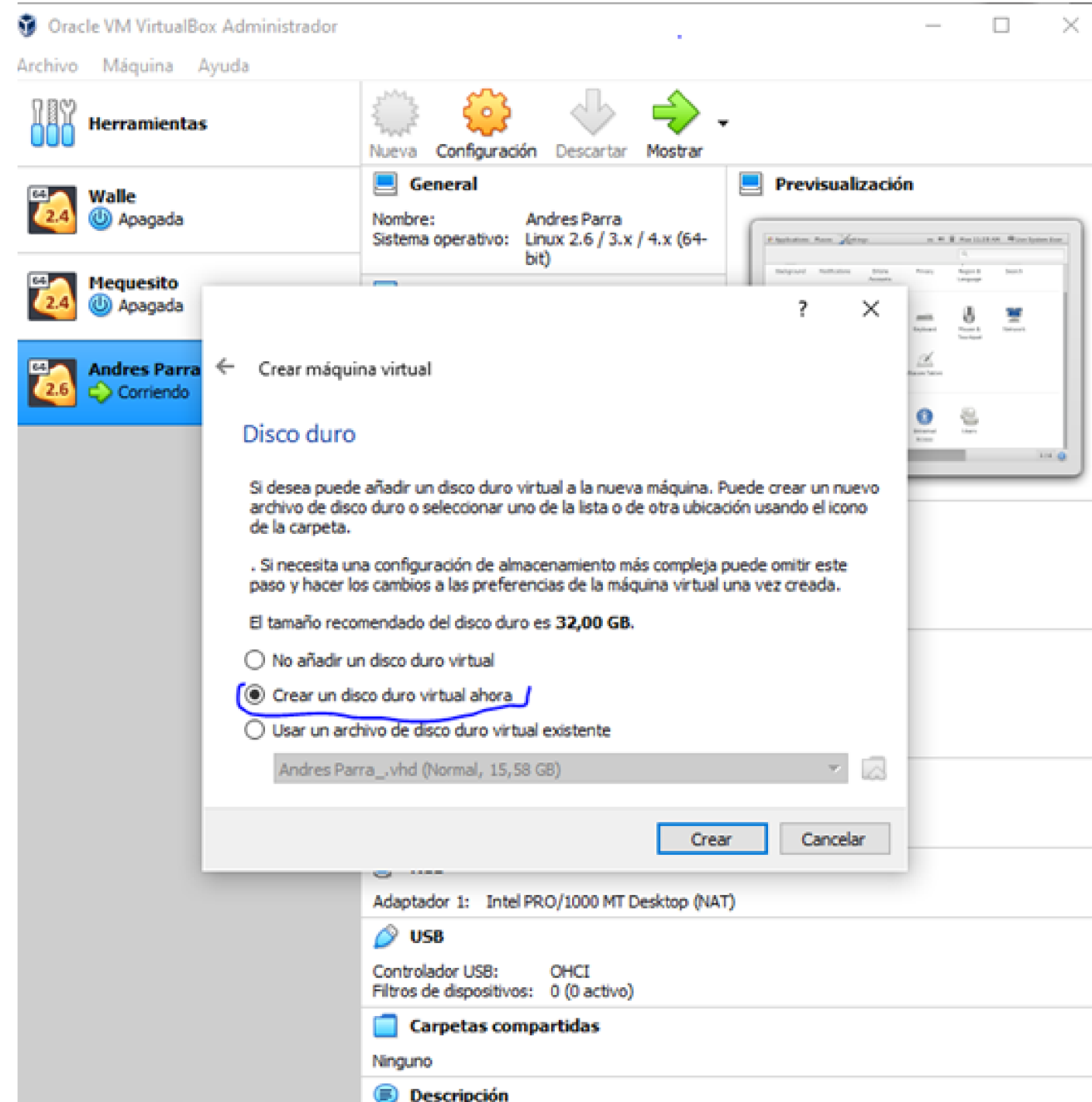
**Register a name and add the file ISO
that we had downloaded**



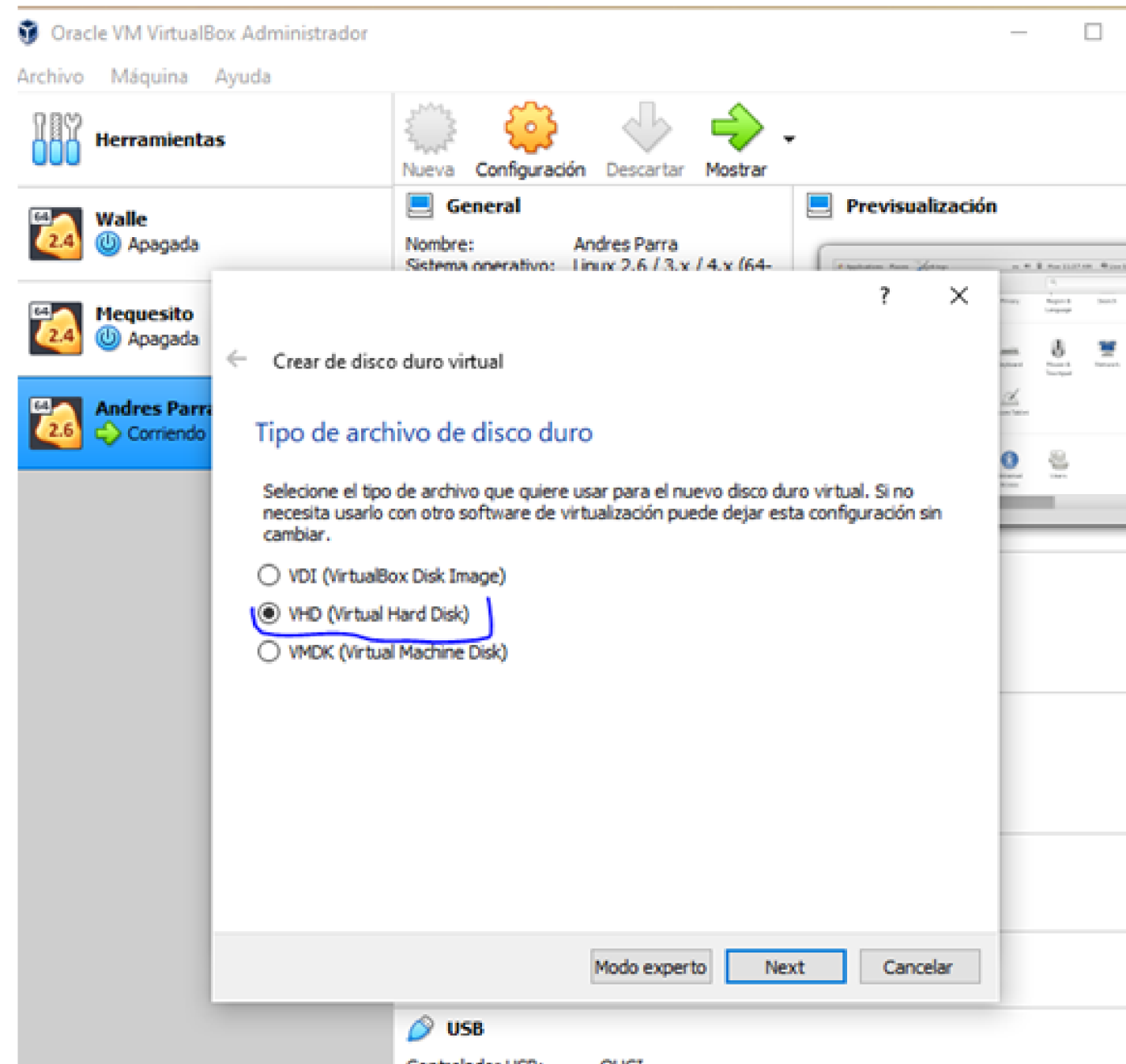
Click on “Next”



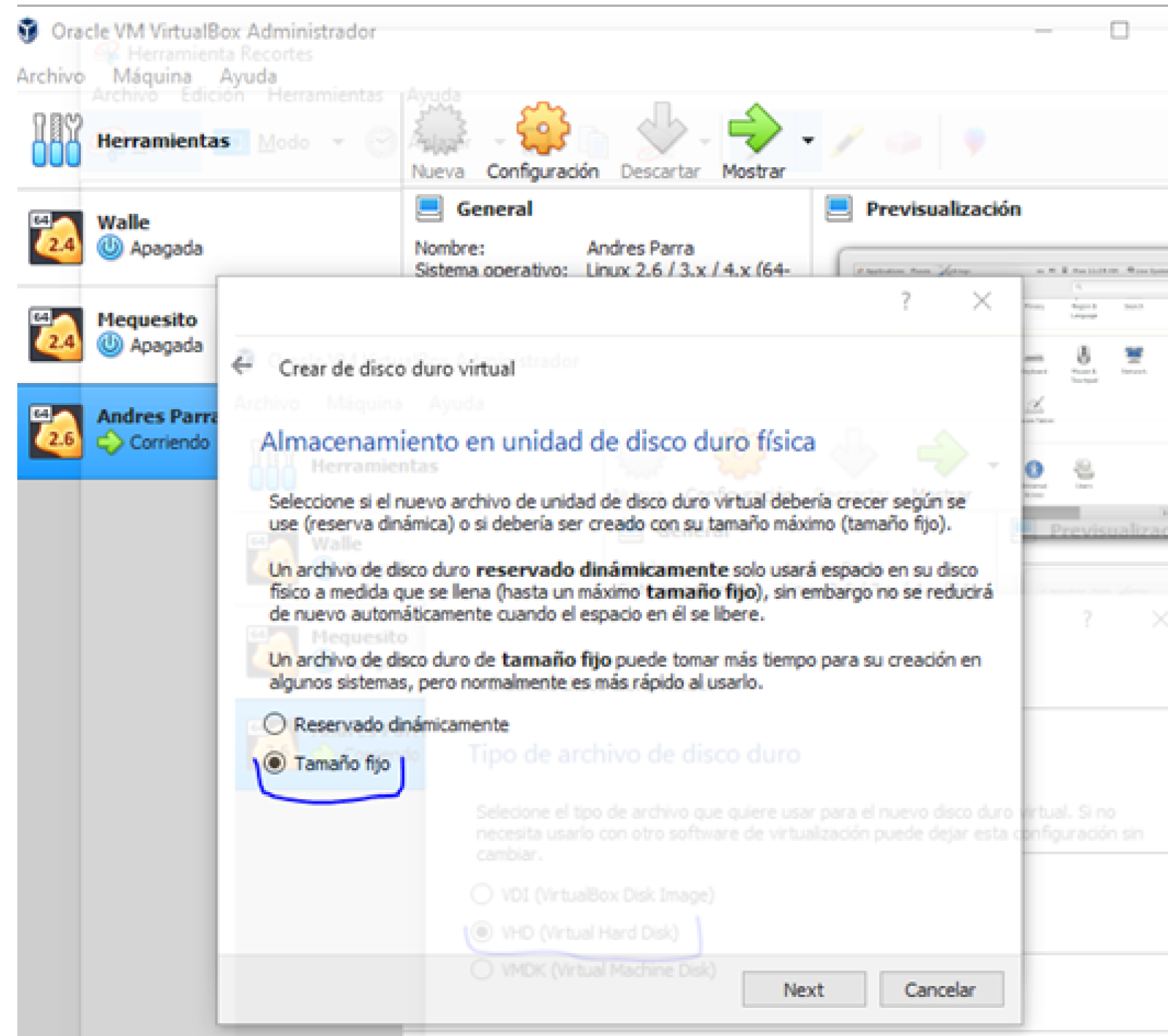
We select the range of supportable RAM



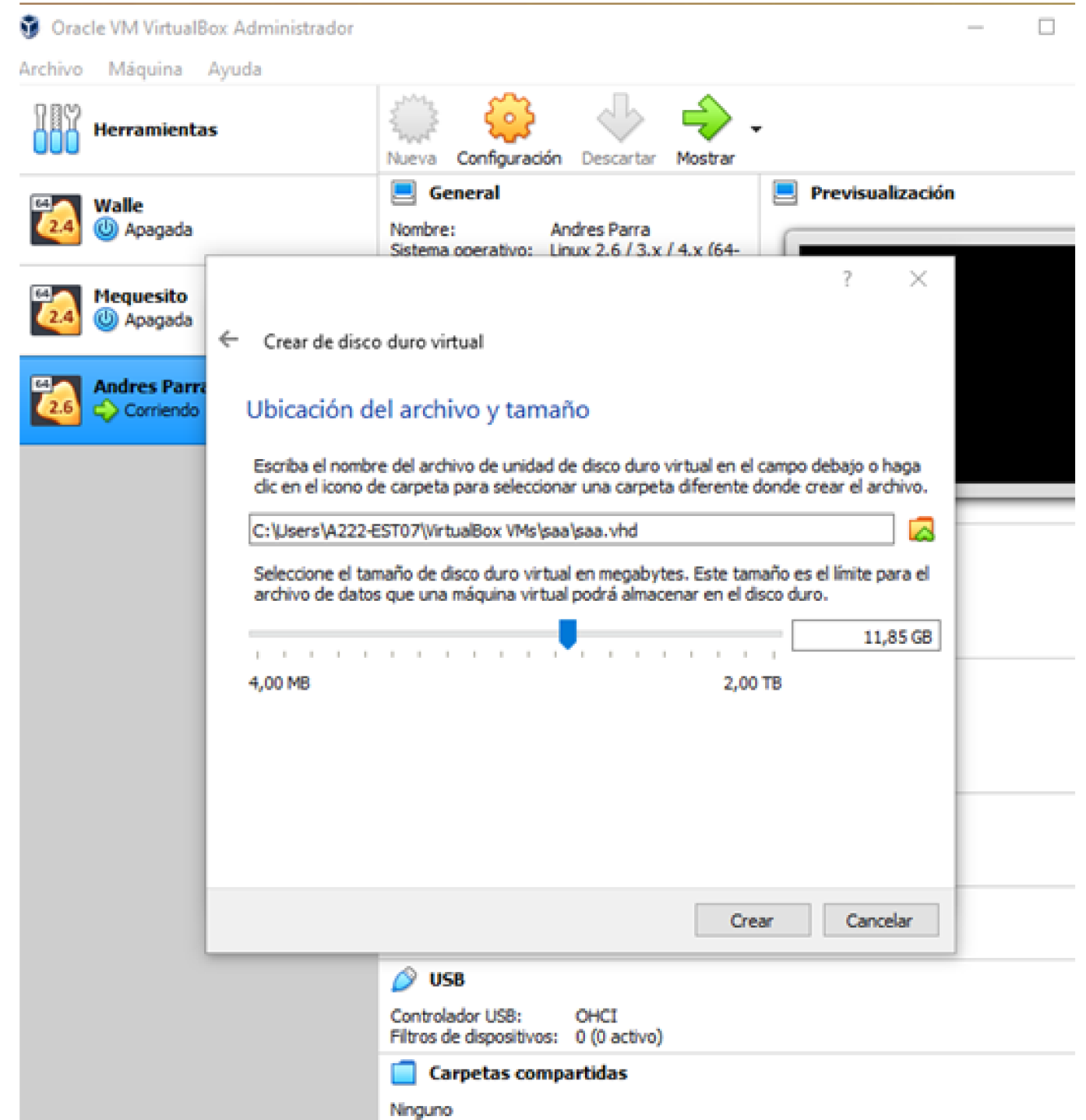
Click on the option (Crear un disco duro virtual ahora)



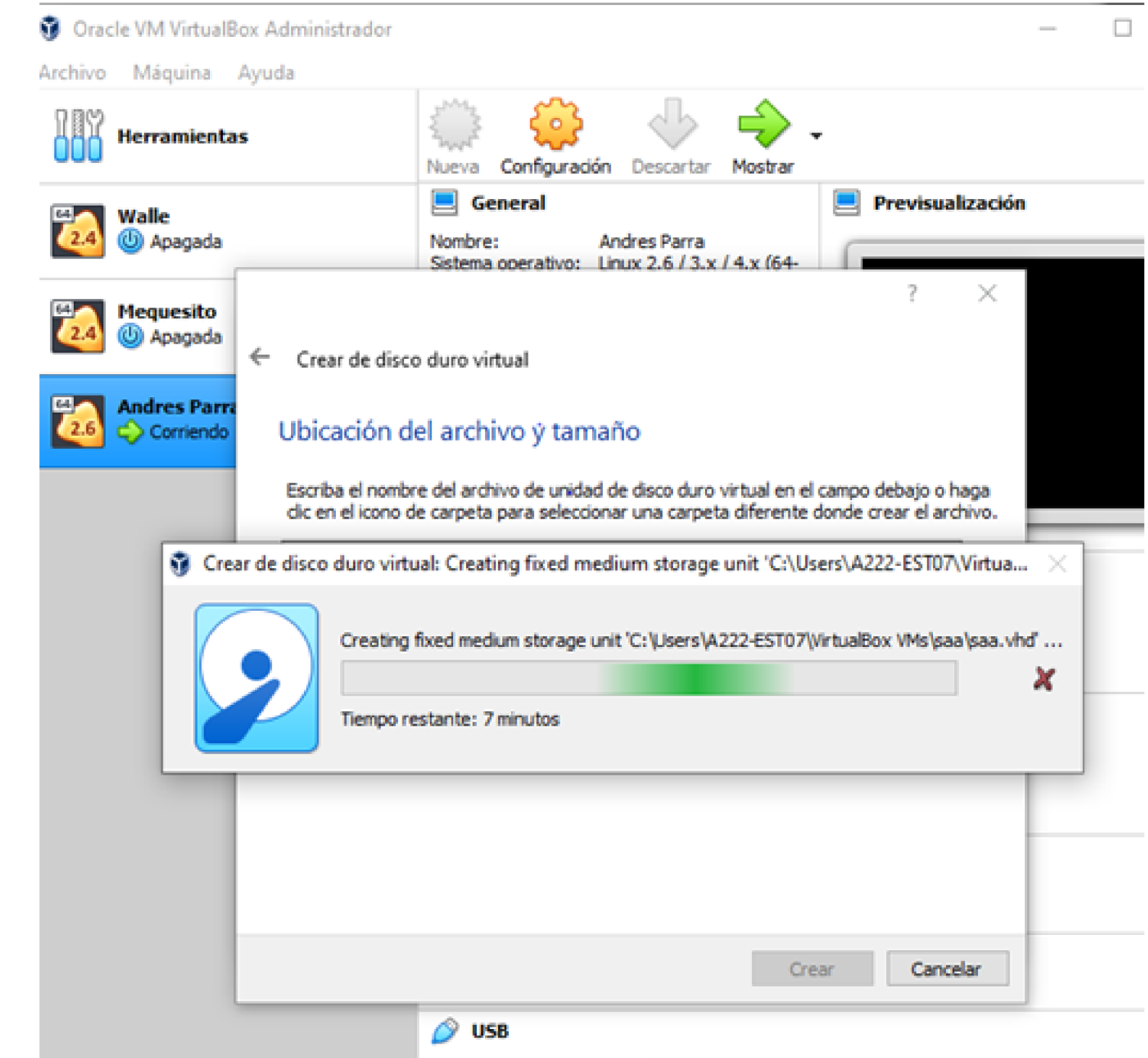
**Click on "Crear" and Click on the option
“VHD (virtual Hard Disk)”**



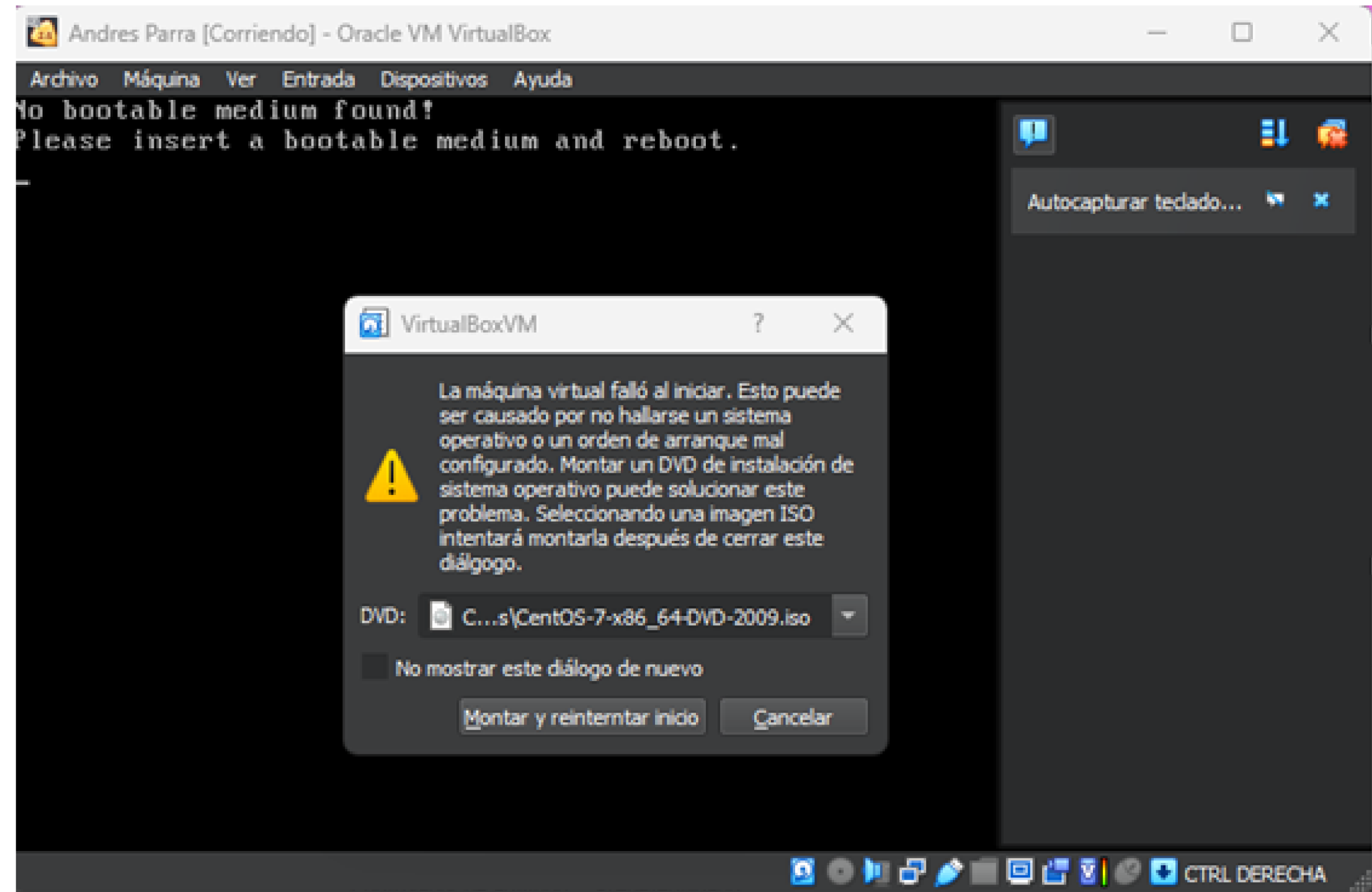
Click on the option “(Tamaño Fijo)”



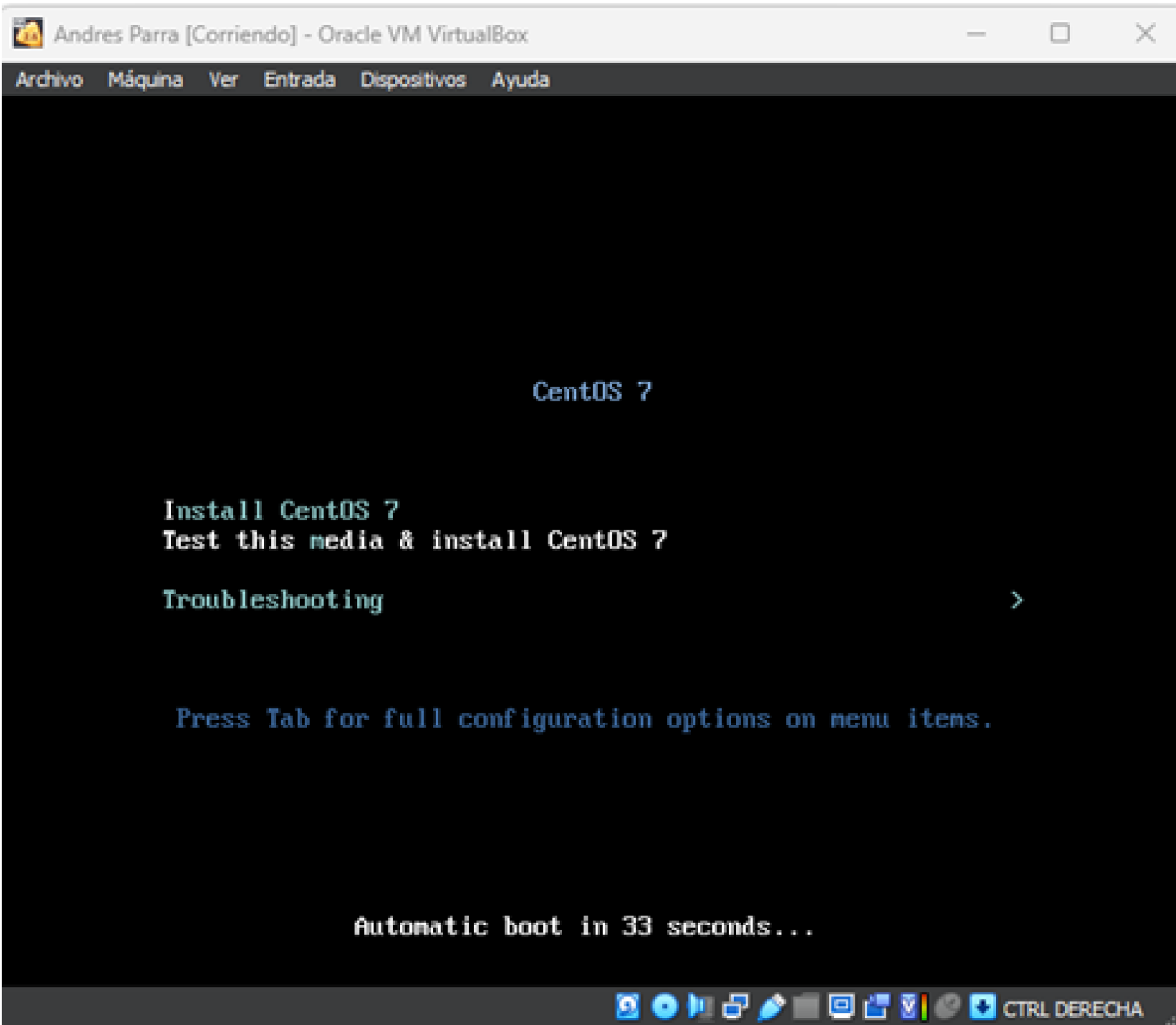
We create our virtual hard disk and click on “Crear”



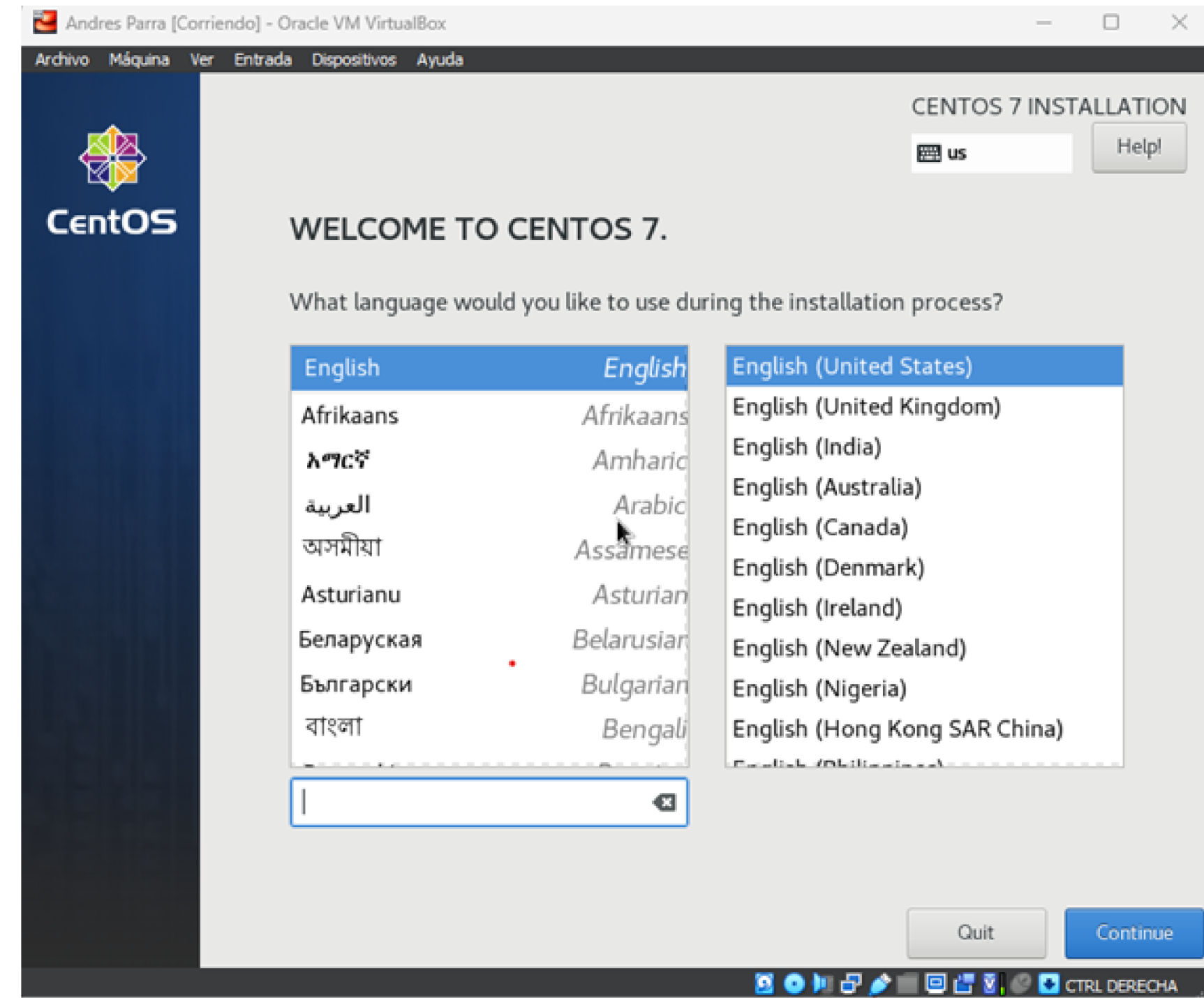
We wait the required time to finish creating



Then it will show us the CentOS ISO



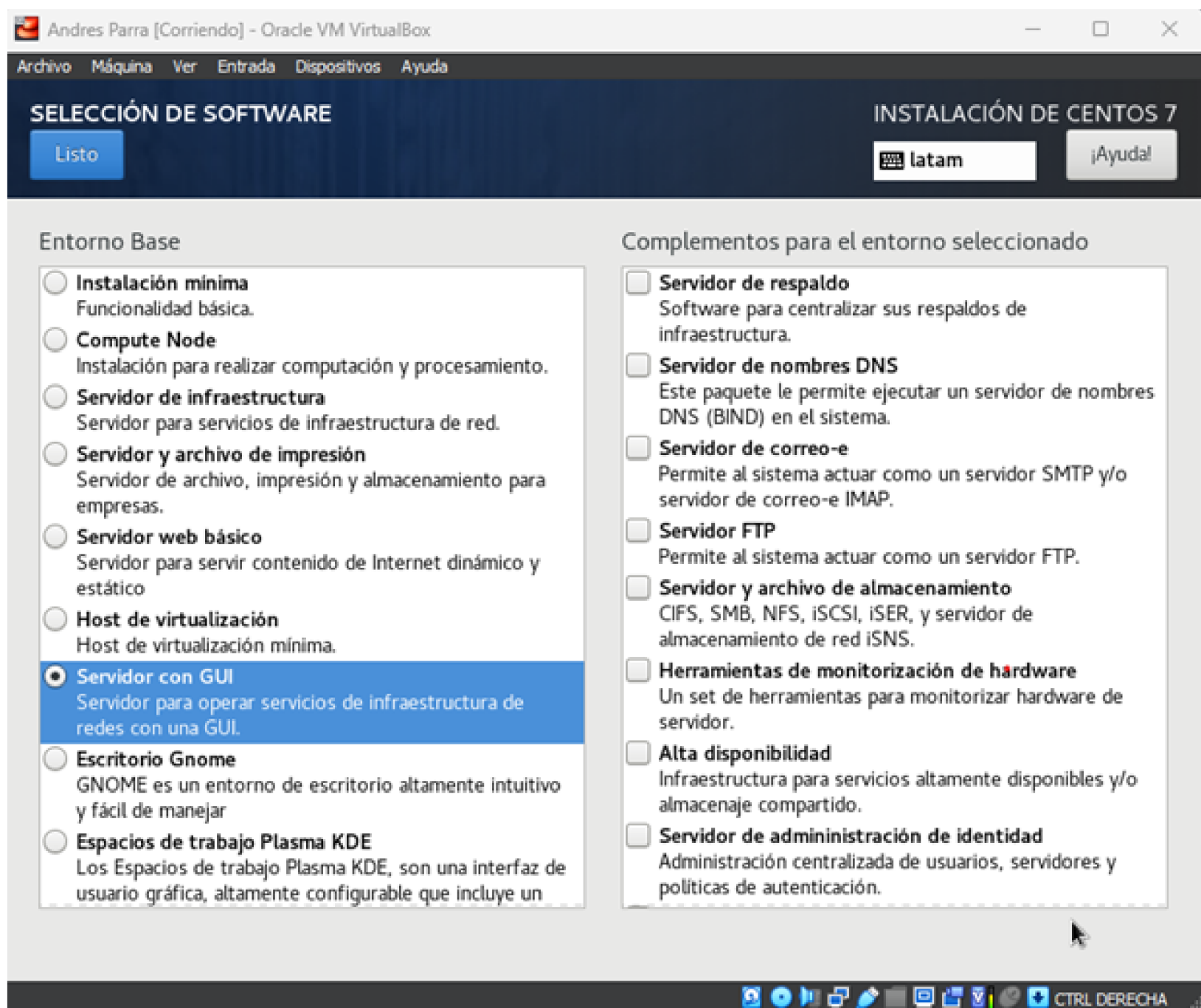
Be patient while CentOS loads



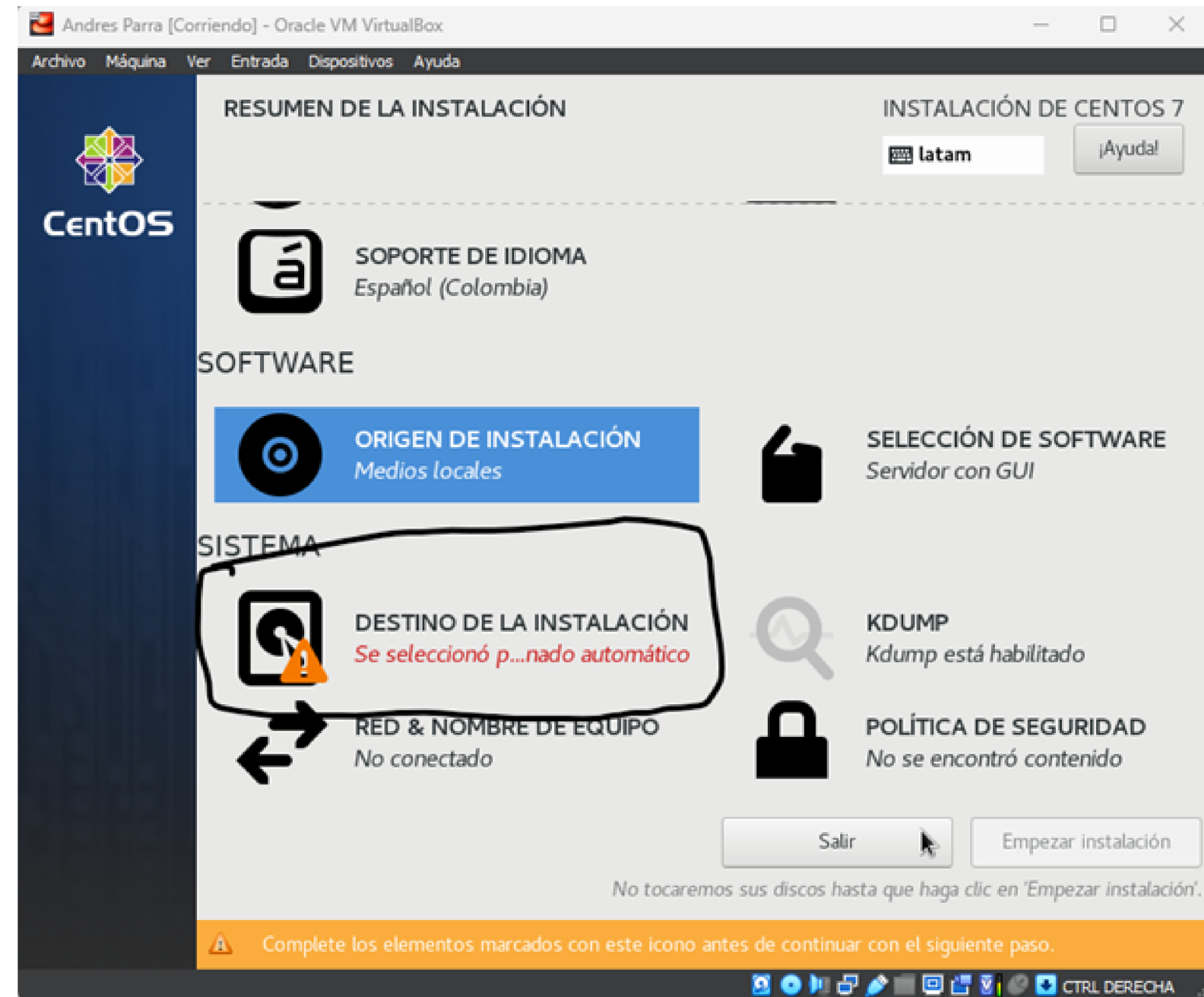
Choose your prefer language and click on “Continuar”



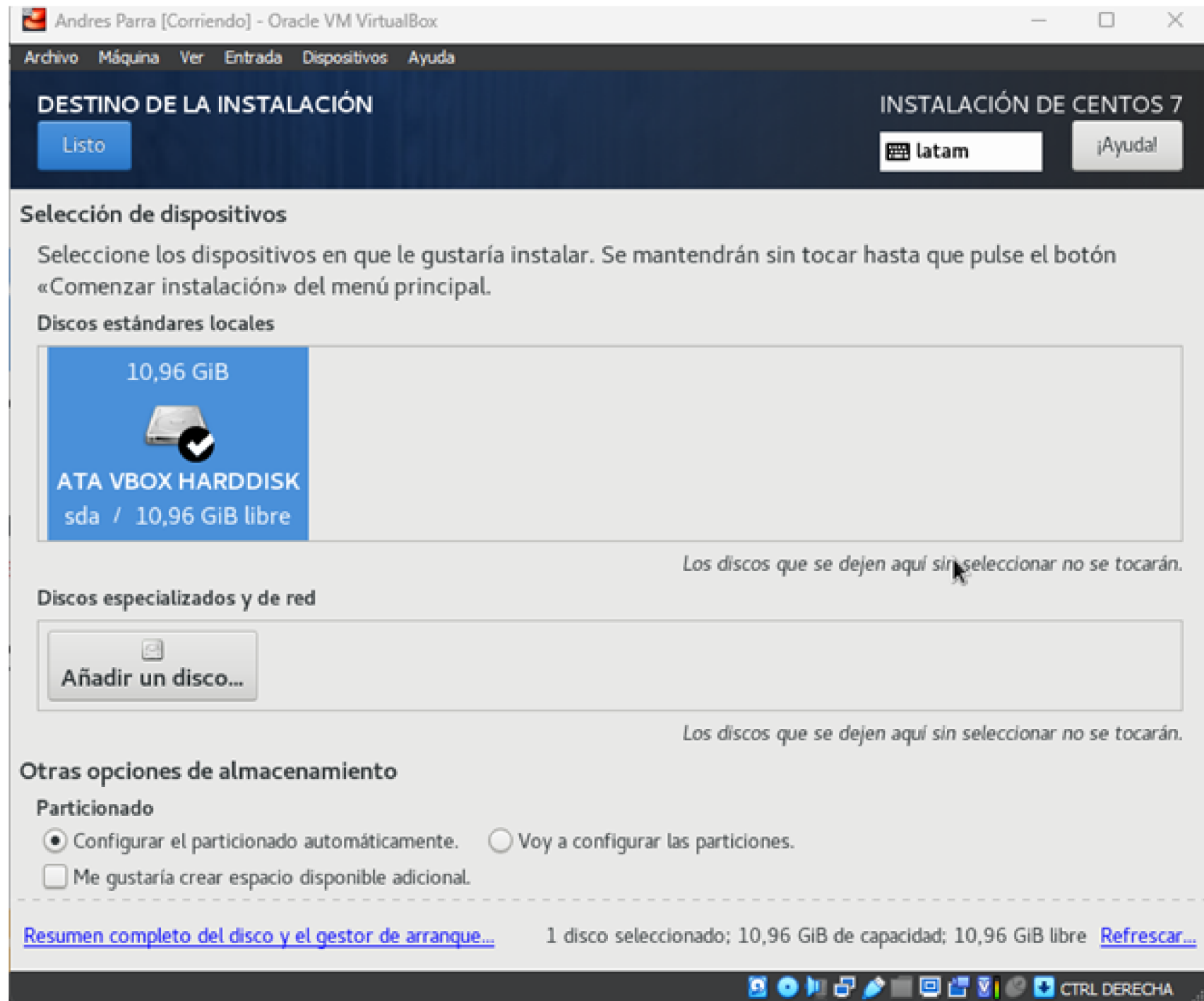
Select “Selección de Software”



Click on “Servidor GUI”



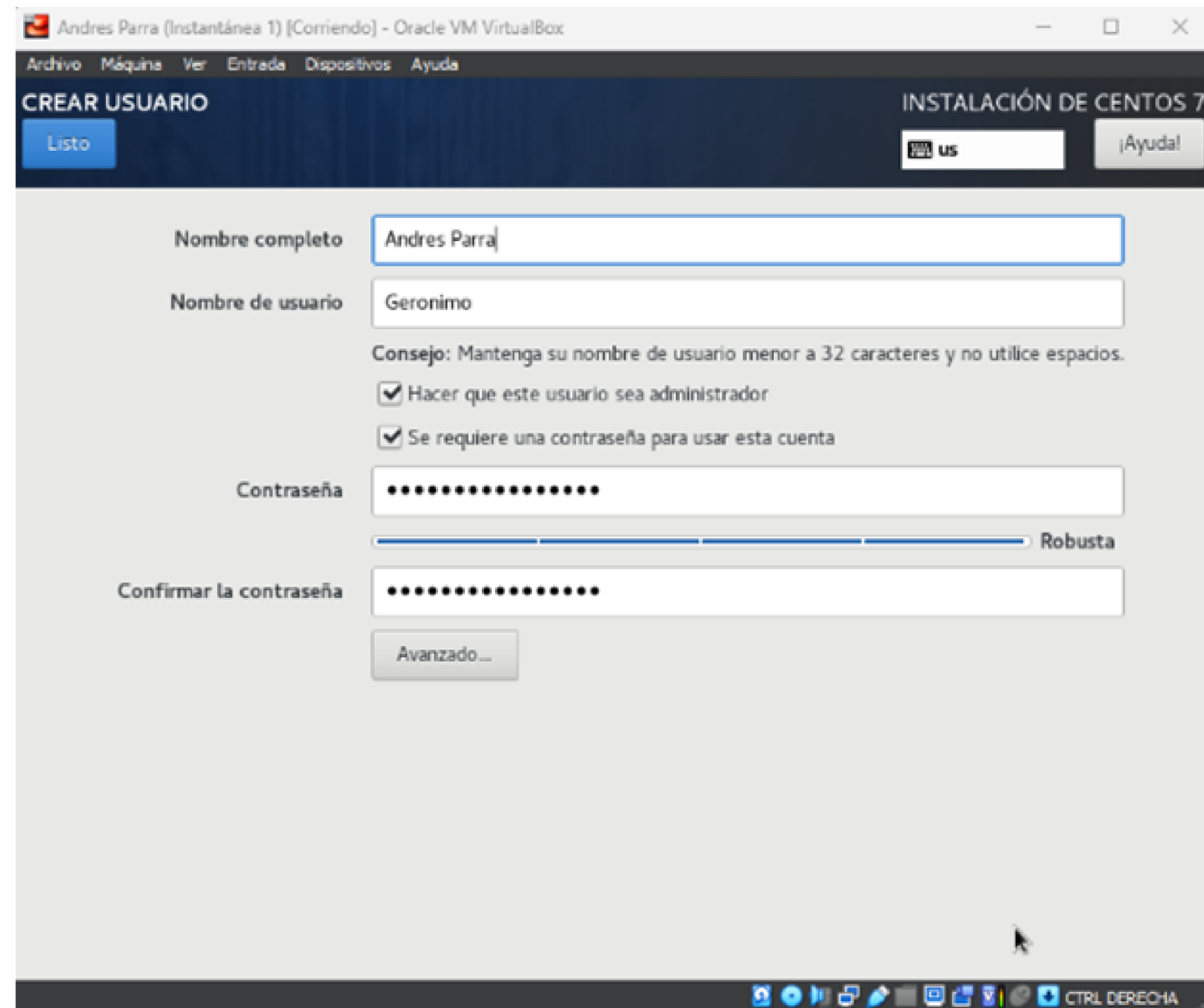
Click on “Destino de la Instalación”



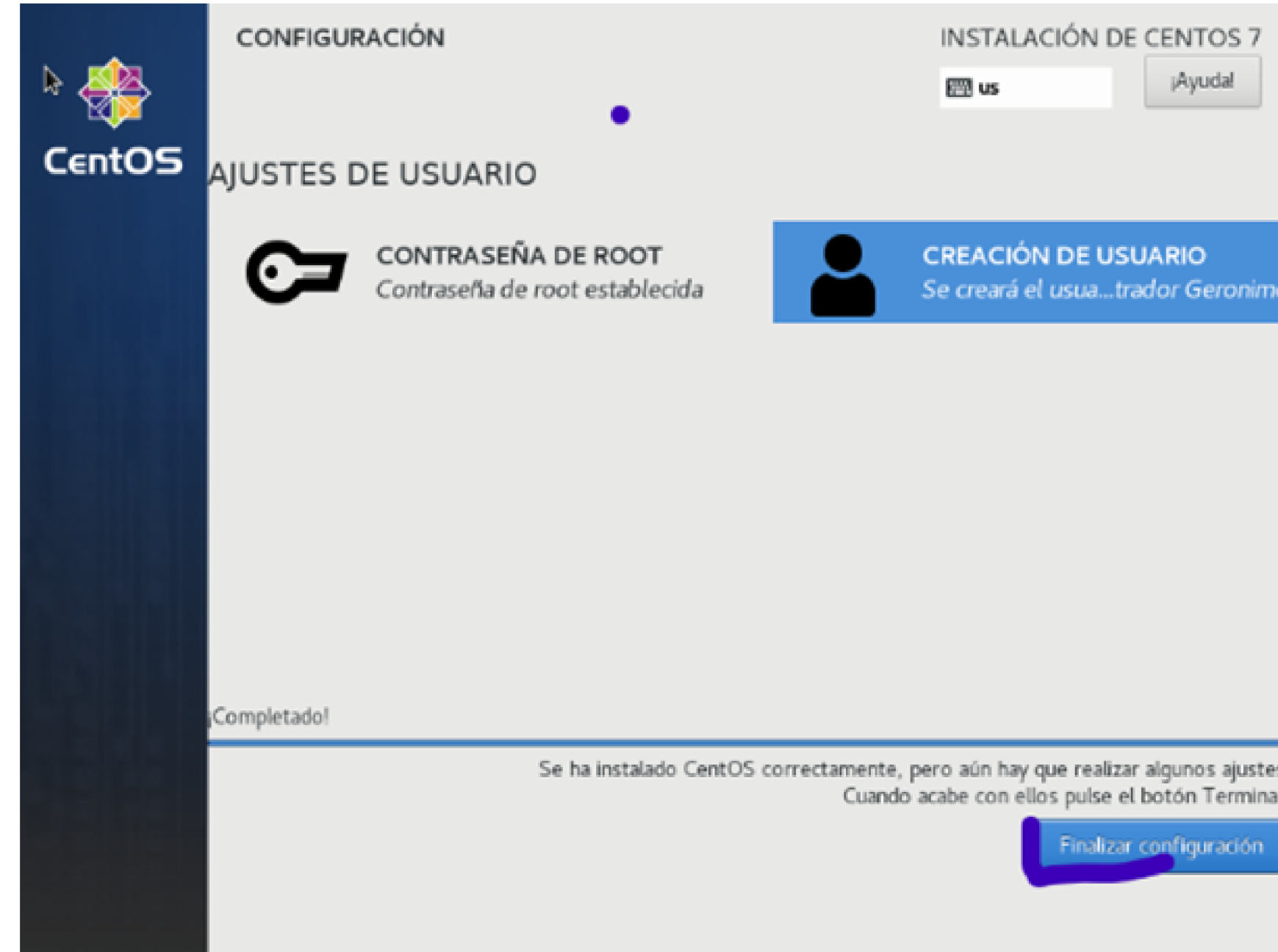
Select the drive



Select the local disk and click on
“Empezar instalación”



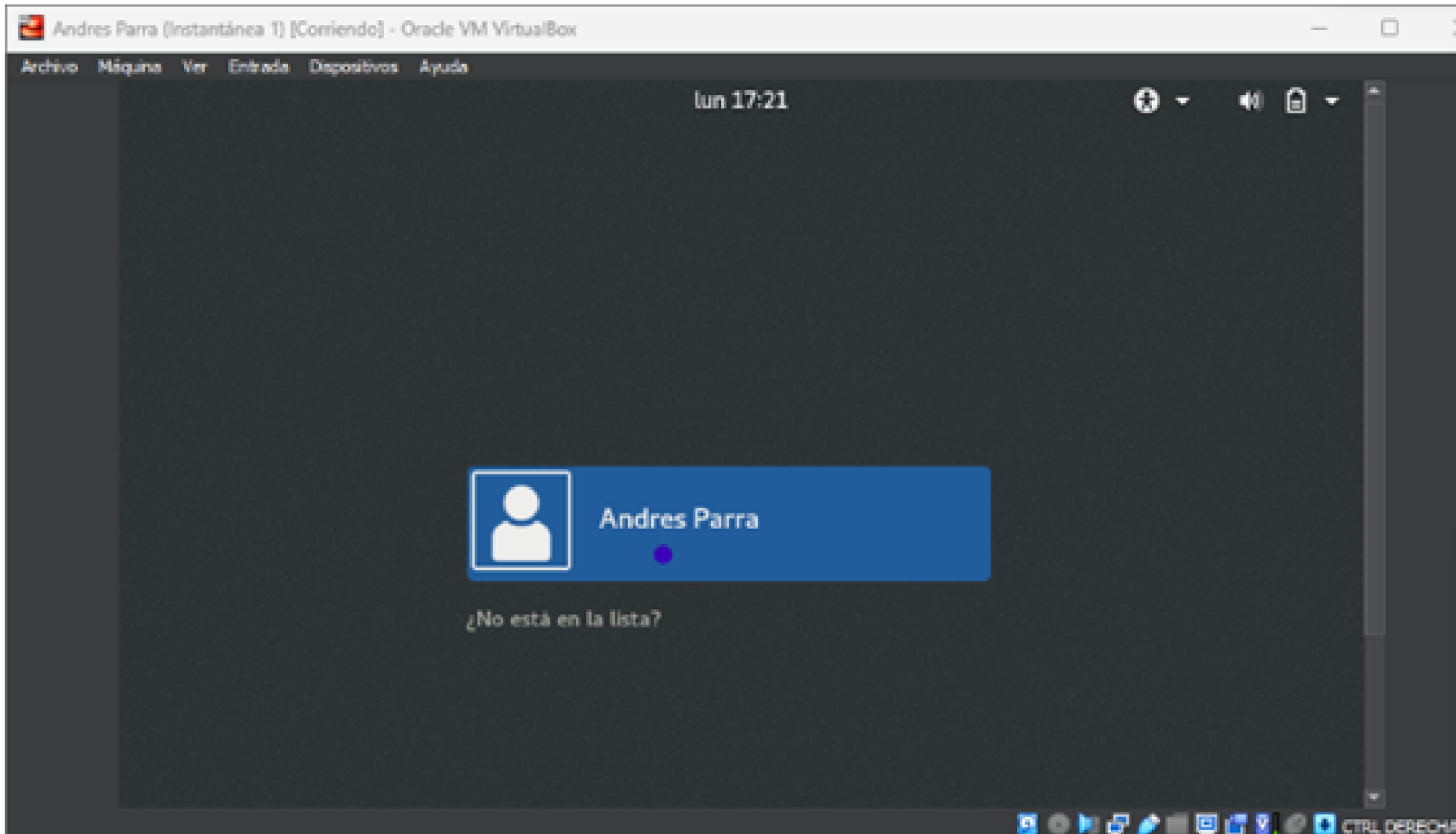
We create a User



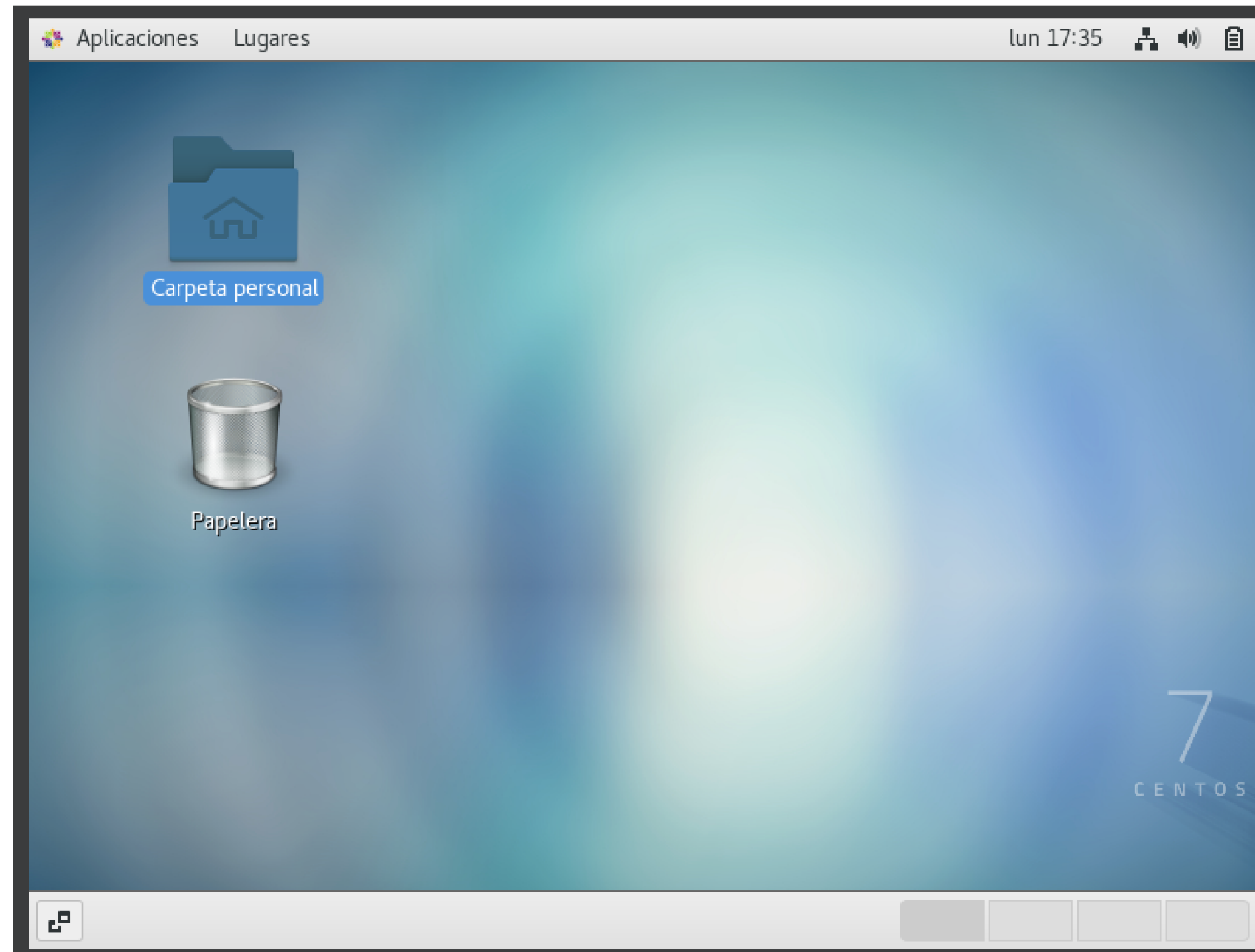
Click on “finalizar configuración”



Click on “Reiniciar”



Select the user and then enter the password



Success, finished the Operative System CentOS

**iThank you
for watch!**

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