



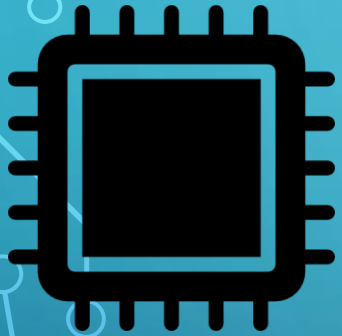
Instalación de VirtualBox En Windows

Jose Ramon Custodio Pujols

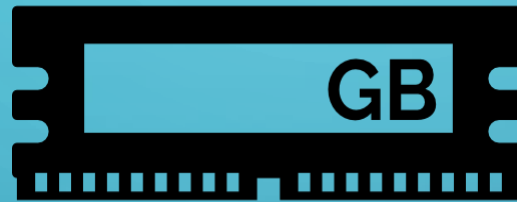
ID Banner: A00106478

Matricula: 2020-1278

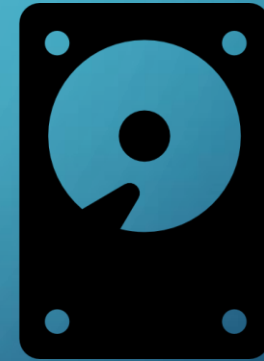
Requisitos Mínimos



- Procesador con soporte de virtualización



- 2 GB de Memoria RAM



- 16 GBs Libres

Fuente de Descarga Oficial

- Lo primero que tenemos que hacer es dirigirnos a la pagina oficial de (Oracle VM VirtualBox) para eso nos dirigimos al siguiente link: <https://www.virtualbox.org>

Paso 1



VirtualBox



VirtualBox

Welcome to VirtualBox.org!

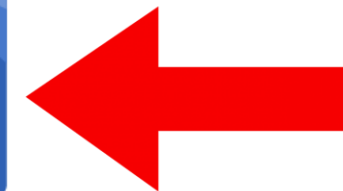
search...
[Login](#) [Preferences](#)

VirtualBox is a powerful x86 and AMD64/Intel64 [virtualization](#) product for enterprise as well as home use. Not only is VirtualBox an extremely feature rich, high performance product for enterprise customers, it is also the only professional solution that is freely available as Open Source Software under the terms of the GNU General Public License (GPL) version 2. See "[About VirtualBox](#)" for an introduction.

Presently, VirtualBox runs on Windows, Linux, Macintosh, and Solaris hosts and supports a large number of [guest operating systems](#) including but not limited to Windows (NT 4.0, 2000, XP, Server 2003, Vista, Windows 7, Windows 8, Windows 10), DOS/Windows 3.x, Linux (2.4, 2.6, 3.x and 4.x), Solaris and OpenSolaris, OS/2, and OpenBSD.

VirtualBox is being actively developed with frequent releases and has an ever growing list of features, supported guest operating systems and platforms it runs on. VirtualBox is a community effort backed by a dedicated company: everyone is encouraged to contribute while Oracle ensures the product always meets professional quality criteria.

Download
VirtualBox 6.1



Damos clic en
Donwload

Hot picks:

- Pre-built virtual machines for developers at [Oracle Tech Network](#)
- **Hyperbox** Open-source Virtual Infrastructure Manager [project site](#)
- **phpVirtualBox** AJAX web interface [project site](#)

ORACLE

[Contact](#) - [Privacy policy](#) - [Terms of Use](#)

News Flash

- **Important May 17th, 2021**
We're hiring!
Looking for a new challenge? We're hiring a [VirtualBox senior developer in 3D area \(Europe/Russia/India\)](#).
- **New April 29th, 2021**
VirtualBox 6.1.22 released!
Oracle today released a 6.1 maintenance release which improves stability and fixes regressions. See the [Changelog](#) for details.
- **New April 20th, 2021**
VirtualBox 6.1.20 released!
Oracle today released a 6.1 maintenance release which improves stability and fixes regressions. See the [Changelog](#) for details.
- **New January 19th, 2021**
VirtualBox 6.1.18 released!
Oracle today released a 6.1 maintenance release which improves stability and fixes regressions. See the [Changelog](#) for details.
- **New October 20th, 2020**
VirtualBox 6.1.16 released!
Oracle today released a 6.1 maintenance release which improves stability and fixes regressions. See the [Changelog](#) for details.
- **New September 4th, 2020**
VirtualBox 6.1.14 released!
Oracle today released a 6.1 maintenance release which improves stability and fixes regressions. See the [Changelog](#) for details.
- **New July 14th, 2020**
VirtualBox 6.1.12 released!
Oracle today released a 6.1 maintenance release which improves stability and fixes regressions. See the [Changelog](#) for details.
- **New July 14th, 2020**
VirtualBox 6.0.24 released!
Oracle today released a 6.0





VirtualBox

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 6.1.22 platform packages

- ↳ [Windows hosts](#)
- ↳ [OS X hosts](#)
- ↳ [Linux distributions](#)
- ↳ [Solaris hosts](#)
- ↳ [Solaris 11 IPS hosts](#)

Seleccionamos nuestro sistema operativo, en este caso Windows



Luego de esto presionamos + J para ir a descargas

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.

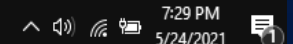
VirtualBox 6.1.22 Oracle VM VirtualBox Extension Pack

- ↳ [All supported platforms](#)

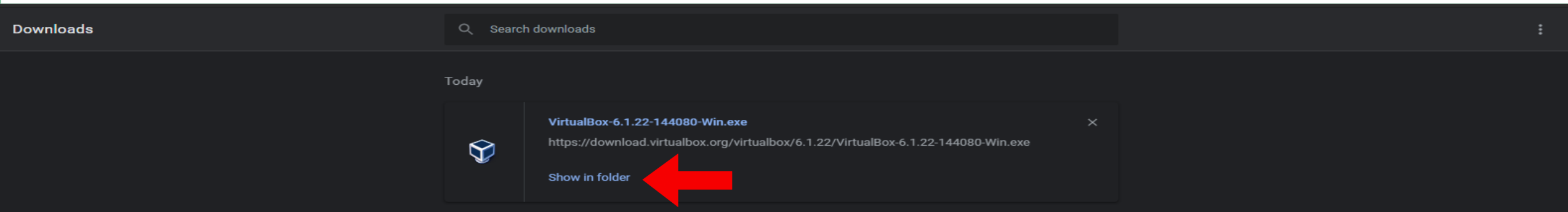
Support for USB 2.0 and USB 3.0 devices, VirtualBox RDP, disk encryption, NVMe and PXE boot for Intel cards. See [this chapter from the User Manual](#) for an introduction to this Extension Pack. The Extension Pack binaries are released under the [VirtualBox Personal Use and Evaluation License \(PUEL\)](#). Please install the same version extension pack as your installed version of VirtualBox.

VirtualBox-6.1.22-....exe
4.8/103 MB, 3 mins left

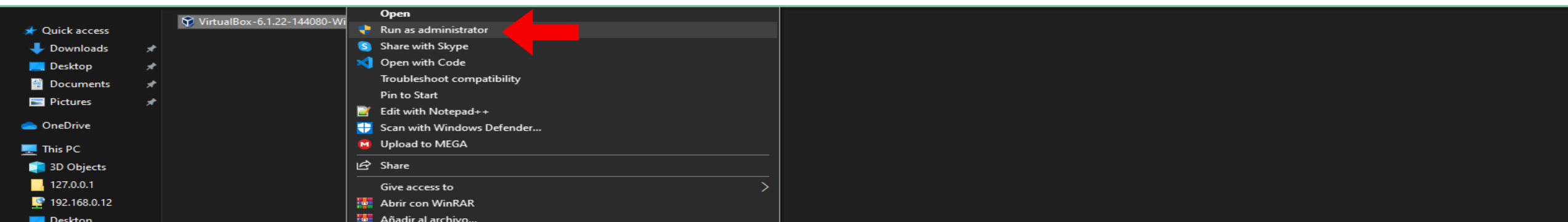
Show all



Paso 3



Ya que estemos en descargas, aparecerá nuestro archivo de instalación (.exe)
Procedemos a darle clic a **(show in folder)** o en español **(mostrar en carpeta)**



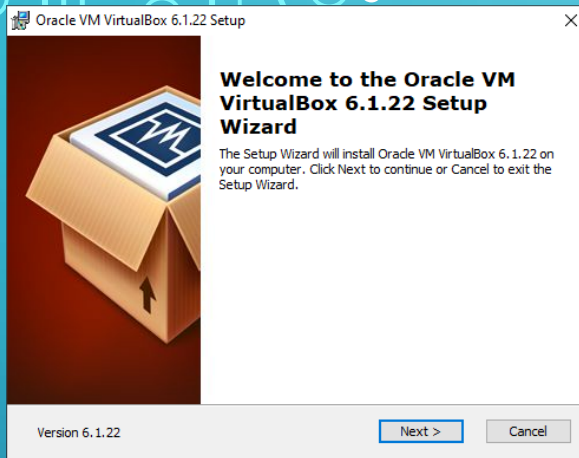
Aquí veremos nuestro archivo, daremos clic derecho y seleccionamos **(Run as administrator)** o en español **(iniciar como administrador)**

Paso 4

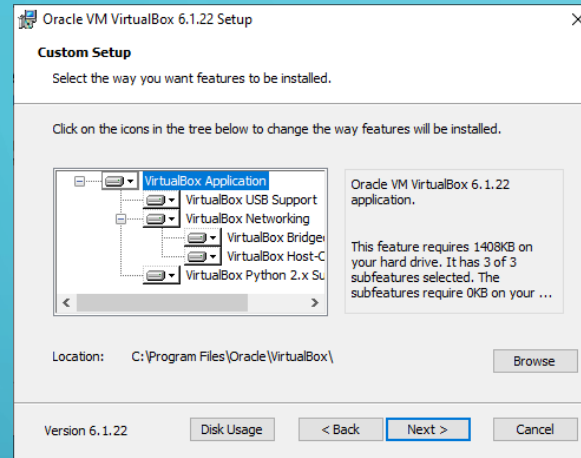


VirtualBox

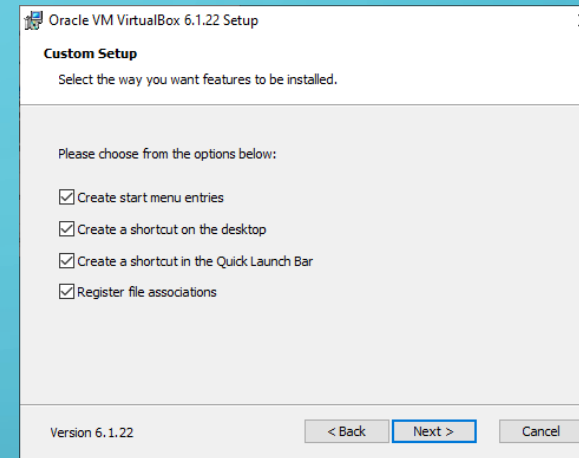
Clic Next o Siguiente



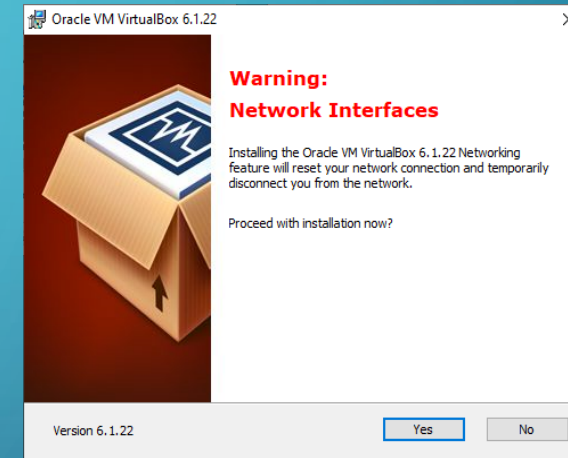
Clic Next o Siguiente



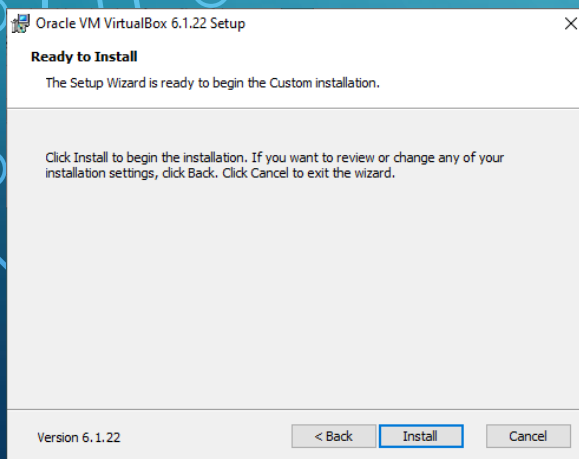
Clic Next o Siguiente



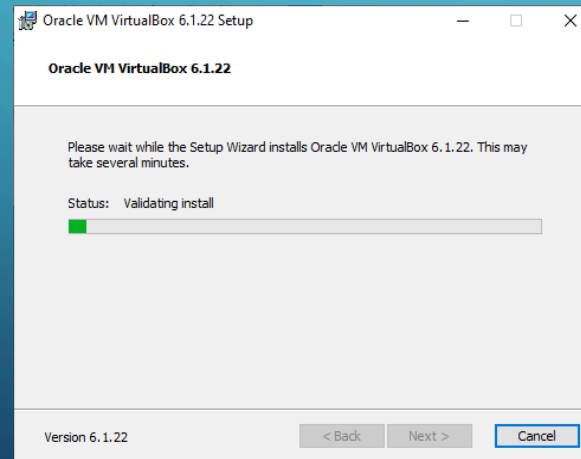
Clic Yes o Si



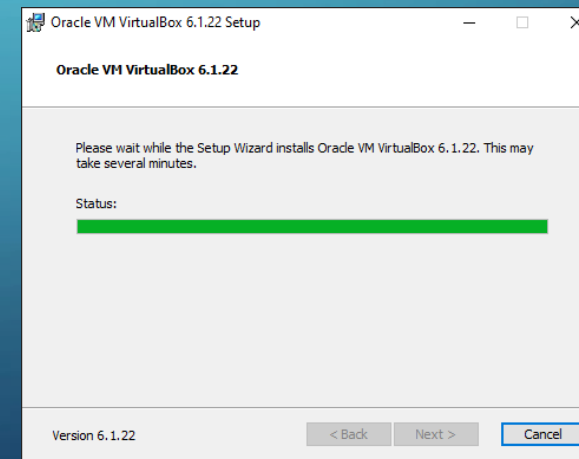
Clic Install o Instalar



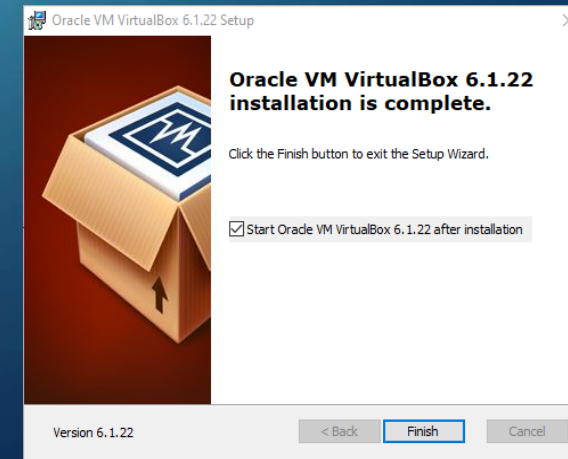
Esperamos a que complete



Ya que se completa...



Damos Clic en Finish



Resultado



VirtualBox

Oracle VM VirtualBox Manager

File Machine Help



VB-Jose-Custodio

Saved



Ubuntu

Powered Off

General

Name: VB-Jose-Custodio
Operating System: Ubuntu (64-bit)

System

Base Memory: 1024 MB
Boot Order: Floppy, Optical, Hard Disk
Acceleration: VT-x/AMD-V, Nested Paging, KVM Paravirtualization

Display

Video Memory: 16 MB
Graphics Controller: VMSVGA
Remote Desktop Server: Disabled
Recording: Disabled

Storage

Controller: IDE
IDE Secondary Device 0: [Optical Drive] Empty
Controller: SATA

Audio

Host Driver: Windows DirectSound
Controller: ICH AC97

Network

Adapter 1: Intel PRO/1000 MT Desktop (NAT)

USB

USB Controller: OHCI
Device Filters: 0 (0 active)

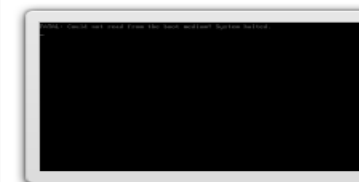
Shared folders

None

Description

None

Preview



Notepad++

