### https://www.virtualbox.org/

User Manual

En la página principal de virtualbox nos dan la bienvenida **Welcome to VirtualBox.org!** iindicandonos que la versión 7 ya está disponible para instalar.

#### Paso 1: Hacemos clic en



### Paso 2: Seleccionamos los paquetes a instalar y los descargamos.

Mi portátil funciona con Windows 11 así elijo descargar la última versión en el momento de la instalación:

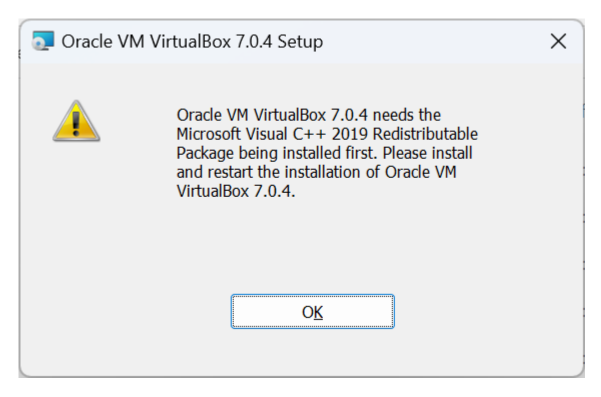
VirtualBox 7.0.4 platform packages Windows hosts

VirtualBox 7.0.4 Oracle VM VirtualBox Extension Pack All supported platforms

### Paso 3 Procedemos a la ejecución del instalador

Primero VirtualBox-7.0.4-154605-Win.exe (Botón derecho Ejecutar como Administrador) y el sistema nos avisa que necesitamos cosas

\*\* ATENCIÓN:\*\* En Windows con *Ctrl+Alt+Shift + ImpPa* (capturamos la ventana que tiene el foco)



Le damos a OK



### Paso 4 Solución de problemas en la instalación.

Debido a que el sistema no dispone del paquete **Microsoft Visual C++ 2019 Redistributable** buscamos en internet información:

Búqueda por palabras Microsoft Visual C++ 2019 Redistributable for VirtualBox

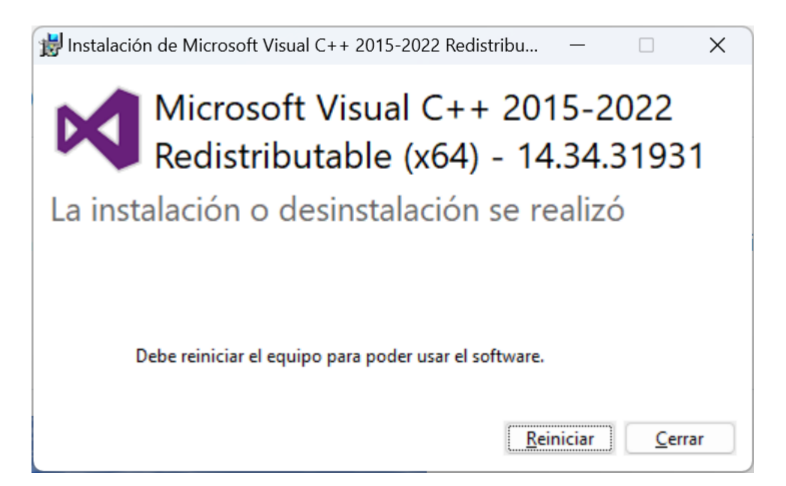
Entramos en Últimas descargas de Visual C++ Redistributable compatibles

#### Paso 5 Instalamos Microsoft Visual C++

X64 https://aka.ms/vs/17/release/vc\_redist.x64.exe Permalink para obtener la versión x64 compatible más reciente. El paquete X64 Redistributable contiene archivos binarios ARM64 y X64. Este paquete facilita la instalación de los archivos binarios de Visual C++ ARM64 necesarios cuando X64 Redistributable se instala en un dispositivo ARM64.



Aceptamos los términos y le damos a instalar



Reiniciamos pues

Paso 6 Continuamos con la instalación de VirtualBox-7.0.4-154605-Win.exe





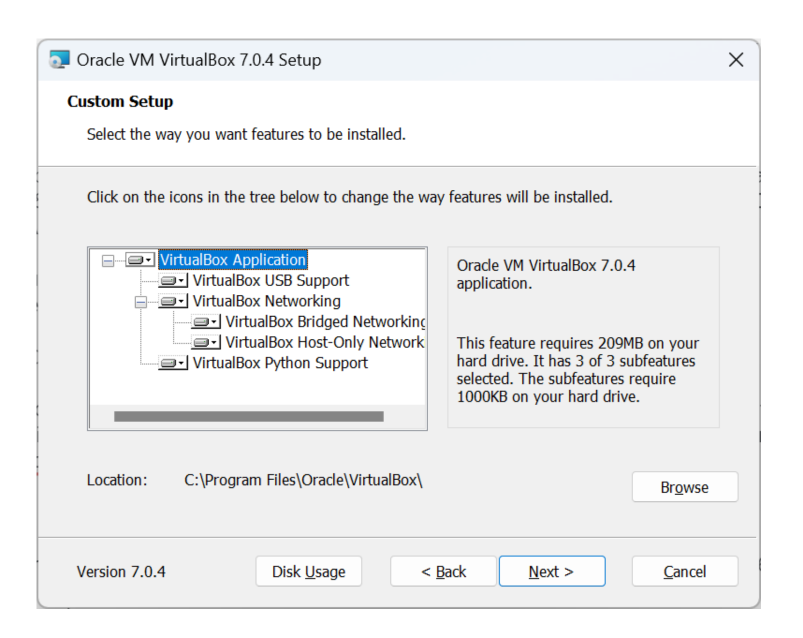
## Welcome to the Oracle VM VirtualBox 7.0.4 Setup Wizard

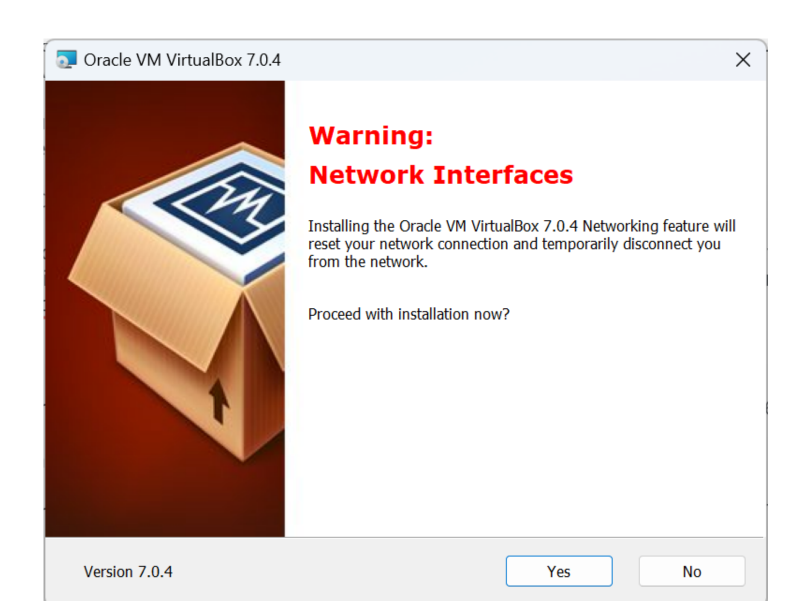
The Setup Wizard will install Oracle VM VirtualBox 7.0.4 on your computer. Click Next to continue or Cancel to exit the Setup Wizard.

Version 7.0.4

Next >

<u>C</u>ancel











# Missing Dependencies Python Core / win32api

Installing the Oracle VM VirtualBox 7.0.4 Python bindings requires the Python Core package and the win32api bindings to be installed first.

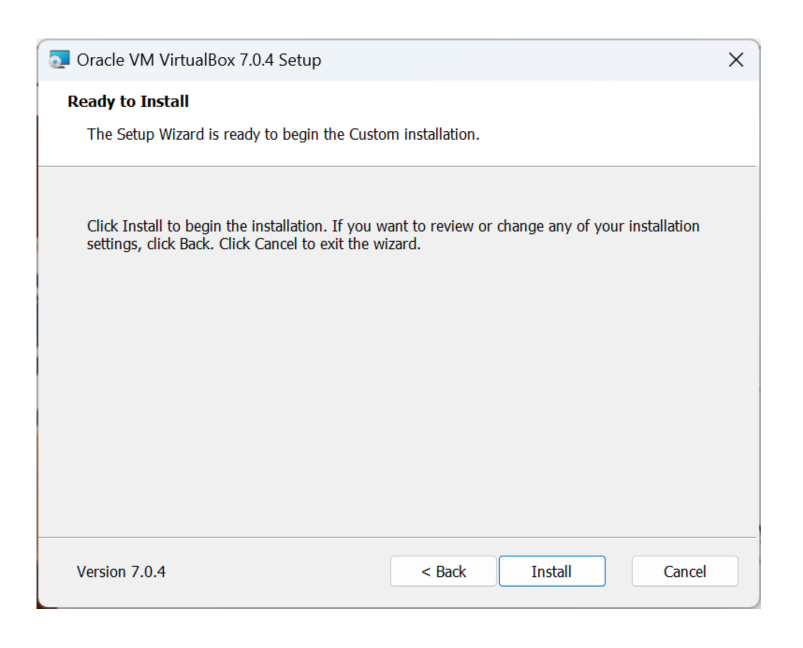
When continuing the installation of the Oracle VM VirtualBox 7.0.4 Python bindings now, those need to be set up manually later. Refer to the Oracle VM VirtualBox 7.0.4 SDK manual for more information.

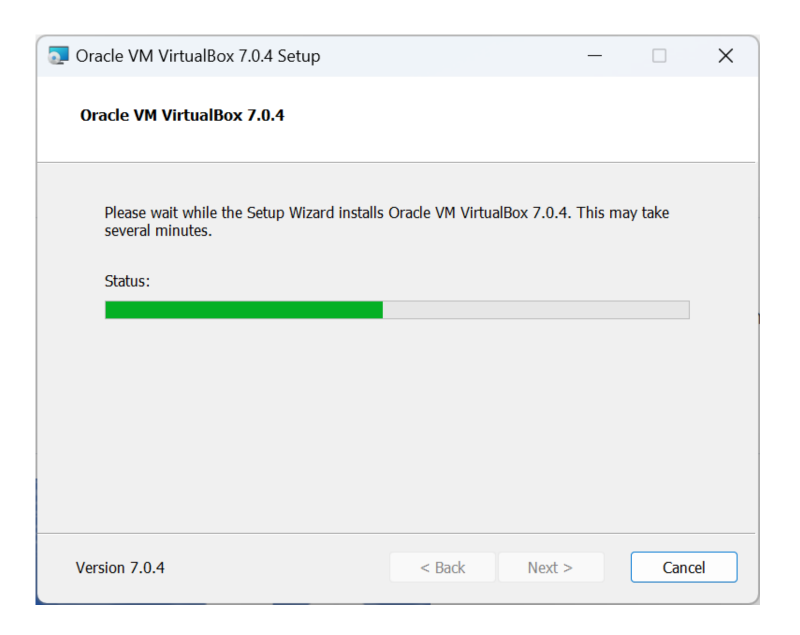
Proceed with installation now?

Version 7.0.4

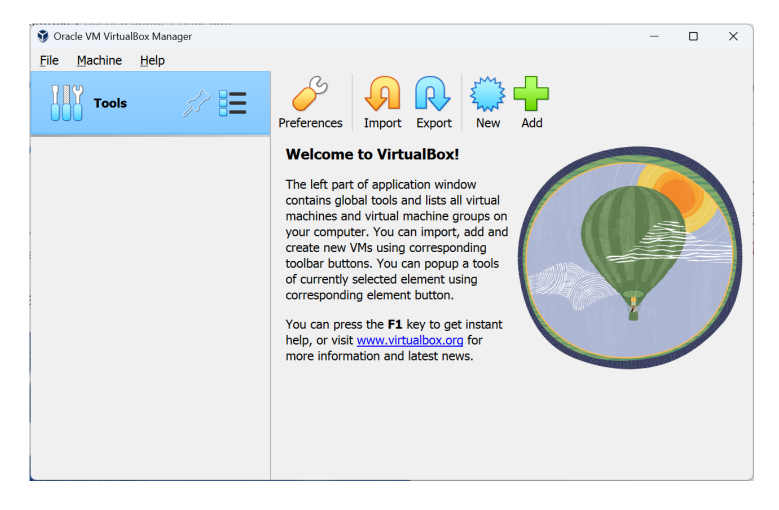
Yes

No



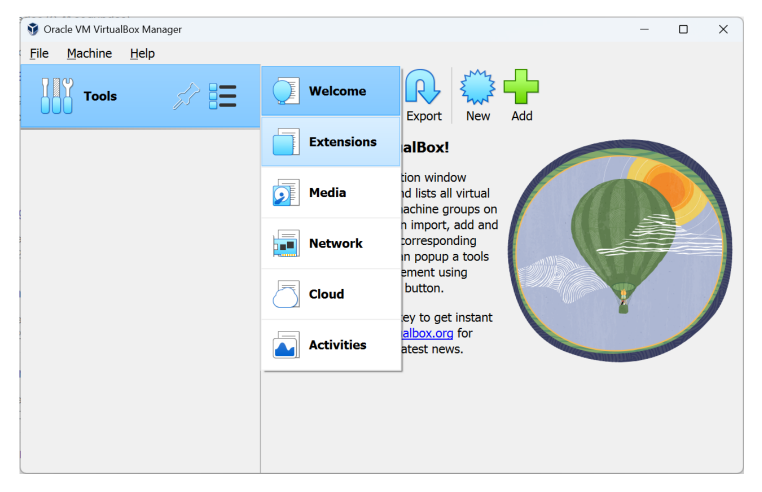




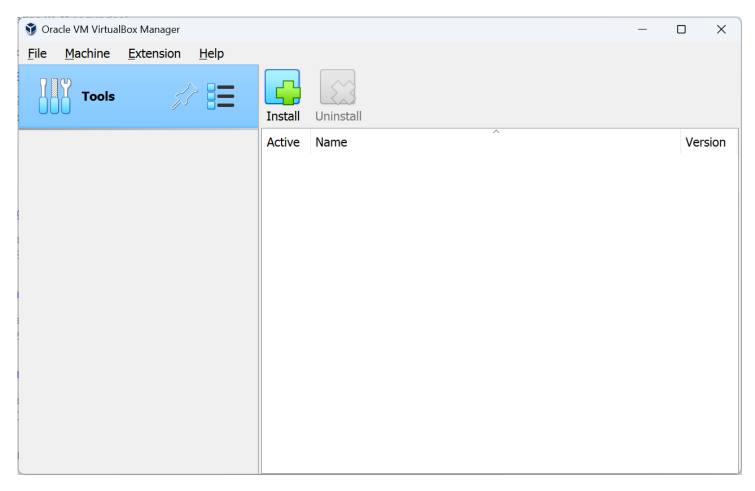


### Paso 7 Instalación del Oracle\_VM\_VirtualBox\_Extension\_Pack-7.0.4.vbox-extpack

Seleccionamos en Herramientas la opción de menú Extensiones



Nos aparecerá ahora la opción de instalar



Una vez hagamos clic en instalar nos permitirá seleccionar el paquete, en nuestro caso, buscamos la descarga de Oracle\_VM\_VirtualBox\_Extension\_Pack-7.0.4.vbox-extpack



Le damos a instalar

### VirtualBox Extension Pack Personal Use and Evaluation License (PUEL)

License version 11, 21 May 2020

PLEASE READ THE FOLLOWING ORACLE VM VIRTUALBOX EXTENSION PACK PERSONAL USE AND EVALUATION LICENSE CAREFULLY BEFORE DOWNLOADING OR USING THE ORACLE SOFTWARE. THESE TERMS AND CONDITIONS CONSTITUTE A LEGAL AGREEMENT BETWEEN YOU AND ORACLE.

ORACLE AMERICA, INC. ("ORACLE") IS WILLING TO LICENSE THE PRODUCT DEFINED IN SECTION 1 BELOW ONLY ON THE CONDITION THAT YOU ACCEPT ALL OF THE TERMS CONTAINED IN THIS VIRTUALBOX EXTENSION PACK PERSONAL USE AND EVALUATION LICENSE AGREEMENT ("AGREEMENT").

IF YOU ARE AGREEING TO THIS LICENSE ON BEHALF OF AN ENTITY (RATHER THAN AS AN INDIVIDUAL HUMAN BEING), YOU REPRESENT THAT YOU HAVE THE APPROPRIATE AUTHORITY TO ACCEPT THESE TERMS AND CONDITIONS ON BEHALF OF SUCH ENTITY.

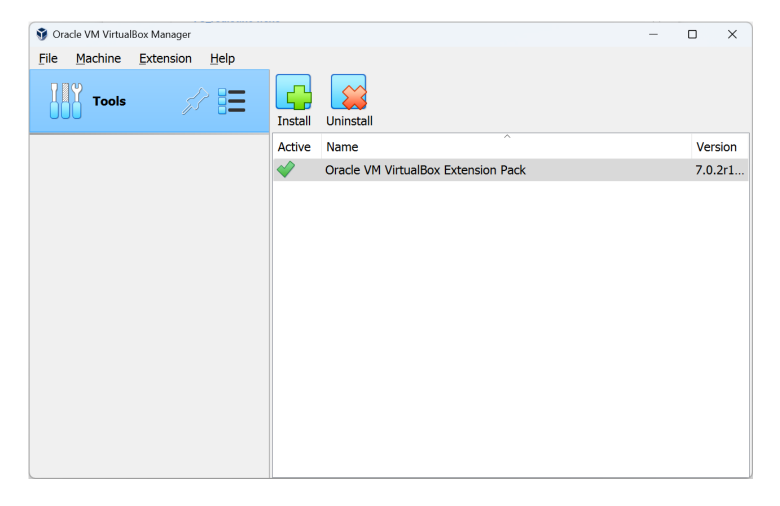
- § 1 Subject of Agreement. This Agreement governs your use of the binary software package called "Oracle VM VirtualBox Extension Pack" (the "Product"), which contains a set of additional features for "Oracle VM VirtualBox" that enhance the operation of multiple virtual machines ("Guest Computers") on a single physical computer ("Host Computer"). The Product consists of executable files in machine code, script files, data files, and all documentation and updates provided to You by Oracle.
- § 2 Grant of license. Oracle grants you a personal, non-exclusive, non-transferable, limited license without fees to reproduce, install, execute, and use internally the Product on Host Computers for your Personal Use, Educational Use, or Evaluation. "Personal Use" is noncommercial use solely by the person downloading the Product from Oracle on a single Host Computer, provided that no more than one client or remote computer is connected to that Host Computer and that client or remote computer is used solely to remotely view the Guest Computer(s). "Educational Use" is any use by teachers or students in an academic institution (schools, colleges

I Agree

I Disagree

Aceptamos las cuestiones legales... (hay que hacer scroll)

jy voila ya está! la extensión pack



### Paso 8 Fin

Ya lo tenemos todo preparado para trabajar en VirtualBox, por ejmplo, instalando una maquina virtual de windows

Ya puedes trabajar en casa la instalación de Windows para VirtualBox

https://developer.microsoft.com/es-es/windows/downloads/virtual-machines/

Aquí tienes otras formas de virtualizar máquinas en Windows