

# Cómo importar la MV para el curso de BBDD relacionales





■ ¡A descargar!



# Descargando Virtualbox

Accedemos a la página <https://www.virtualbox.org/wiki/Downloads> y descargamos la MV correspondiente a nuestro sistema operativo (por defecto consideraré Windows)



The screenshot shows the VirtualBox website's download page. On the left is a sidebar with links: About, Screenshots, Downloads, Documentation, End-user docs, Technical docs, Contribute, and Community. The main content area is titled 'VirtualBox' and 'Download VirtualBox'. It states that users will find links to binaries and source code. Under 'VirtualBox binaries', it says that by downloading, users agree to the terms and conditions. A red box highlights the 'VirtualBox 5.1.22 platform packages' section, which lists links for Windows hosts, OS X hosts, Linux distributions, and Solaris hosts. Below this, there are links for the Oracle VM VirtualBox Extension Pack and the Software Developer Kit (SDK). The page also includes a 'User Manual' section with links to the HTML and French versions, and a link to the frequently asked questions list.

**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.

- **VirtualBox 5.1.22 platform packages.** The binaries are released under the terms of the GPL, version 2.
  - [Windows hosts](#)
  - [OS X hosts](#)
  - [Linux distributions](#)
  - [Solaris hosts](#)
- **VirtualBox 5.1.22 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 extension pack with the same version as your installed version of VirtualBox. If you are using **VirtualBox 5.0-6.0**, please download the extension pack [here](#).
- **VirtualBox 5.1.22 Software Developer Kit (SDK)** — All platforms

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

You might want to compare the SHA256 checksums or the MD5 checksums to verify the integrity of downloaded packages. The SHA256 checksums should be favored as the MD5 algorithm must be broken.

**Note:** After upgrading VirtualBox it is recommended to upgrade the guest additions as well.

### User Manual

The VirtualBox User Manual is included in the VirtualBox binaries above. If, however, you would like to take a look at it without having to install the whole thing, you also access it here:

- [User Manual \(HTML version\)](#)
- [French User Manual](#)

You may also like to take a look at our [frequently asked questions list](#).





# Virtualbox

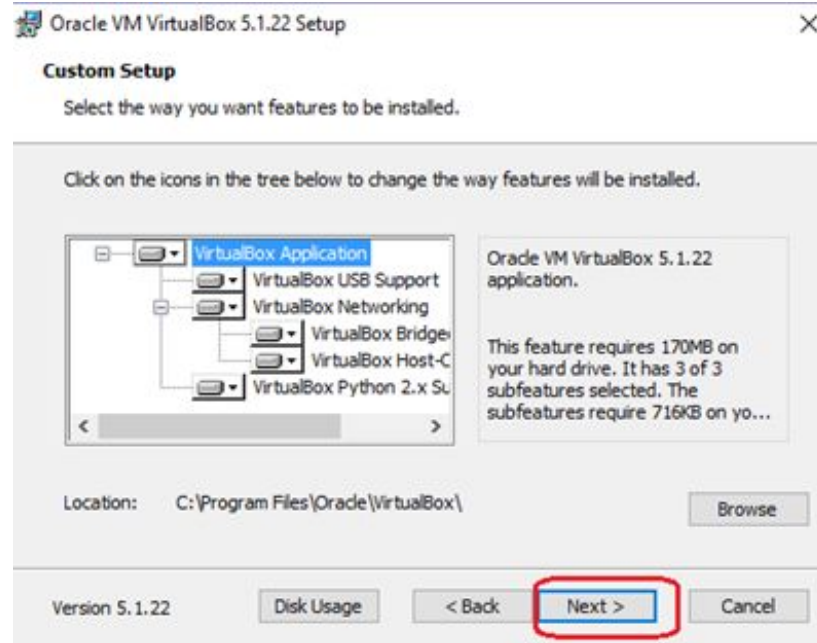


# ■ Instalando Virtualbox I

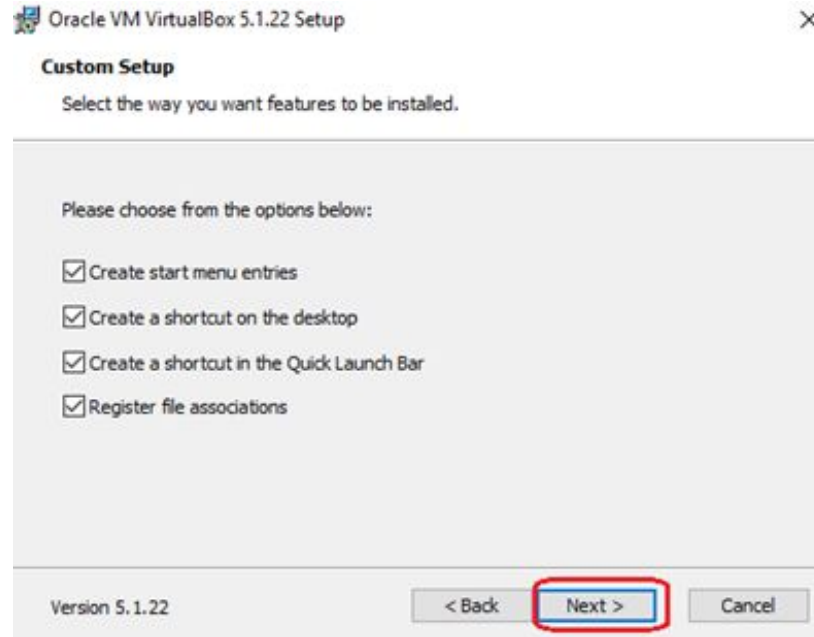
Lanzamos el ejecutable que se ha descargado y seguiremos los pasos de la instalación.



# ■ Instalando Virtualbox II



# Instalando Virtualbox III

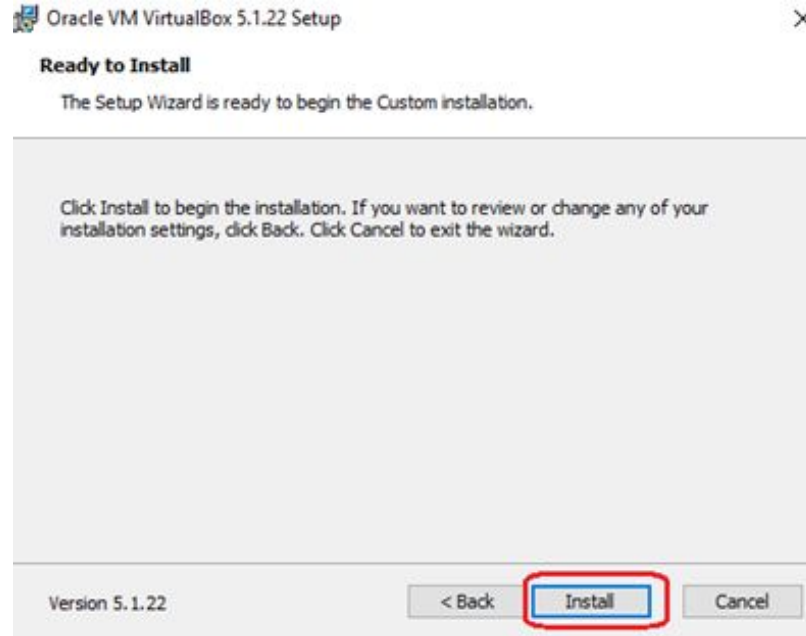


# Instalando Virtualbox IV

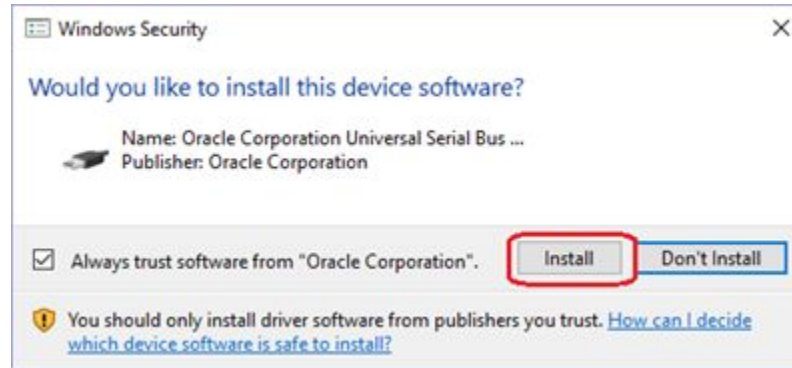




# ■ Instalando Virtualbox V



# Instalando Virtualbox VI



# Instalando Virtualbox VII



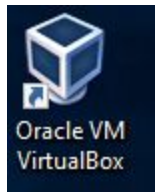


# ■ Montando la MV



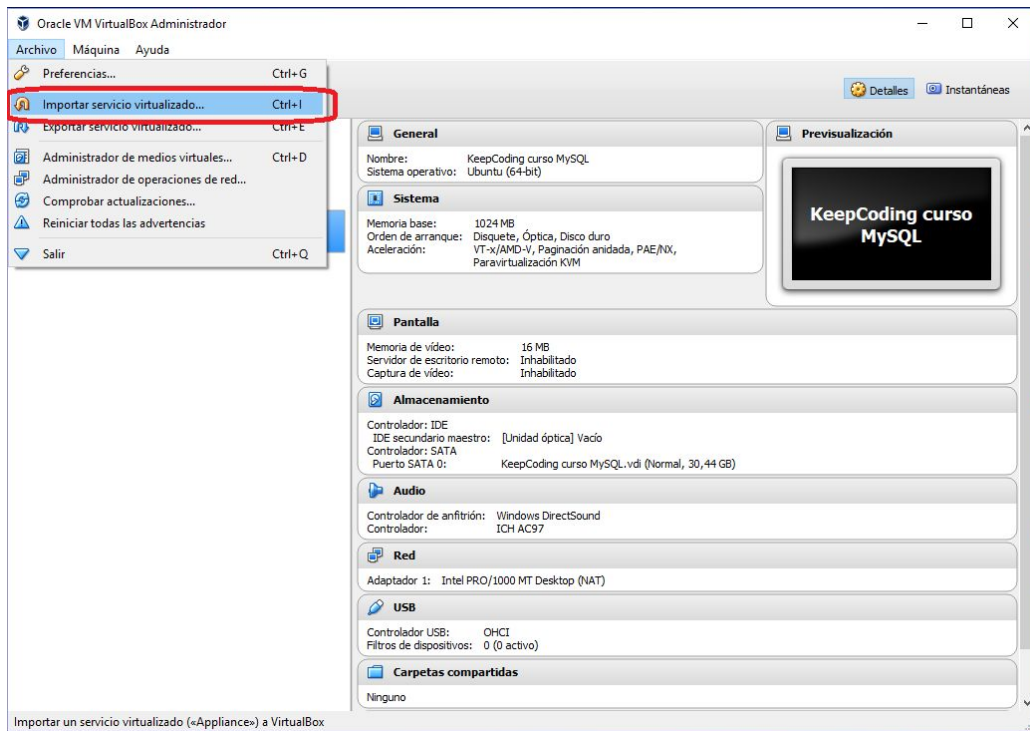
# ■ Montando la MV I

Como se nos ha creado un acceso directo en el escritorio, clicamos en dicho acceso.



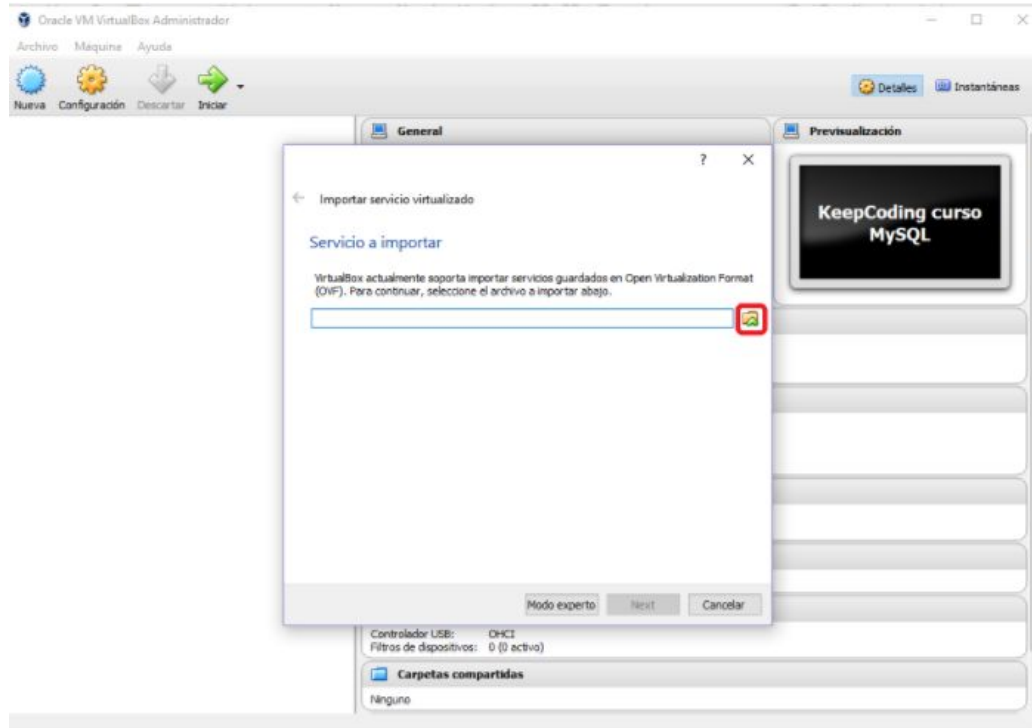
# Montando la MV II

Se nos abrirá VirtualBox y vamos a proceder a "Importar servicio virtualizado"



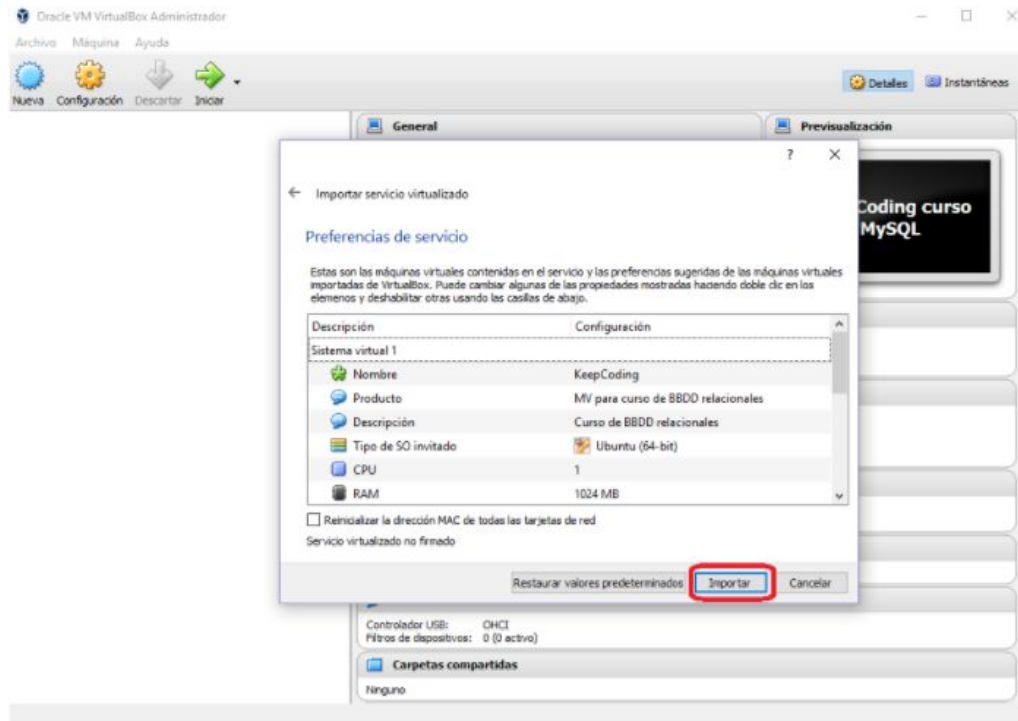
# Montando la MV III

Le tenemos que indicar dónde está nuestra MV [Keepcoding MySQL.ova](#) y clicamos en “Next”



# Montando la MV IV

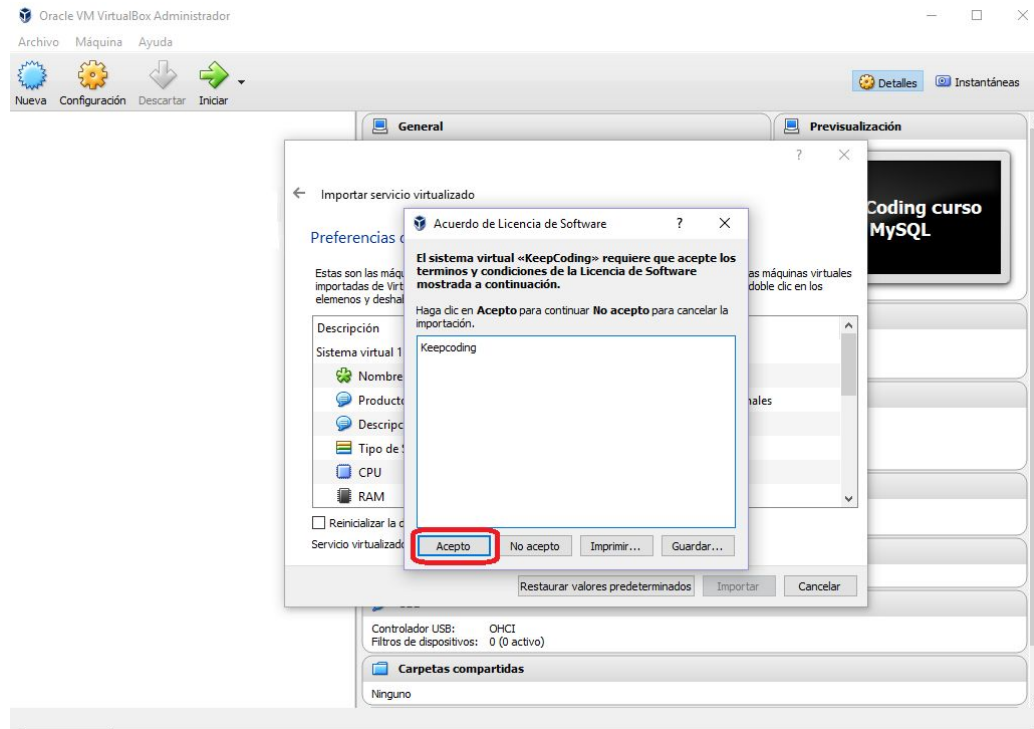
Le damos a “Importar”





# Montando la MV VI

Clicamos en “Aceptar”



# Montando la MV VII

Una vez acabe la importación, seleccionamos la MV Keepcoding y hacemos clic en “Iniciar”

