

We make changes to the empty virtual machine from exercise 1 to:

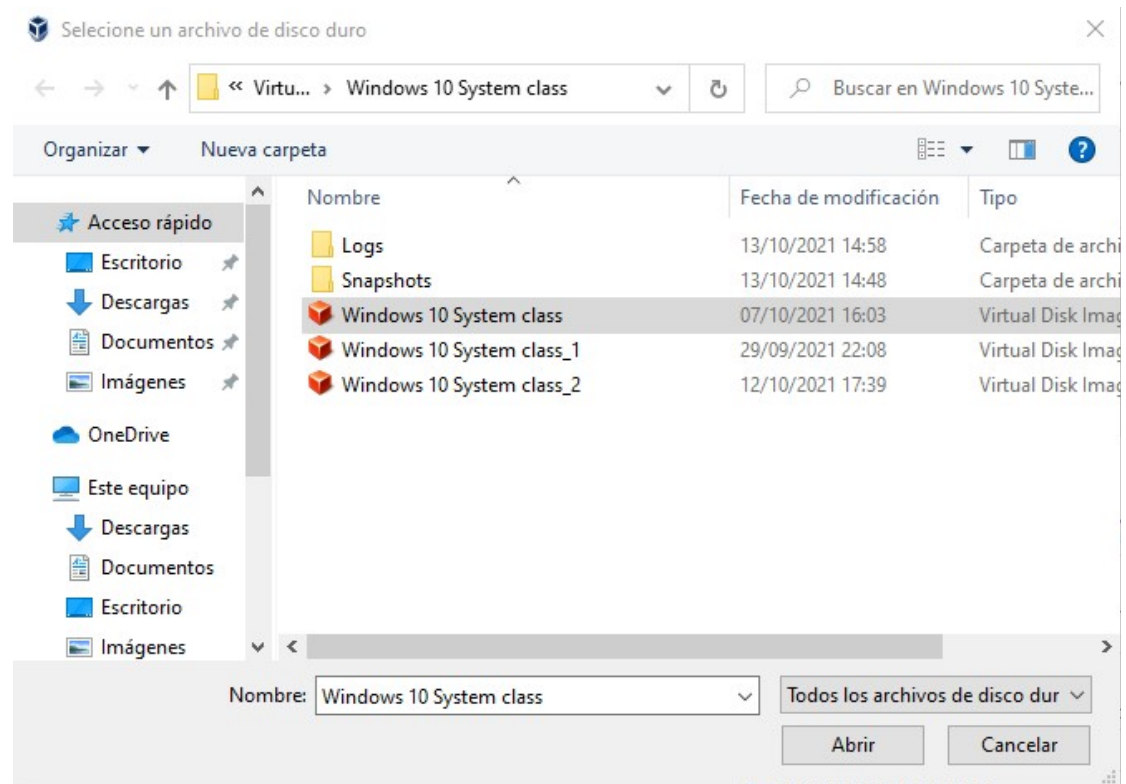
load Windows 10

USB 3.0 support.

Shared folders.

Internet connection including access to the rest of computers of the network.

You will be able to copy and paste from the host to the guest and vice versa.



— □ ×

Nueva
 Configuración
 Descartar
 Iniciar

General

Nombre: Windows 10 System class
Sistema operativo: Windows 10 (64-bit)

Sistema

Memoria base: 2048 MB
Orden de arranque: Disquete, Disco duro
Aceleración: VT-x/AMD-V, Paginación anidada, Paravirtualización Hyper-V

Pantalla

Previsualización

Windows 10 System
class

Almacenamiento

Controlador: SATA
Puerto SATA 0: Windows 10 System class.vdi (Normal, 50,00 GB)
Puerto SATA 1: [Unidad óptica] VBoxGuestAdditions.iso (58,19 MB)

Audio

Controlador de anfitrión: Windows DirectSound
Controlador: Audio Intel HD

Red

Adaptador 1: Intel PRO/1000 MT Desktop (Adaptador puente, «Intel(R) Wi-Fi 6 AX201 160MHz»)

USB

Carpetas compartidas

Carpetas compartidas: 1

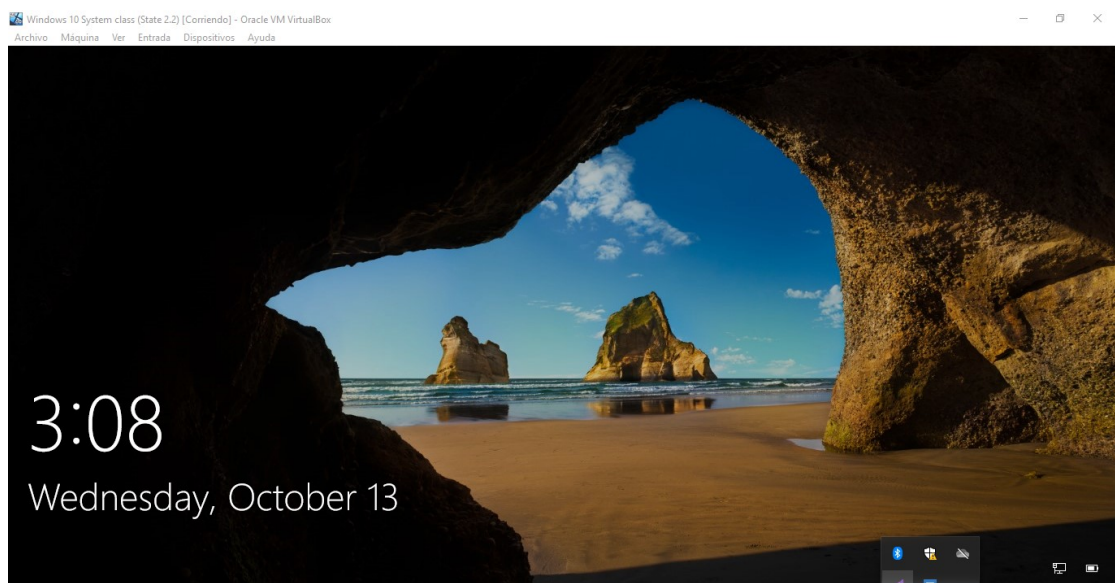
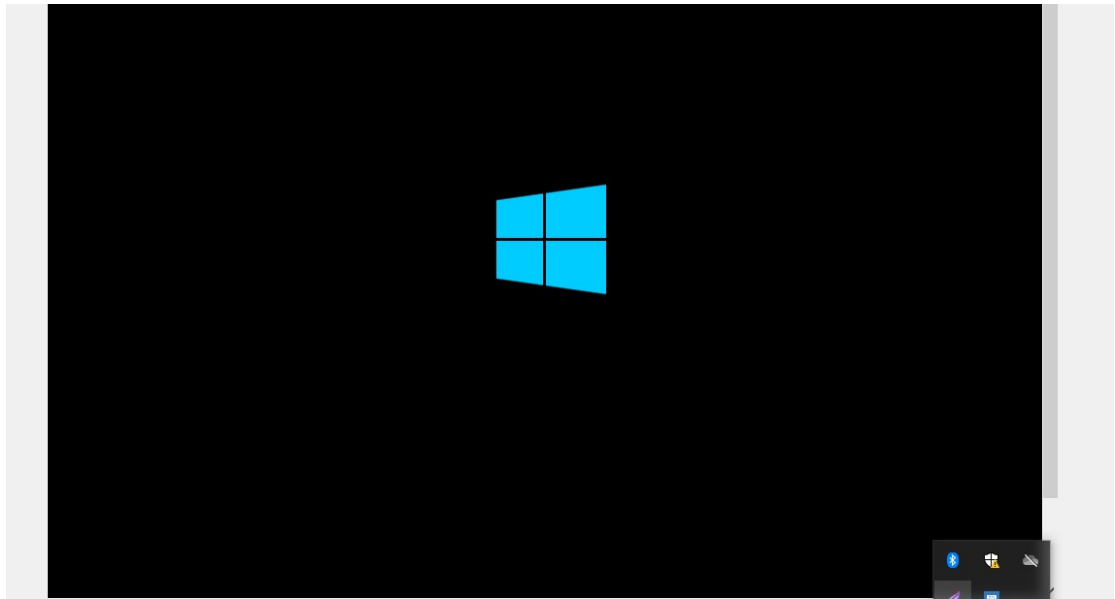
Descripción

Ninguno

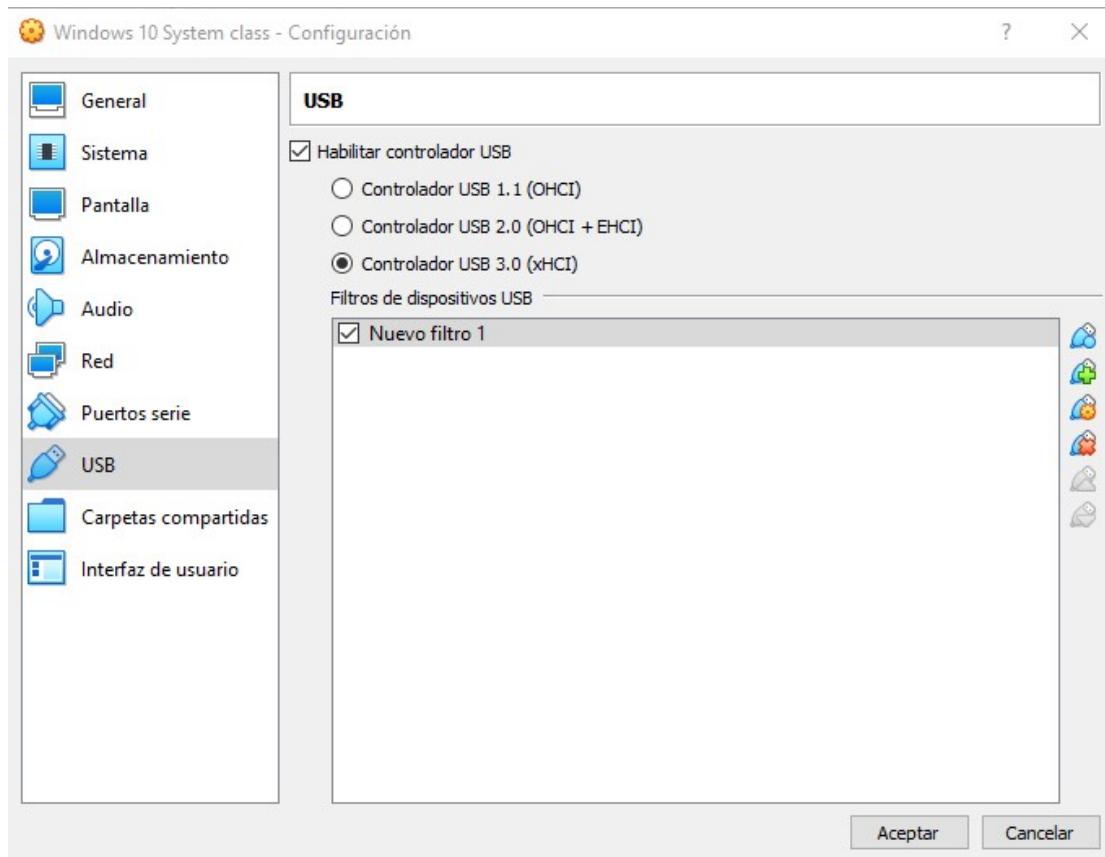
Autocaptura de teclado habilitada. Esto causará que la máquina virtual capture automáticamente el teclado cada vez que la ventana de la MV sea activada y hará que no esté disponible para otras aplicaciones ejecutándose en la máquina.

The image shows the VirtualBox 6.1 Oracle VM splash screen. It features a dark background with a blue and white wavy pattern. In the center, there is a 3D cube with the Oracle logo on its top face and 'VirtualBox' on its side. To the right of the cube, the text 'VirtualBox 6.1' is displayed in a large, green font. Above this, 'ORACLE VM' is written in red. At the bottom, the text 'Press F12 to select boot device.' is visible in a small, white font.

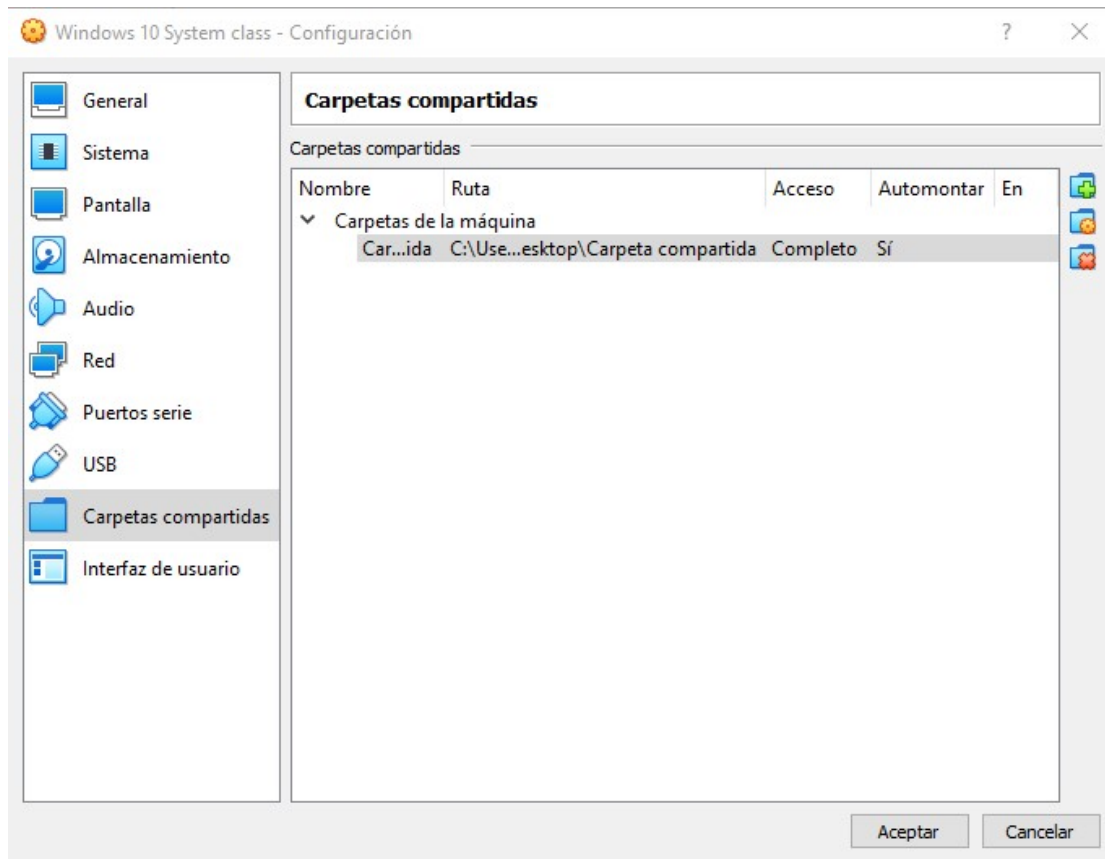
2



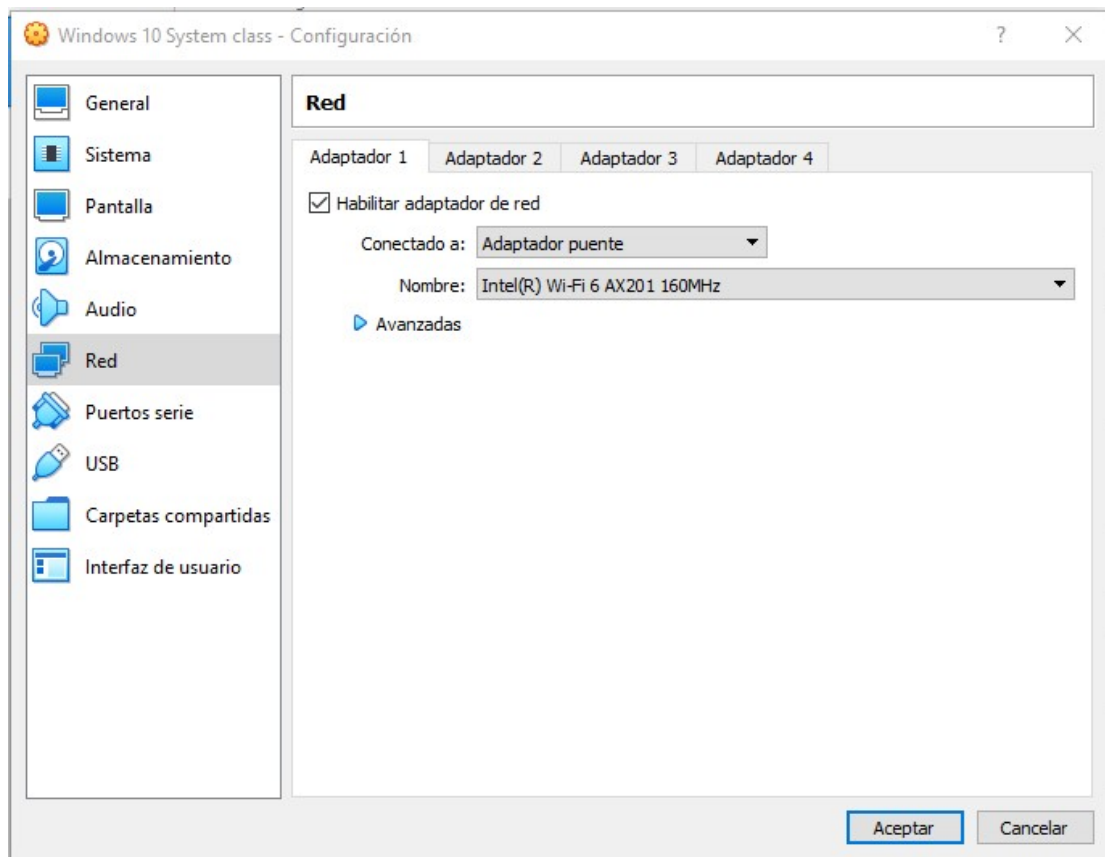
USB 3.0 support.



Shared folders.



Internet connection including access to the rest of computers of the network



You will be able to copy and paste from the host to the guest and vice versa

