

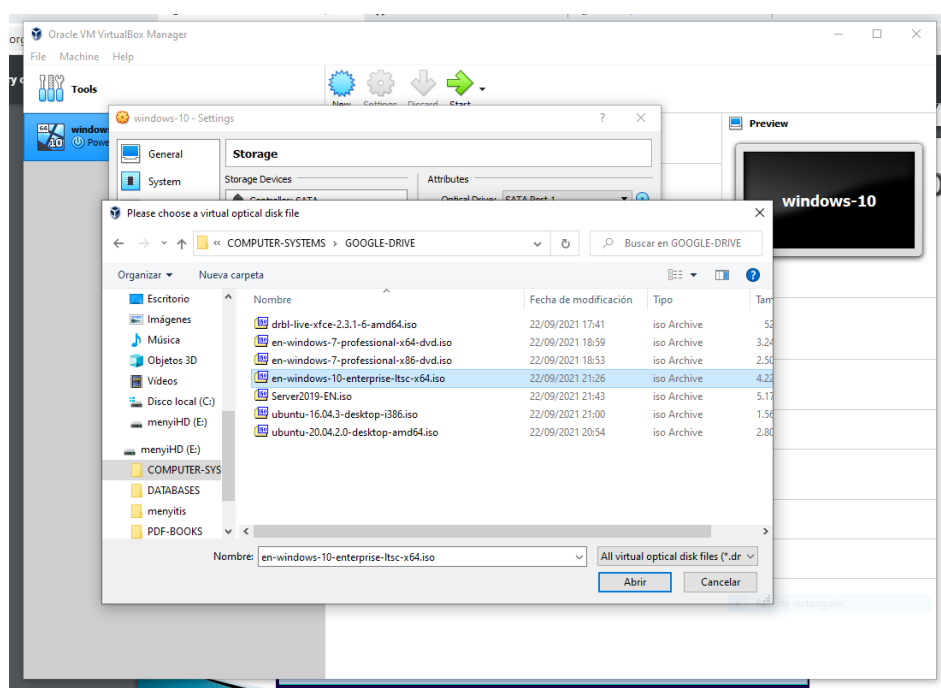
## UNIT 01: OPERATING SYSTEMS INSTALLATION EXERCISES

2. Install Windows 10 in the Virtual Machine. **SETTINGS:**

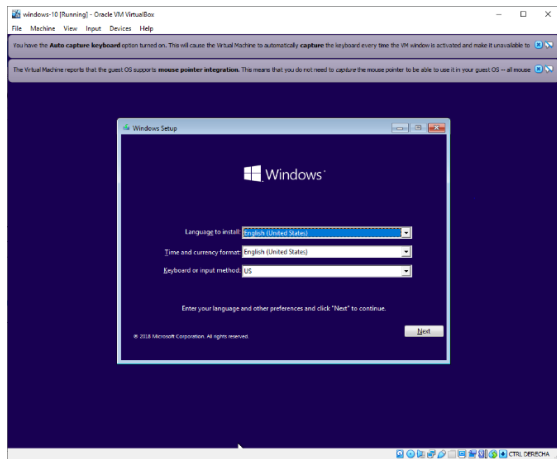
- USB 3.0 support.
- Shared folders.
- Internet connection including access to the rest of computers of the network.
- You will be able to copy and paste from the host to the guest and vice versa.

**STEPS**

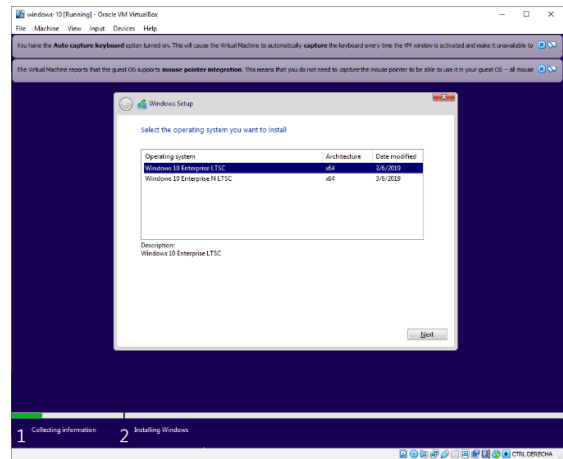
## Installation of Windows 10 on the VM



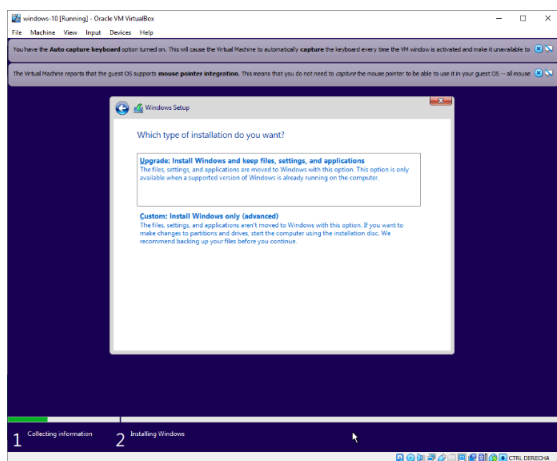
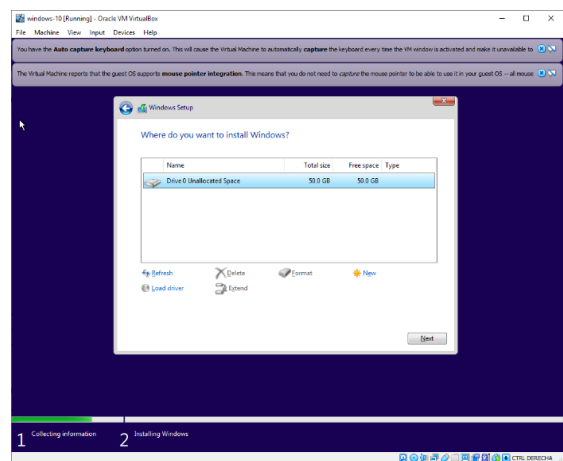
Select the Windows file to load



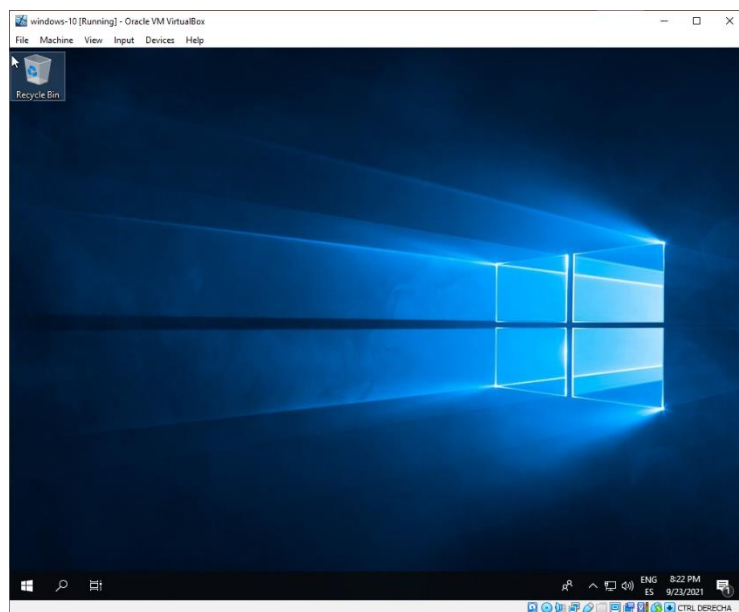
Language, time and keyboard



Select the operating system

Type of installation: **CUSTOM**

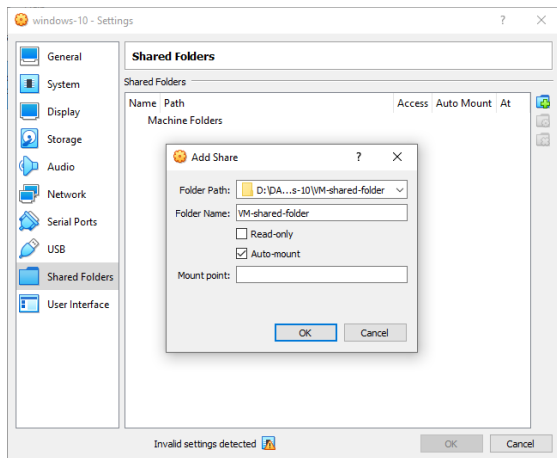
Create the new hard drive to install Windows



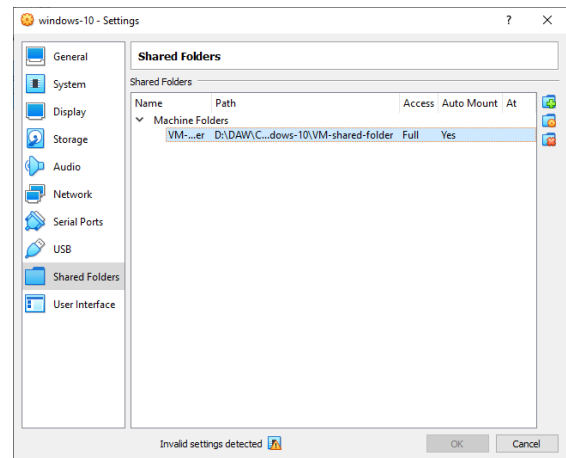
Windows installation is complete

## NEW SETTINGS

## Shared folder

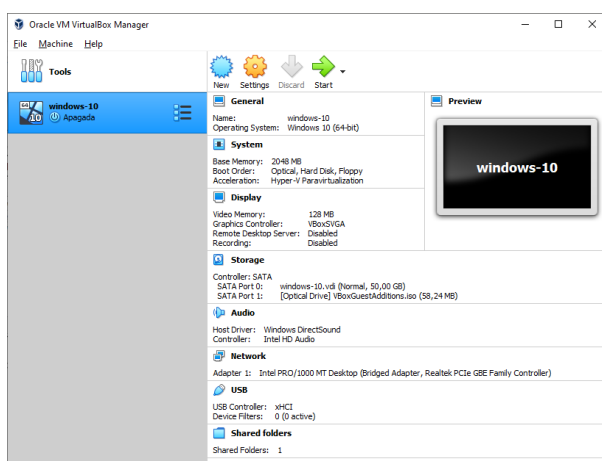


Add a Shared Folder with Auto-mount checked

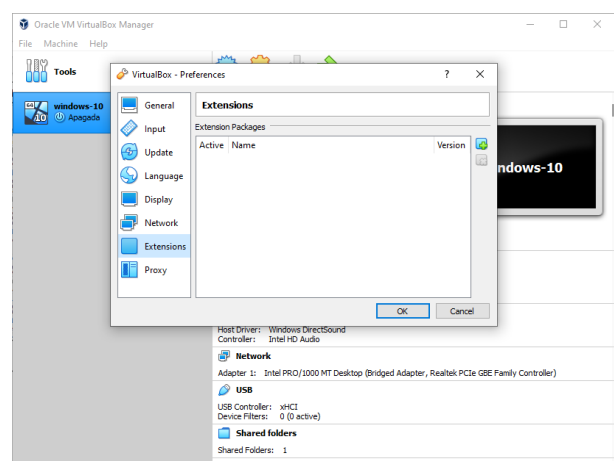


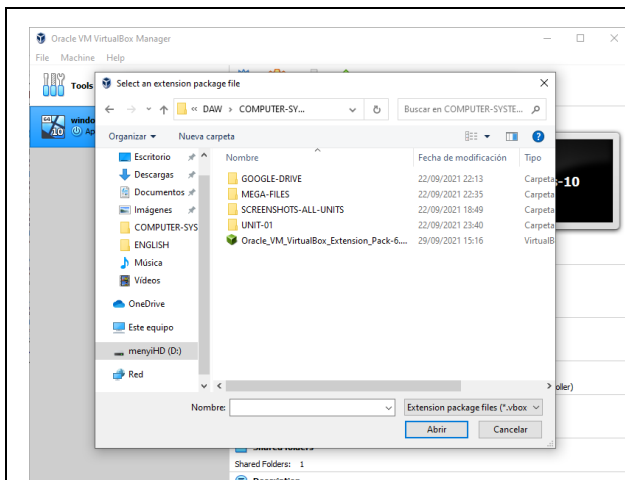
Shared folder created and working

In order to enable USB 3.0 port, we first need to install VM VirtualBox Extension Pack

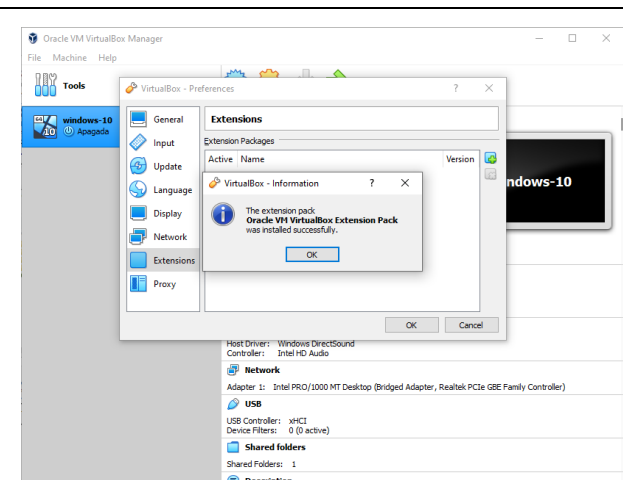


Click File &gt; Preferences ... Extensions

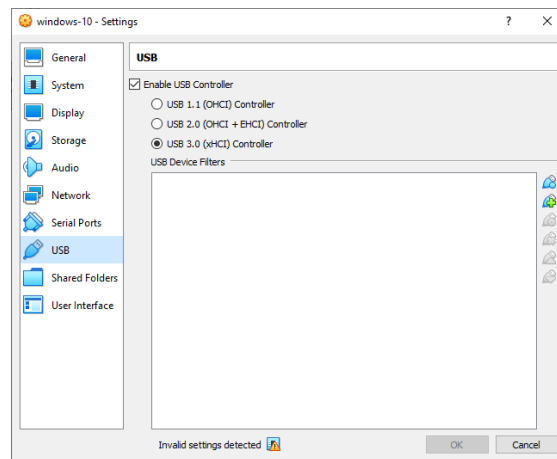
Click on the top right button *Adds new package*



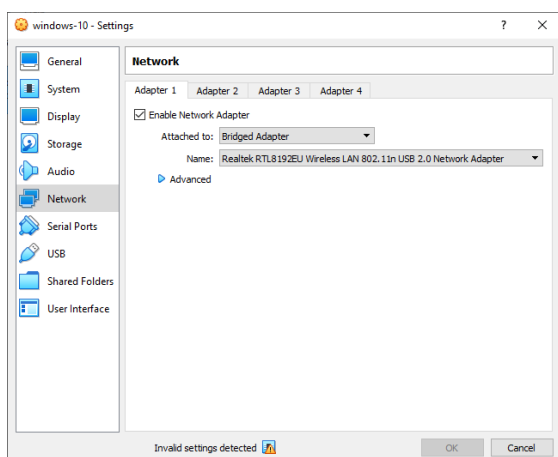
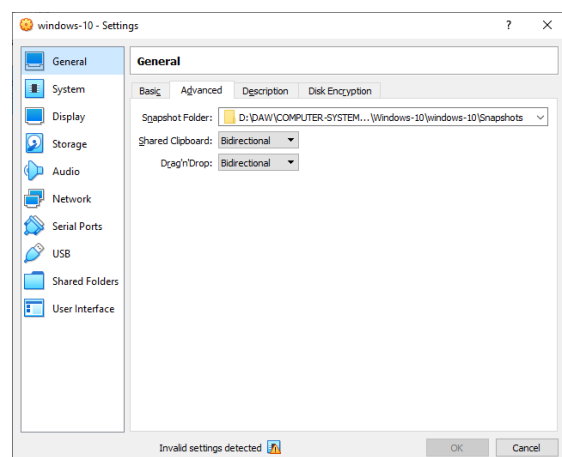
Select the Extension Pack file



Extension Pack has been installed



Now USB 3.0 Port is enabled

Internet access and Internal Network ENABLED  
Bridged Adapter option

Shared Clipboard and Drag'n Drop BIDIRECTIONAL