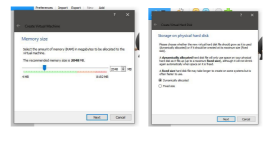
- 1. Create an empty virtual machine and configure the following settings:
  - For Windows 10 (64 bits, or 32 if you do not have enough RAM in your physical computer).
  - 2GB of RAM memory.
  - Boot order (CD and hard drive).
  - Two hard drives: one with 50 GB for the operating system and another one with
  - 30 GB empty. Select the type of disk that can dynamically increase.
- 2. <u>Install Windows 10 in the virtual machine from exercise 1. You must add the following settings:</u>
  - 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

On the following screenshots, I was creating the virtual machine with the given settings.





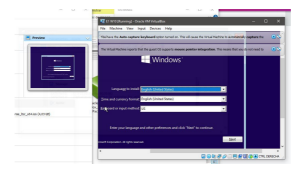
So it was like this:



Next is to charge in the virtual machine's storage the operative system wanted. In this case Windows 10:

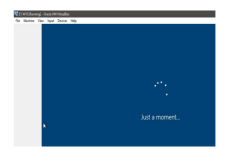


I took this screenshot to show how it will show the view of the virtual machine in Virtual Box:



Some screenshots of the installation process:





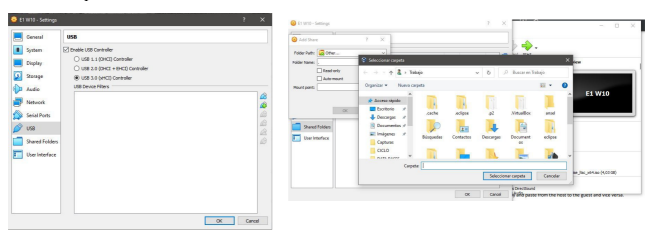
And finally the operative system installed in the virtual machine:



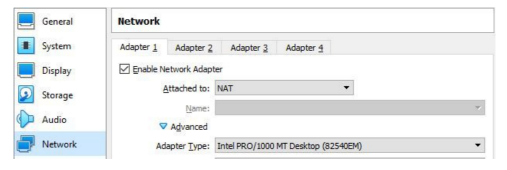
I installed the VirtualBox extension pack so I could have some of the settings in the exercises



## Here I setted up USB 3.0, the shared folders



## Here the Internet and network settings



And here the drag and drop option so be abel to copy from the host to guest and other way too.

NOTE: Just doing this pdf realised that the exercise was probably asking to enable the shared clipboard option, instead of Drag'n'drop option.

