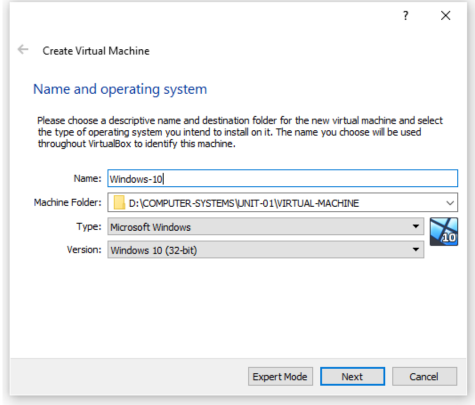
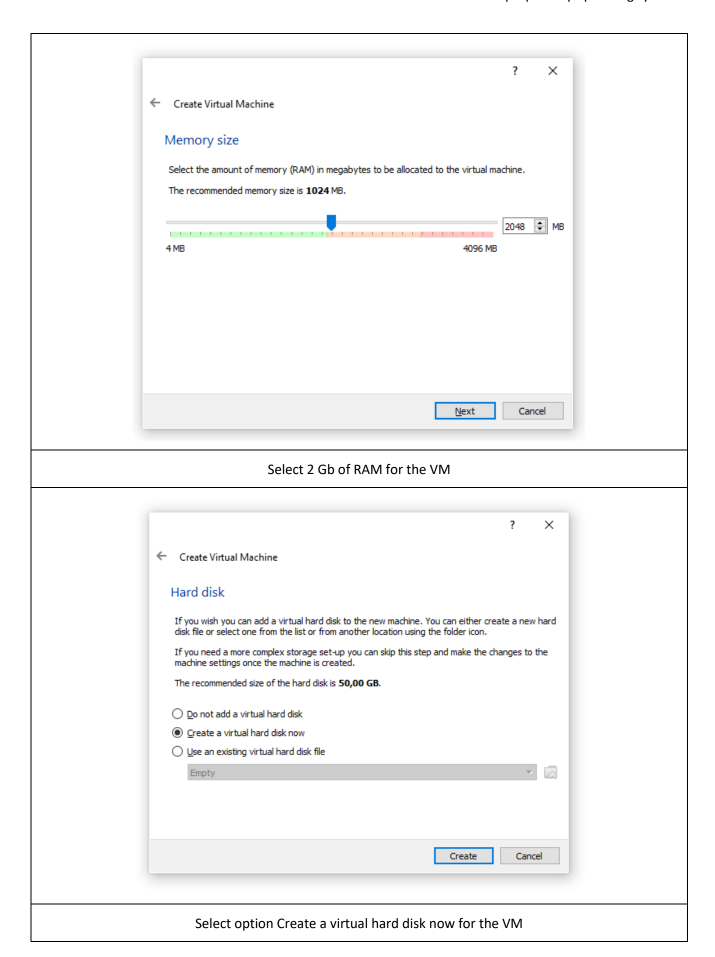
UNIT 01: OPERATING SYSTEMS INSTALLATION EXERCISES

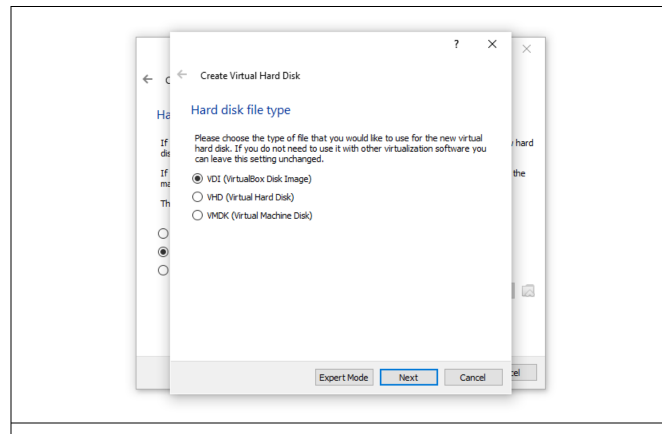
- 1. Create an empty Virtual Machine. SETTINGS:
- For Windows 10 (64 bits, or 32 if you do not have enough RAM in your physical computer).
- 2GB of RAM memory.
- Boot order (CD and hard drive).
- Two hard drives: one with 50 GB for the operating system and another one with 30 GB empty.
 Select the type of disk that can dynamically increase.

STEPS

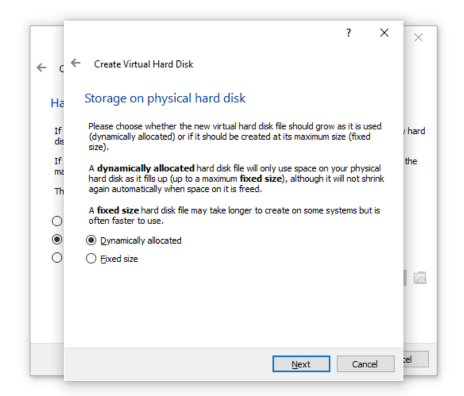


Create the VM with a descriptive name for Windows 10 (32 bits)

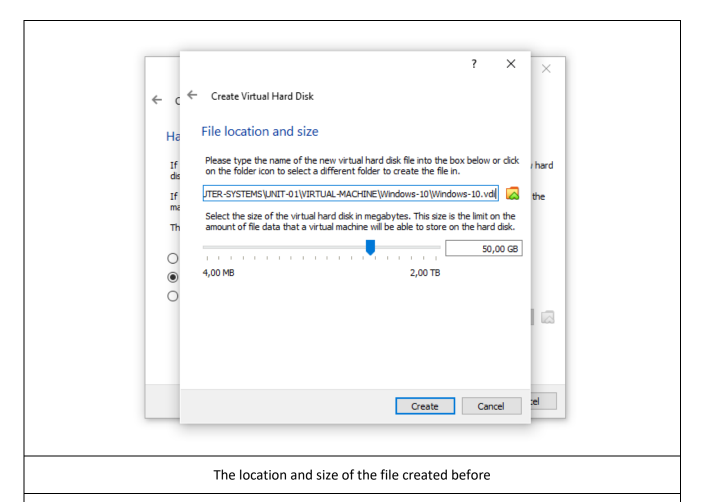


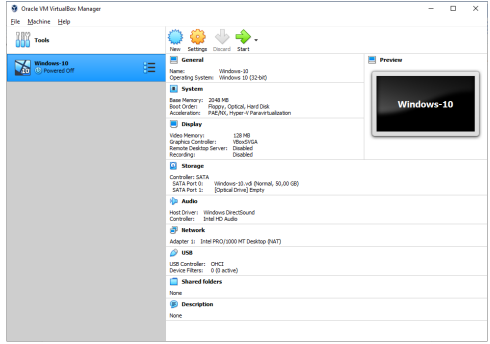


Choose VDI, the type of file for the virtual hard disk created



Choose Dynamically allocated to storage on physical hard disk, so that the hard disk will only use space as it fills up





The Virtual Machine HAS BEEN CREATED

