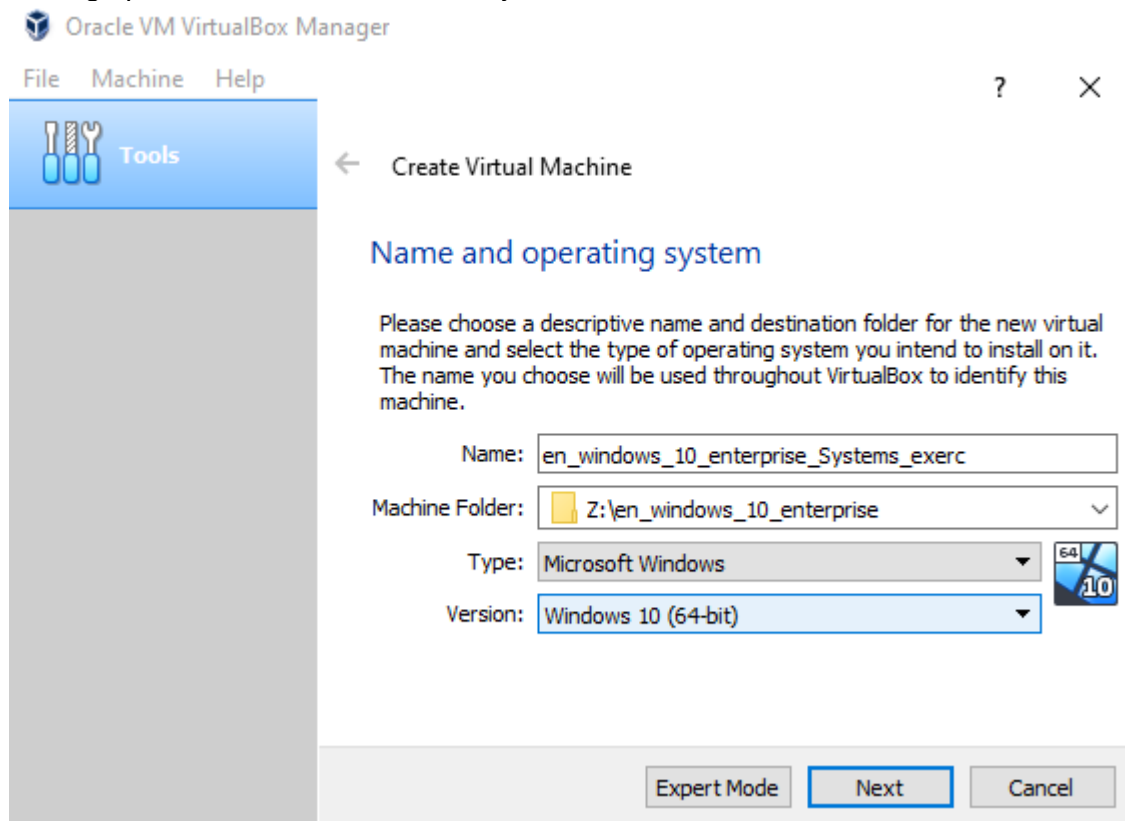


To solve the exercises, create a document with screenshots including the settings for each part.

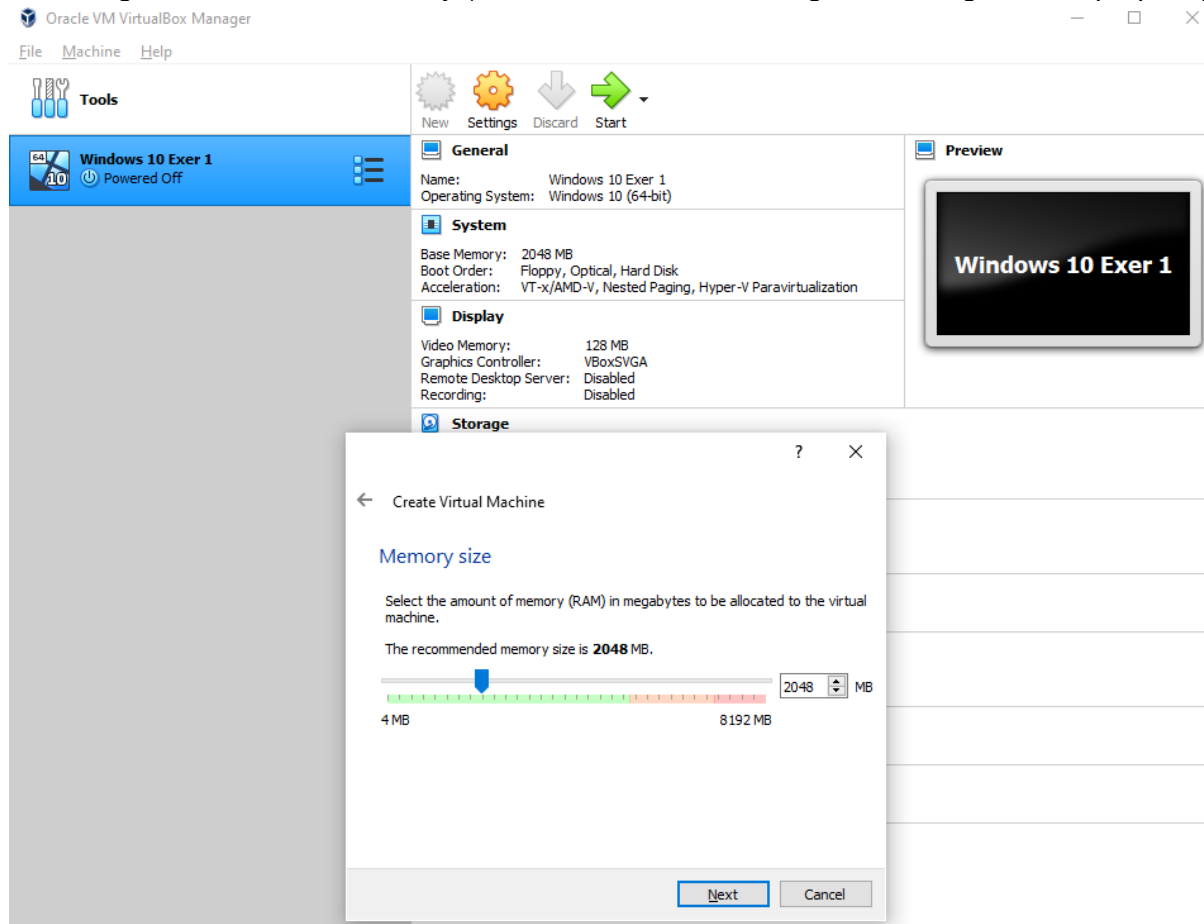
1. Create an empty virtual machine and configure the following settings:

- 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.

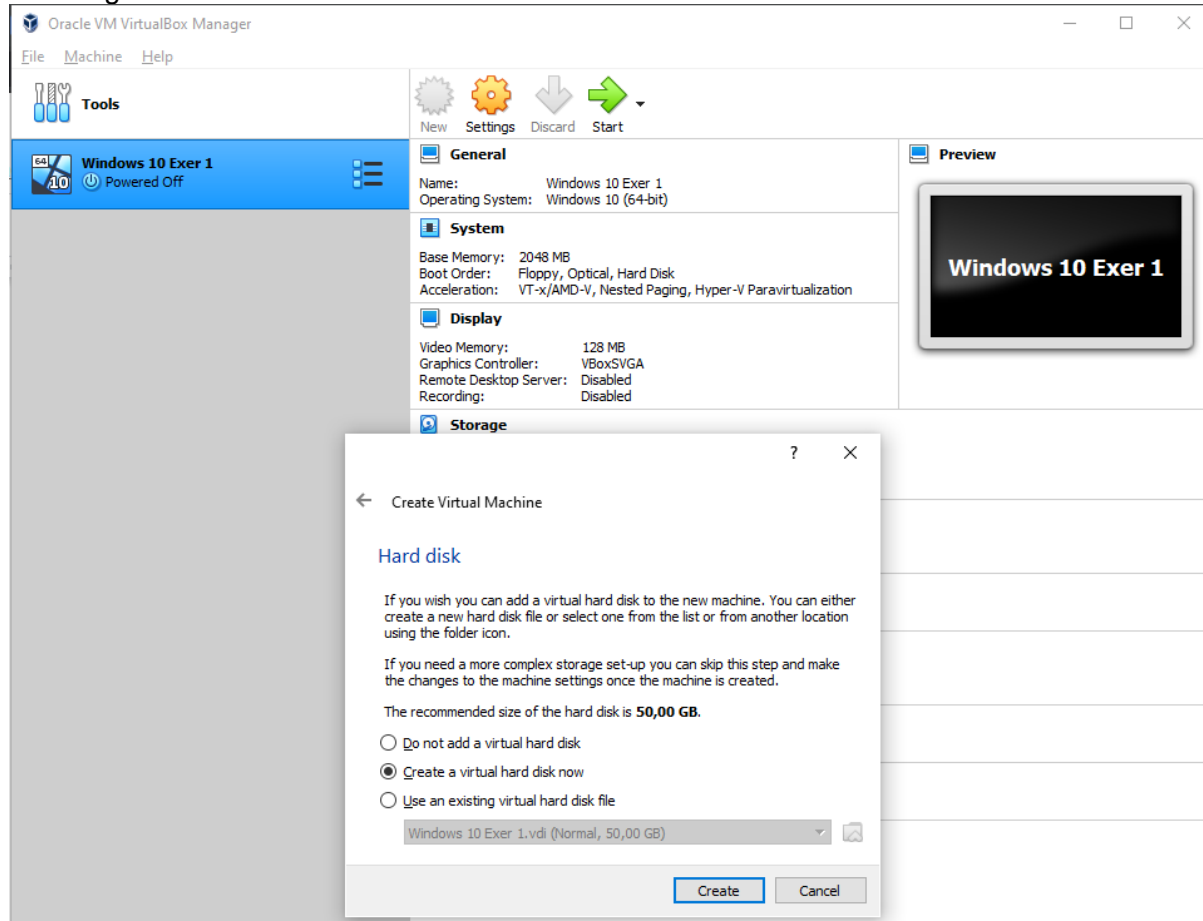
Setting up name of folder and directory.



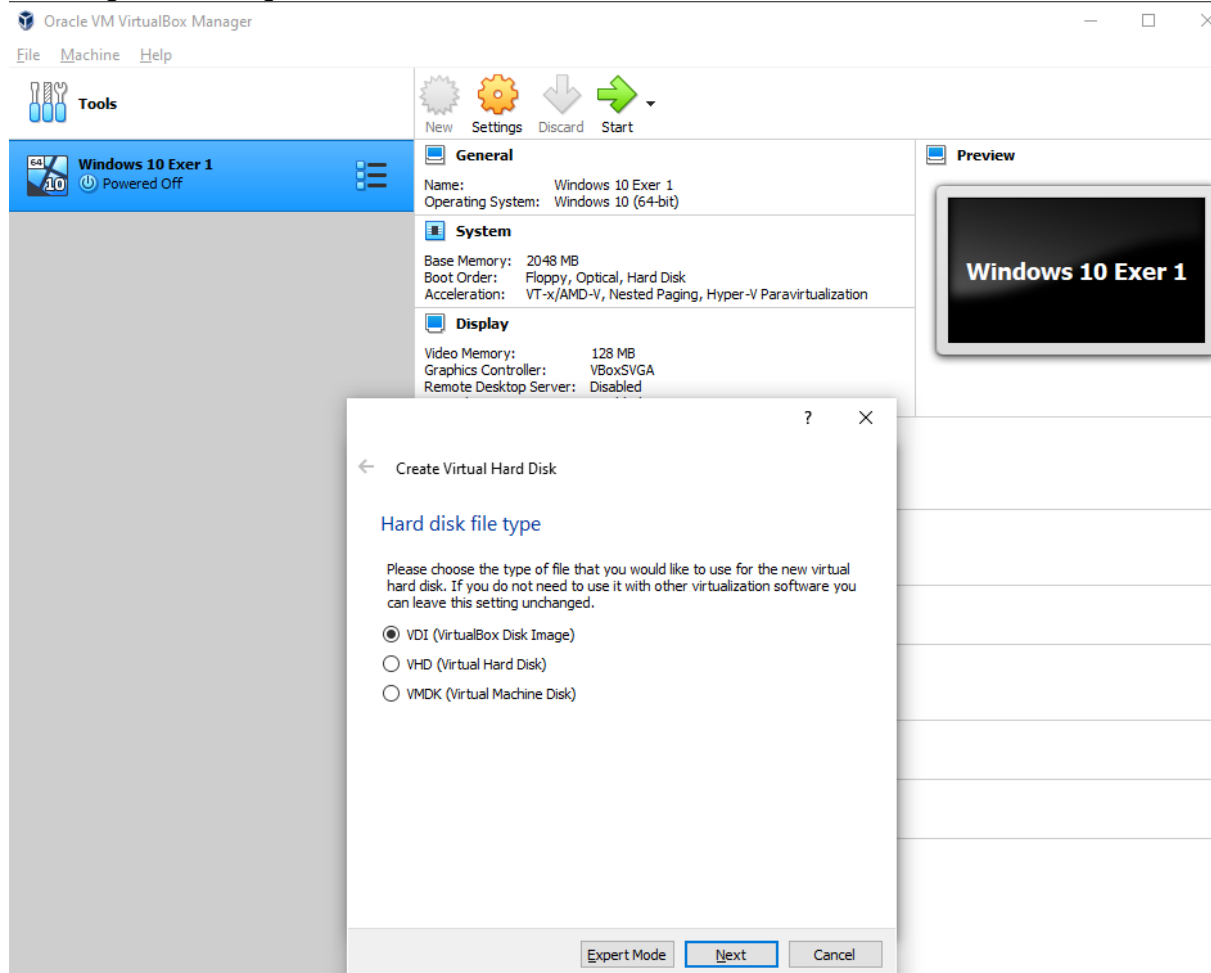
Choosing dedicated RAM memory (as recommended 2GB might be enough for our purpose)



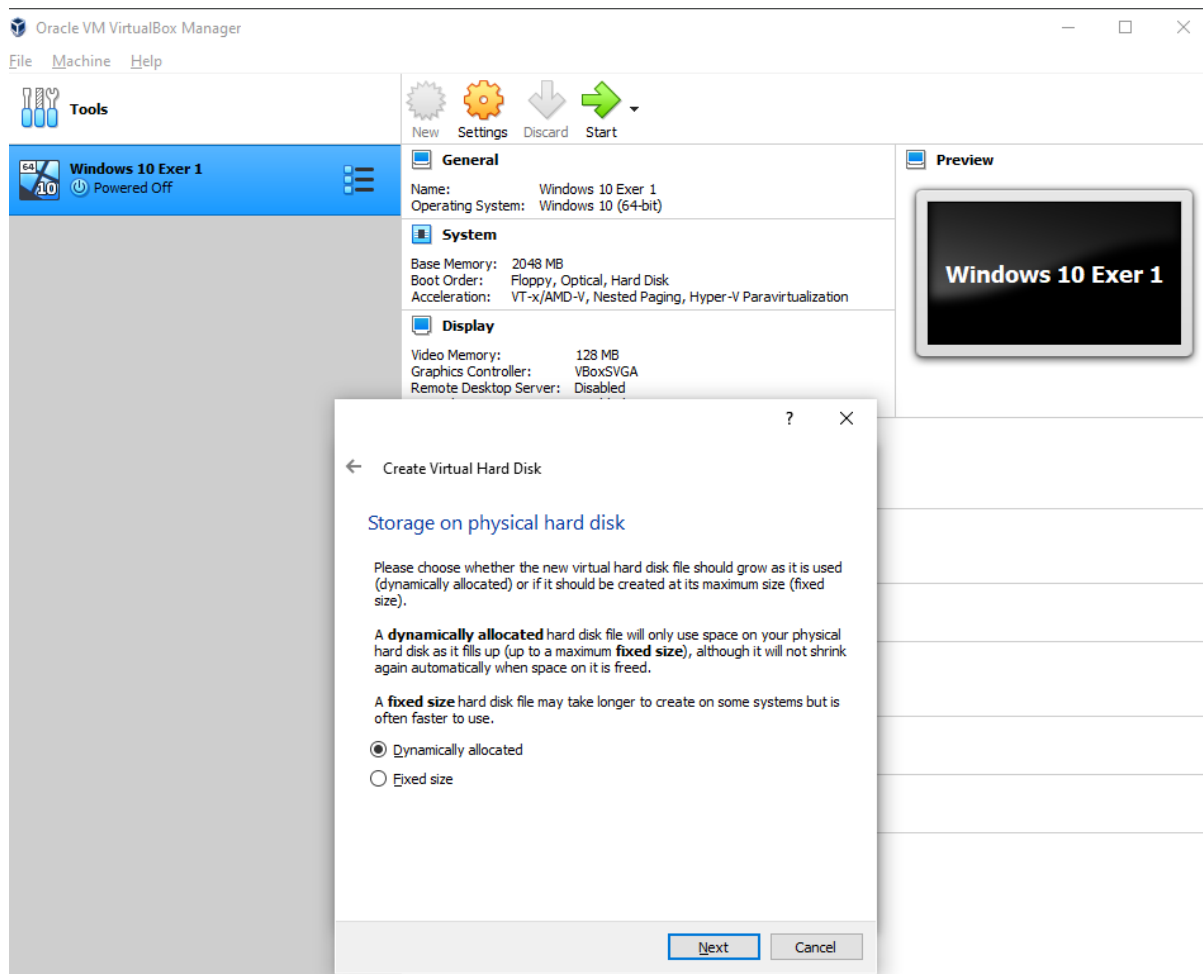
Creating a new virtual Disk.



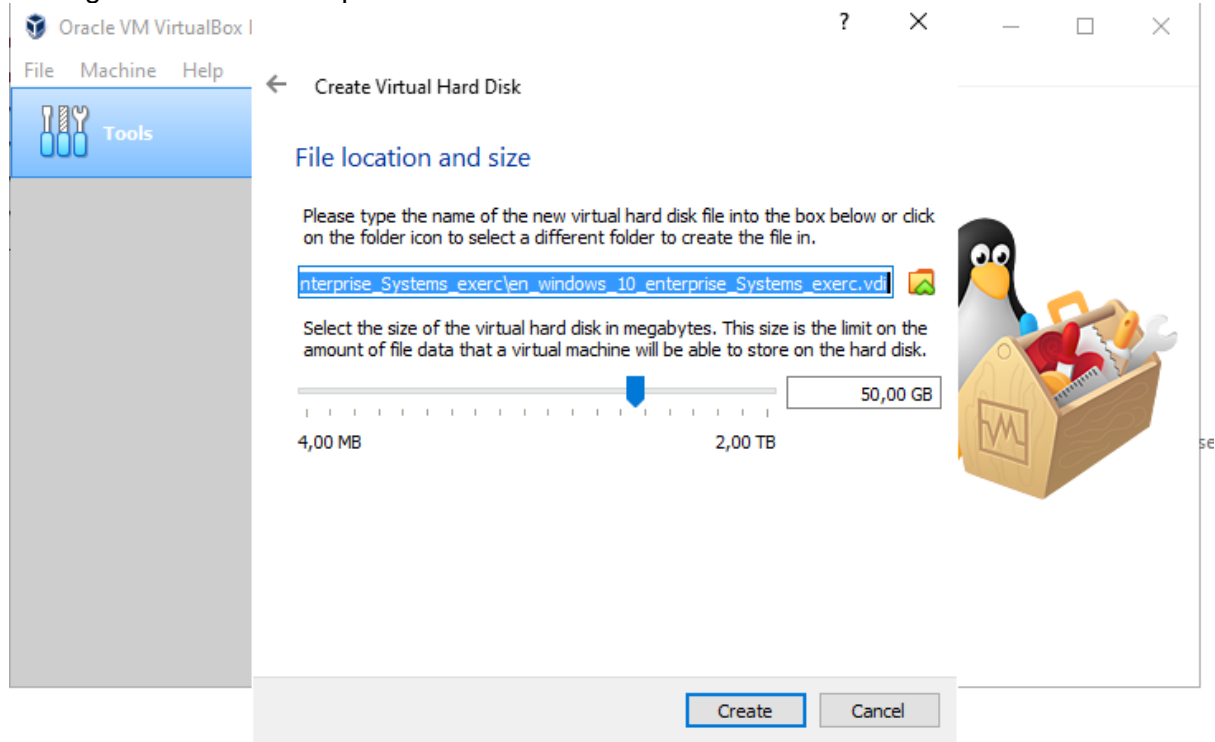
## Creating a disk image



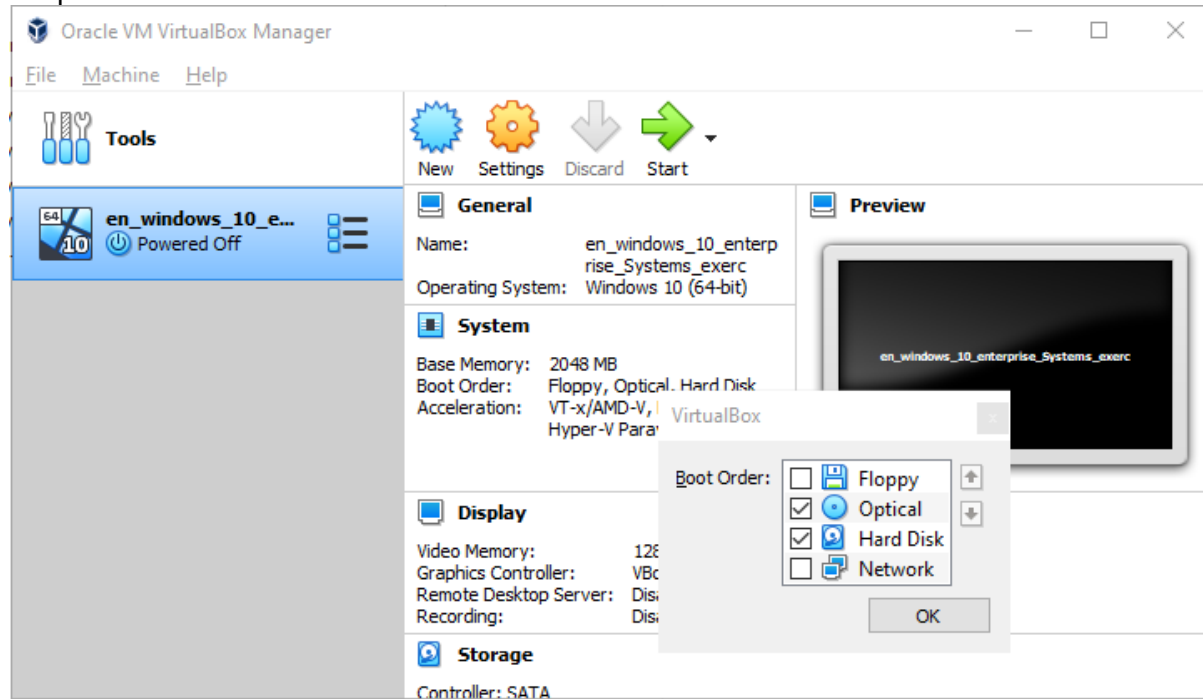
Specifying that we desire to use only necessary ROM space within a limit



## Setting the limit of ROM space.

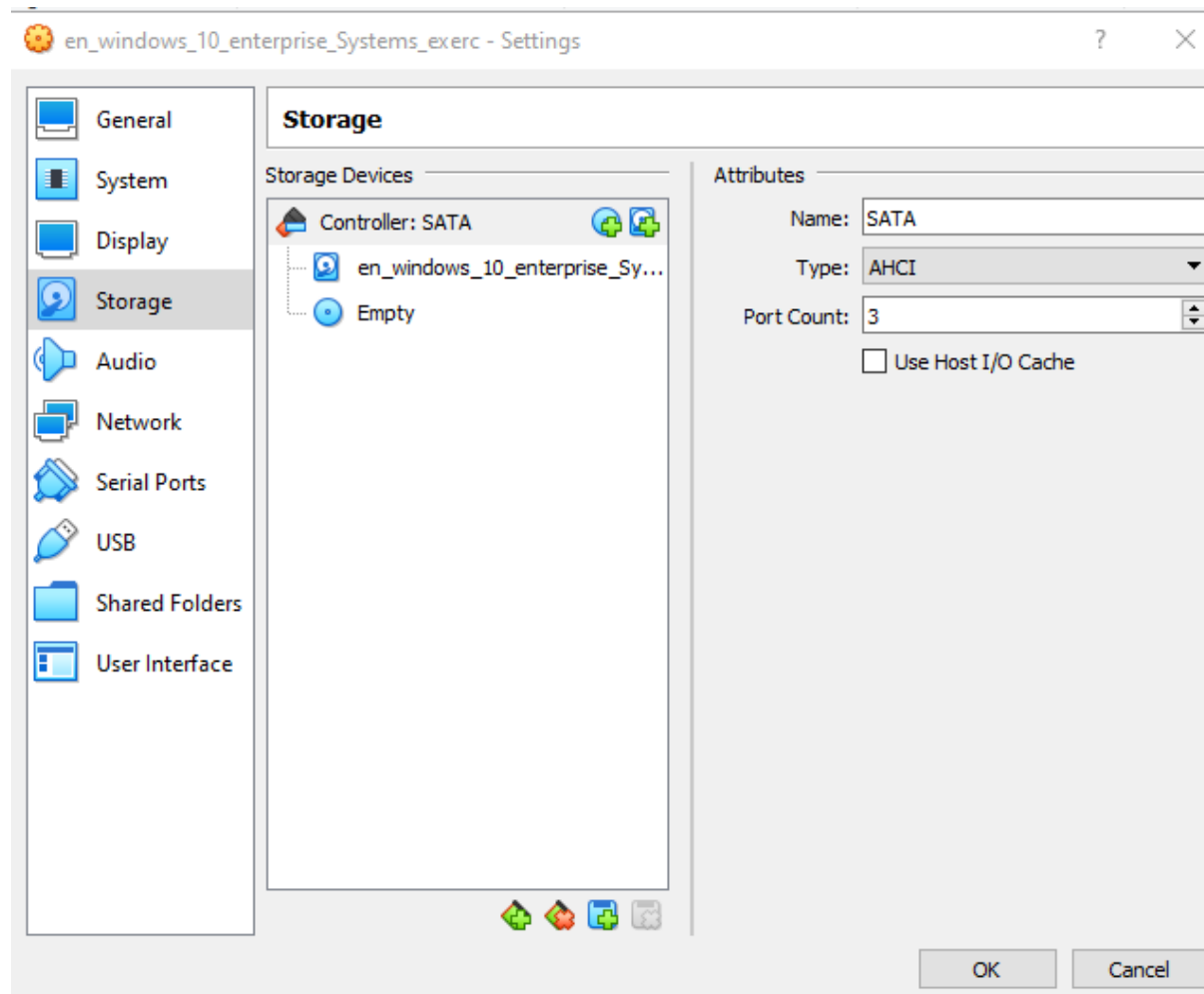


## Required boot order

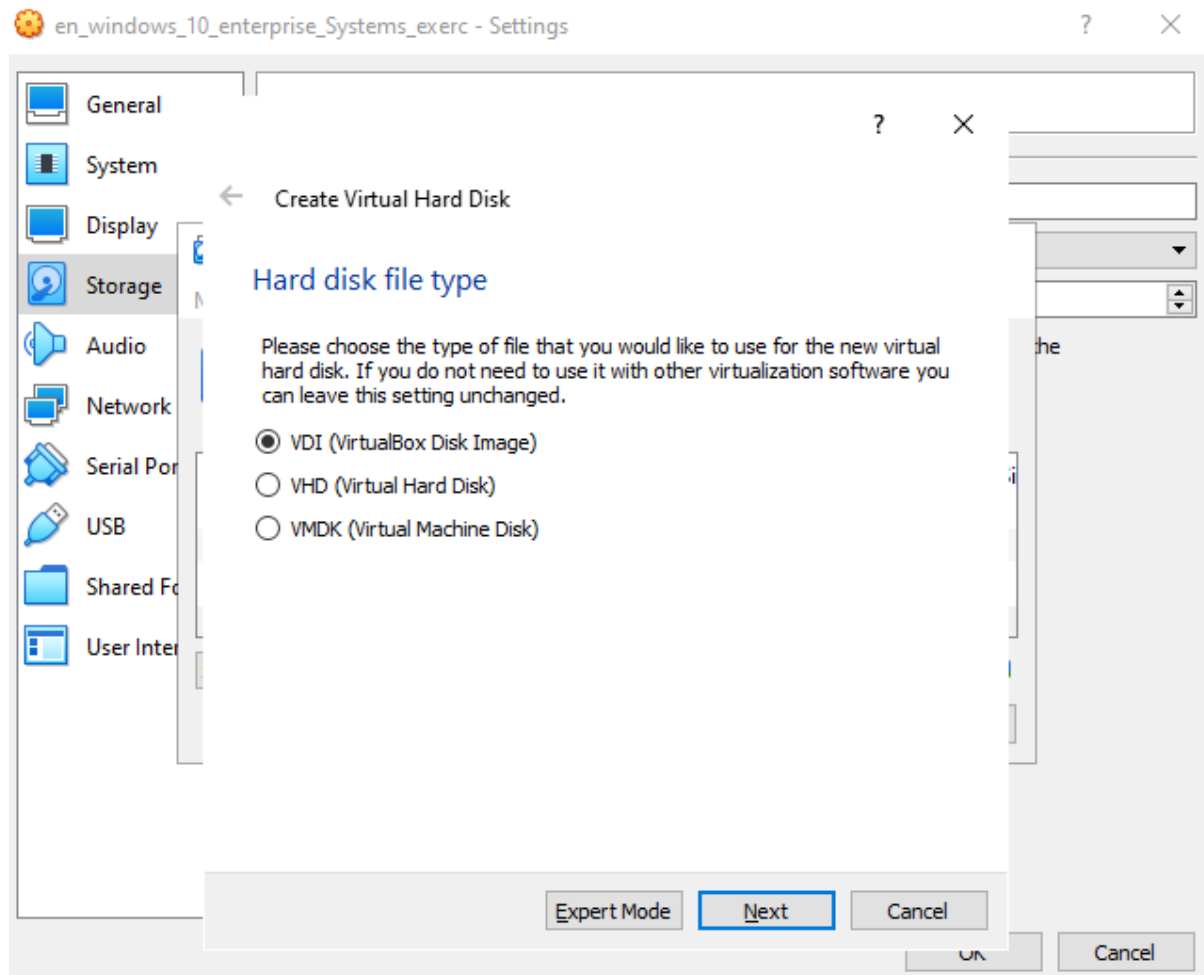


Creating 2nd hard disk with 30 GB (empty)

Finding for configuration menu

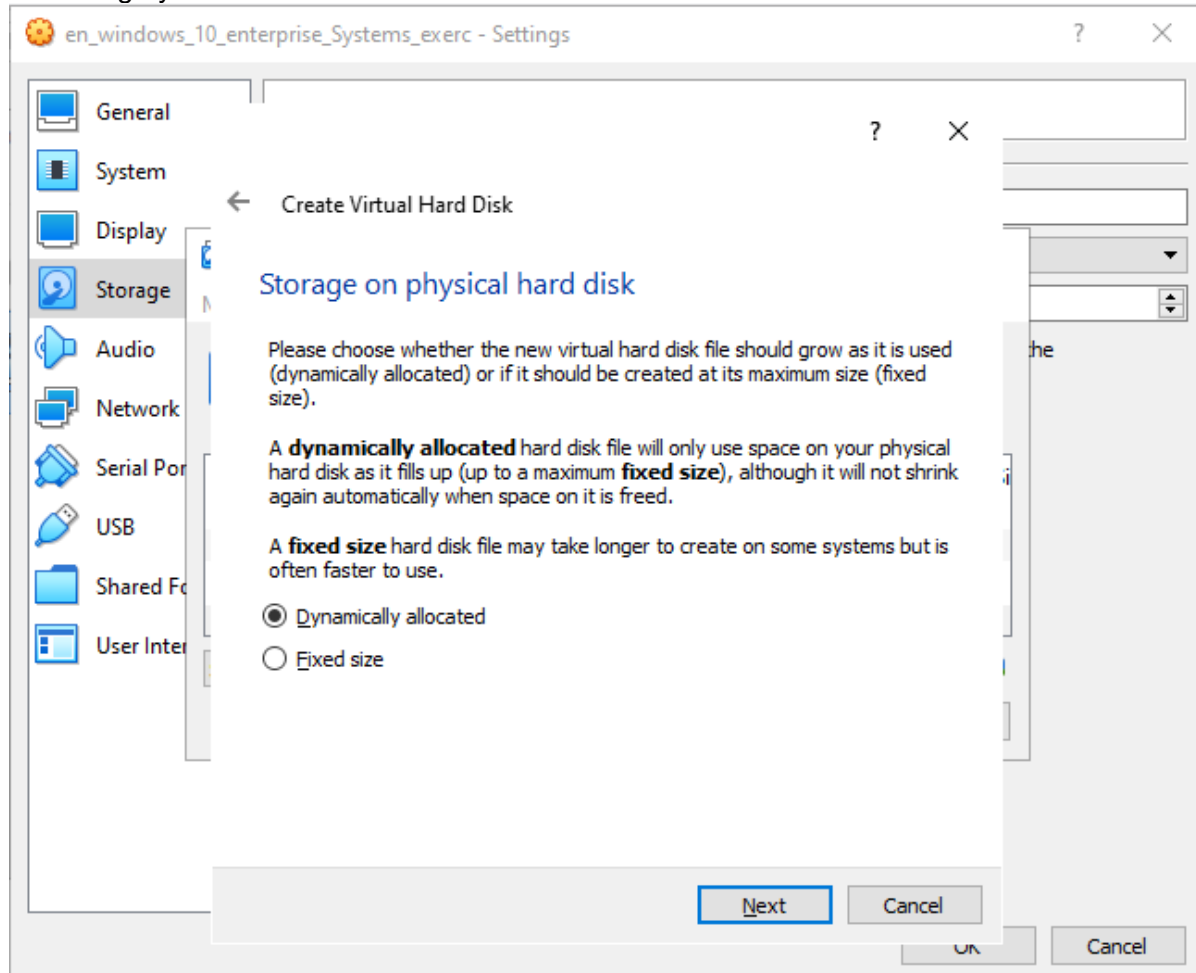


## Choosing type of disk

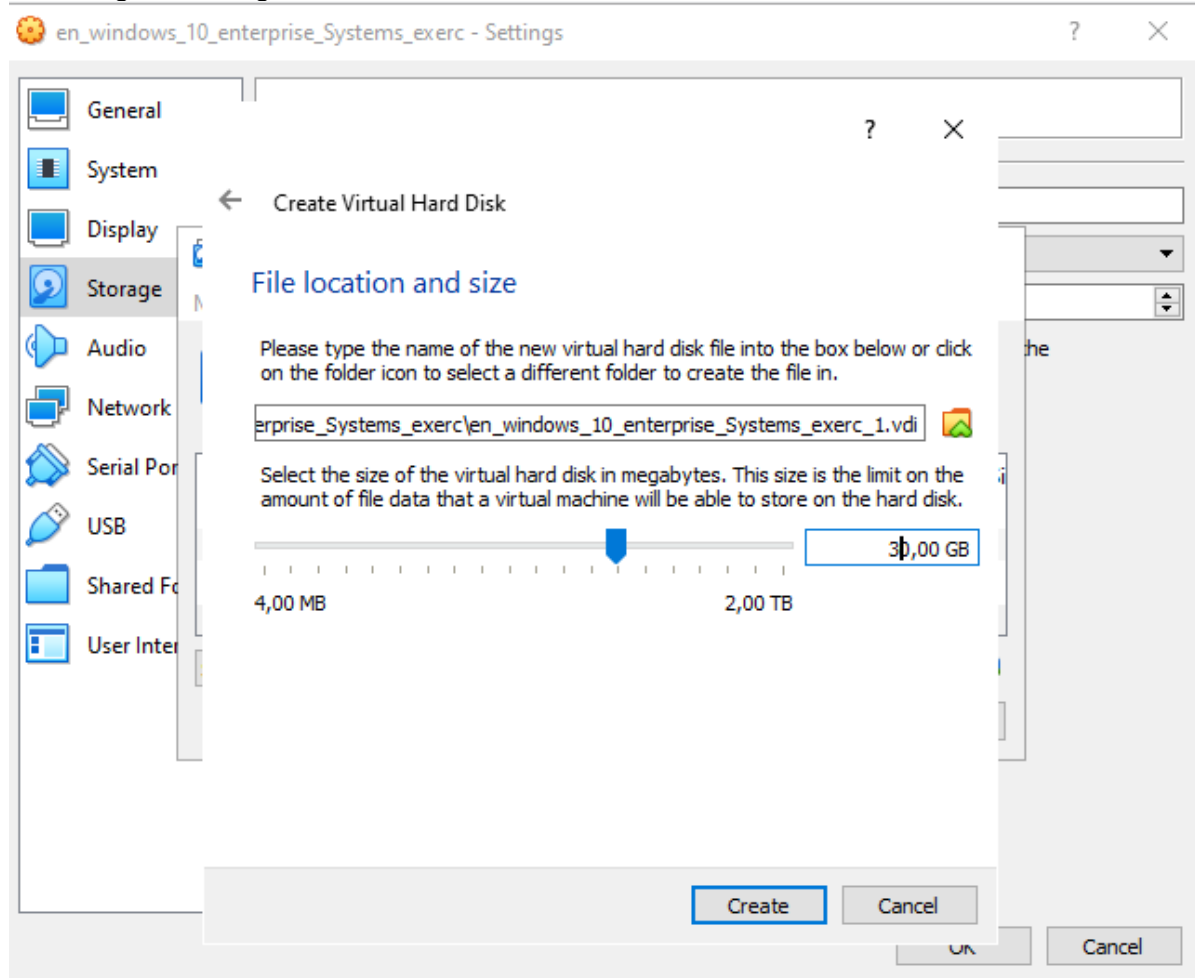




## Choosing dynamic behaviour in order to be more efficient



## Browsing and sizing the disk



## 2nd disk created

