

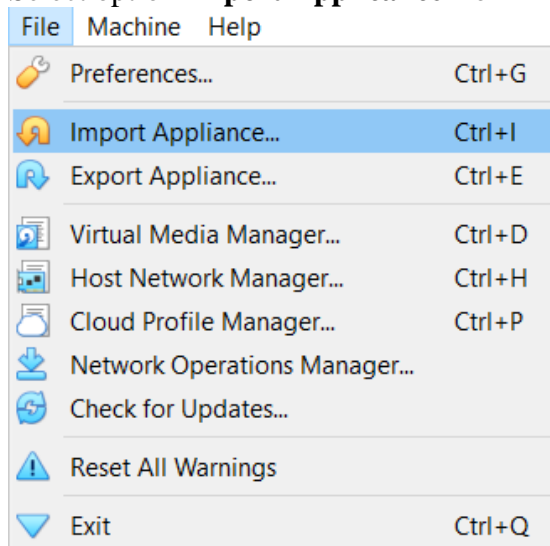
From Zero to Docker

Requirements:

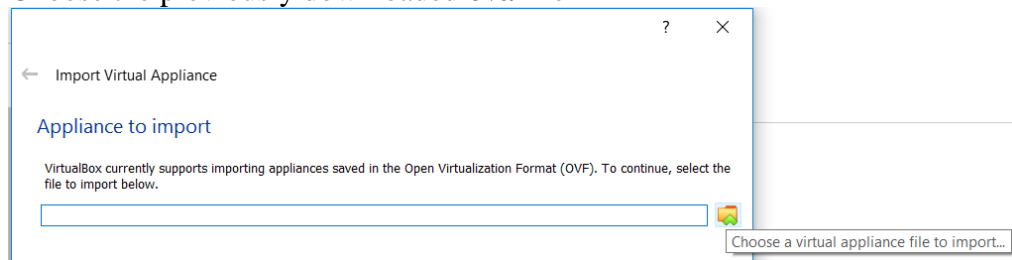
- Laptop with at least 8 Gb of RAM and 50 Gb of Disk Space
- Internet connection
- **VirtualBox** installed. Can be downloaded from:
<https://www.virtualbox.org/wiki/Downloads>

VirtualBox Installation:

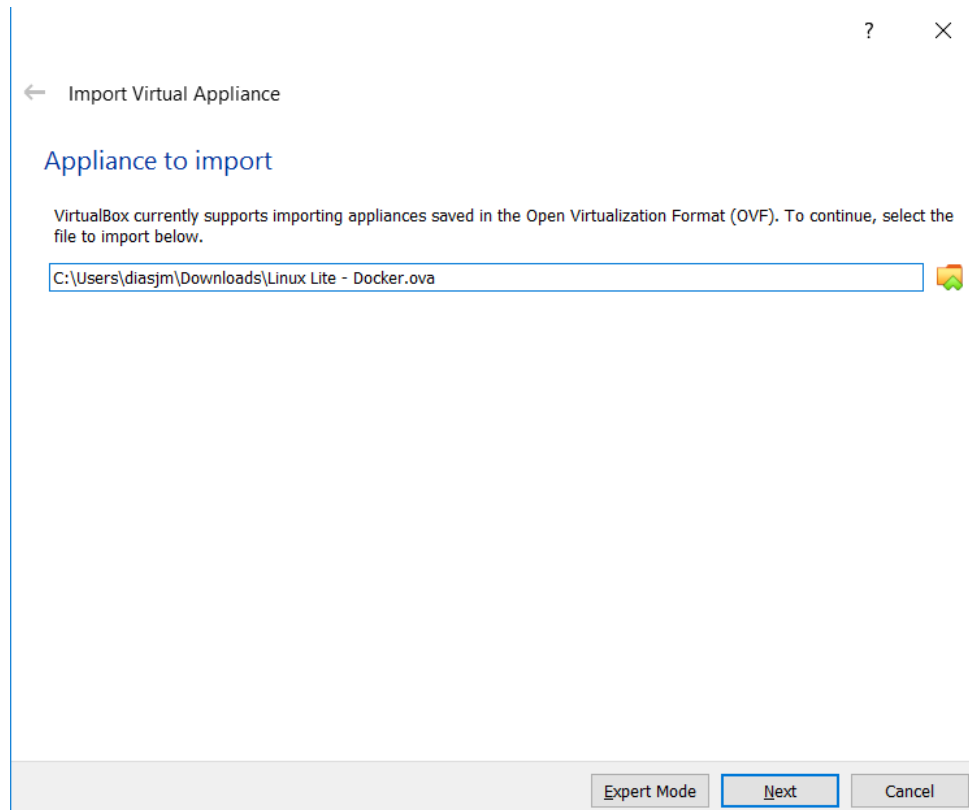
- Download from <https://1drv.ms/f/s!AuQcrUmCFc4m3yJ9Szh2WnCEnc6O> the file **Linux Lite - Docker.ova**
- Install **VirtualBox** (just need to follow the instruction that the installer will be given to you)
- Open **VirtualBox**
- Select option **Import Appliance** from **File** menu



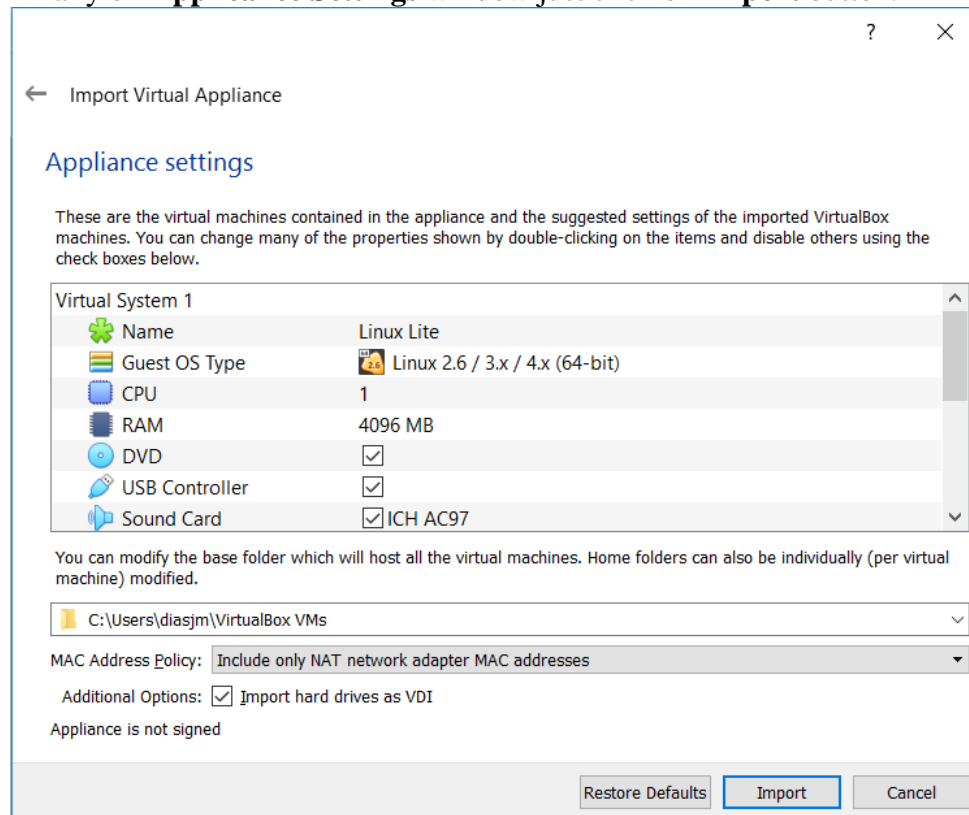
- Choose the previously downloaded **ova** file



- Click next button



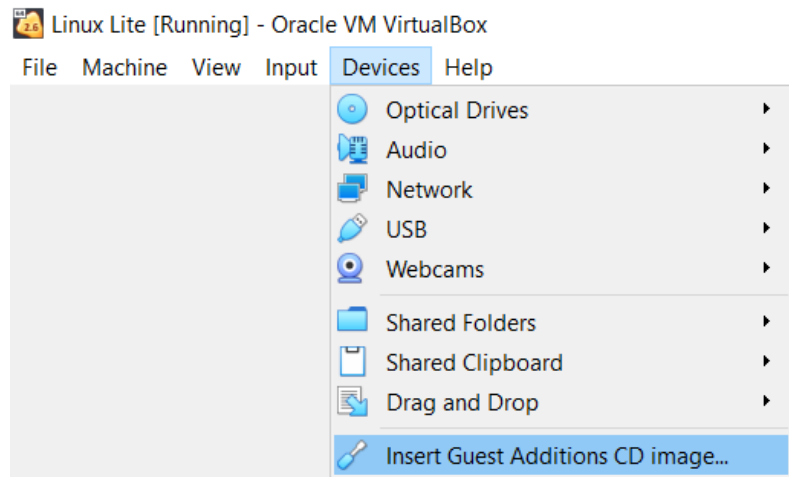
- Finally on **Appliance Settings** window just click on **Import** button.



- After import is completed the new Virtual Machine should be available on **VirtualBox** dashboard



- For your information the VM user is **docker** and the password is also **docker**
- To start the new VM, just Double Click on it. Now you are ready to start working with Docker 😊
 - Just a tip, to maximize the VM just click **right CTRL + F**.
 - If previous instruction doesn't work it may mean that you need to install **Guest Additions**



- It will open the following windows. Just double click **autorun.sh** file

