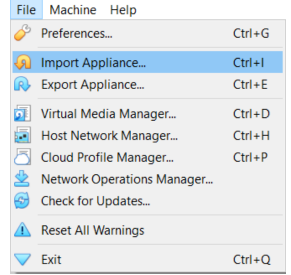
From Zero to Docker

Requirements:

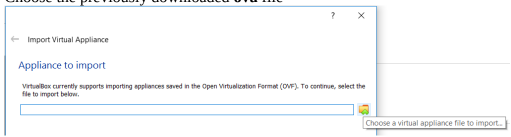
- Laptop with at least 8 Gb of RAM and 50 Gb of Disk Space
- Internet connection
- VirtualBox installed. Can be downloaded from: https://www.virtualbox.org/wiki/Downloads

VirtualBox Installation:

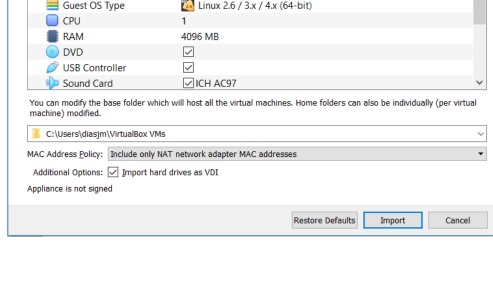
- Download from https://ldrv.ms/f/s!AuQcrUmCFc4m3yJ9Szh2WnCEnc60 the file Linux Lite Docker.ova
- Install **VirtualBox** (just need to follow the instruction that the installer will be given to you)
- Open VirtualBox
- Select option Import Applicance from File menu



• Choose the previously downloaded **ova** file



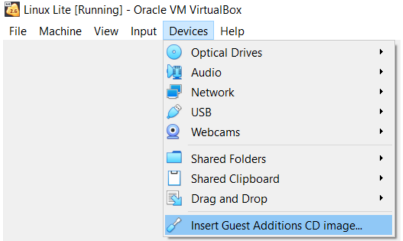
Click next button ? X Import Virtual Appliance Appliance to import VirtualBox currently supports importing appliances saved in the Open Virtualization Format (OVF). To continue, select the C:\Users\diasjm\Downloads\Linux Lite - Docker.ova Expert Mode Cancel Finally on Applicance Settings window just click on Import button. ← Import Virtual Appliance Appliance settings These are the virtual machines contained in the appliance and the suggested settings of the imported VirtualBox machines. You can change many of the properties shown by double-clicking on the items and disable others using the check boxes below. Virtual System 1 **%** Name Linux Lite Guest OS Type Linux 2.6 / 3.x / 4.x (64-bit) CPU RAM 4096 MB OVD **✓** USB Controller **~**



 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

