Project 1: Environment Setup

In this exercise, you will be working in an Ubuntu 16.04 virtual appliance, which is provided with the download.

1. Download the **Ethereum.ova** file linked on Coursera.

Follow the steps accordingly for Windows vs. Mac

Windows:

The file will look something like this:

2vYOIVYkEei6-Q5oMlIdTA db109ab0562411e893fa877286bab8c4 Ethereum.tar

This is a .tar file, a compressed filetype similar to a Windows .zip file. Like a ZIP file, the contents need to be extracted before being used.

1. Download a free program called <u>7-Zip</u>. There are two versions, one for 32-bit processors and one for 64-bit processors. Select the Download link corresponding to your processor. (If you don't know which your processor is (for Windows 10 users), open Settings -> System -> About).



7-Zip is a file archiver with a high compression ratio.

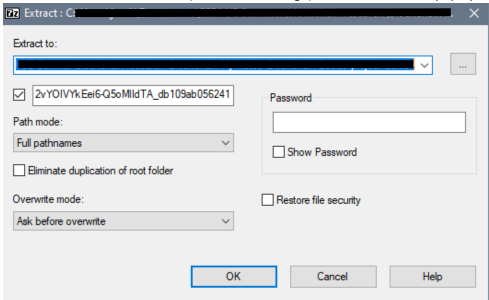
Download 7-Zip 19.00 (2019-02-21) for Windows:

Link	Туре	Windows	Size
Download	.exe	32-bit x86	1.2 MB
Download	.exe	64-bit x64	1.4 MB

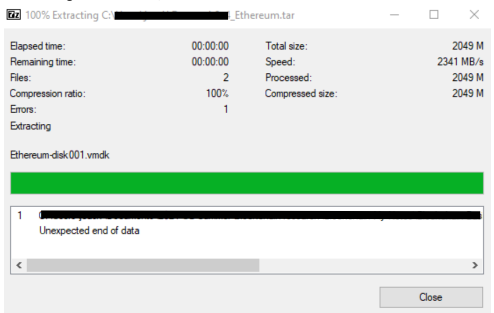
2. Open 7-zip and navigate to where the .tar file is stored.



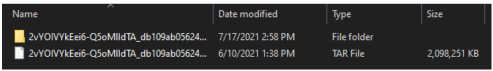
3. Select the file and click Extract (the blue minus sign). A new window will pop up:



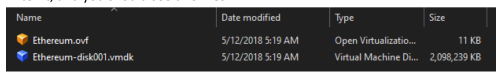
- 4. Click OK.
- 5. When the green bar is full, click **Close**.



6. There should now be a folder next to the .tar file of the same name.



7. Enter it, and you should see two files.



8. For the later steps of this project while importing to VirtualBox, you'll select the **Ethereum.ovf** file.

Mac:

1. The **Ethereum.ova** file should be downloaded and stored in an OVA format. This is what you will use for importing to VirtualBox.

Importing the Virtual Machine

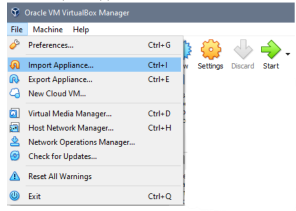
Now that the .tar file is extracted, we'll move on to installing <u>VirtualBox</u>. This .ovf/.ova file contains the guest Ubuntu (Linux) operating system with all the installations necessary to run a full Ethereum Node (along with the .vmdk file).

VirtualBox will create a Virtual Machine instance, separate from your computer, to run the Node.

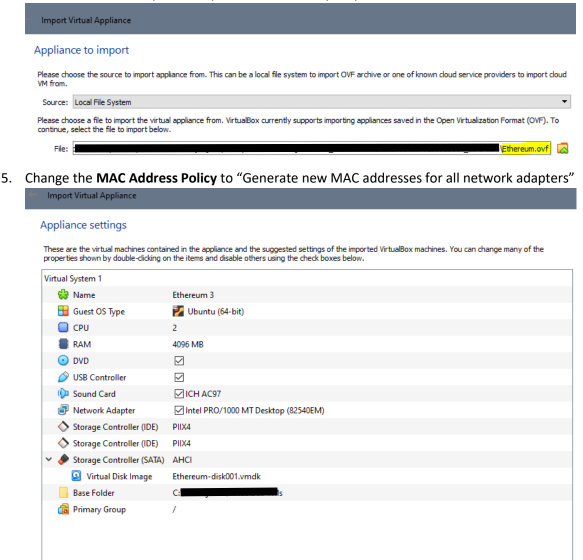
- Download VirtualBox from this link: https://www.virtualbox.org/wiki/Downloads
 - a. **Windows users** Open the download file as an Administrator to install, otherwise the virtual machine may not connect to the Internet.

Next, you will need to install Ethereum.ovf (Windows) or Ethereum.ova (Mac) into VirtualBox.

- 2. Open VirtualBox
- 3. File -> Import Appliance



4. Select Ethereum.ovf (Windows) or Ethereum.ova (Mac) and click Next.



Generate new MAC addresses for all network adapters during importing.

Restore Defaults Import

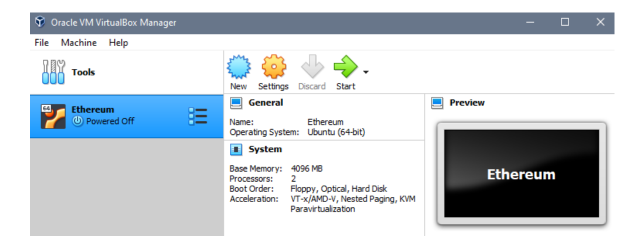
6. Click Import.

Machine Base Folder:

Appliance is not signed

This imports the Ethereum Ubuntu appliance into VirtualBox.

MAC Address Policy: Include only NAT network adapter MAC addresses Include all network adapter MAC addresses Include only NAT network adapter MAC addresses



Running the Virtual Machine

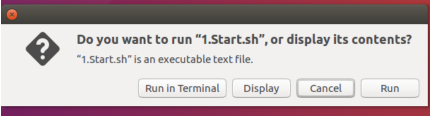
- 1. Select the VM you've imported and click the green **Start** arrow.
- 2. Password: ubuntu

Starting the Project

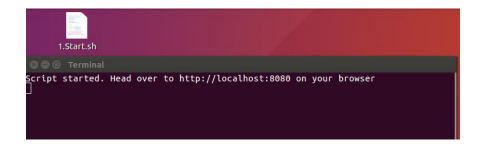
1. Once the VM is running, double click the file named "1.Start.sh"



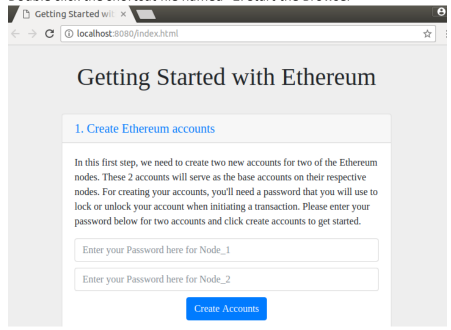
2. Select Run in Terminal



Note: This will start the terminal in a few seconds. **Do not** close the terminal until the end of the exercise.



- 3. Minimize the terminal. (Do not close it)
- 4. Double click the shortcut file named "2. Start the Browser"



You are now ready to proceed with the project!