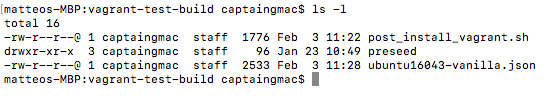
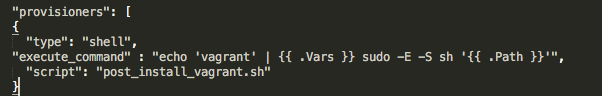
Step one

* Have all these files in one folder

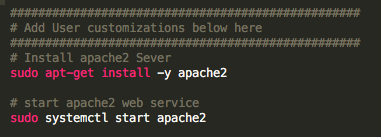


Make sure the preseed file is in the same folder

* Open ubuntu16043-vanilla.json file and in the provisioners section change the path to where our script is located (mine is in the same folder)



* Open post\_install\_vagrant.sh file
  + Under the customization section
    - In the script add commands to install apach2 server and for it to automatically start



Step two

* Go into the directory where the Ubuntu json file is
  + then in the command line type packer build ubuntu16043-vanilla.json



Wait for the download to finish

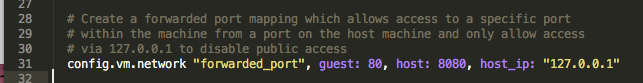
* + - now see where the box file got added too ( mine went to my desktop)
      * I then went into the new file and moved on too step 3

Step 3

* add vagrant box to vagrant
  + type vagrant box add ubuntu-vanilla-16043-server-virtualbox-1516773866.box --name ubuntu-test

step 4

* Open the vagrantfile and go to line 31
  + Delete the “#” symbol
    - Line 31 should look like the picture I took below



step 4

* vagrant init ubuntu-test
* vagrant up
* vagrant ssh

Step 5

* go to your browser and type in <http://127.0.0.1:8080>

