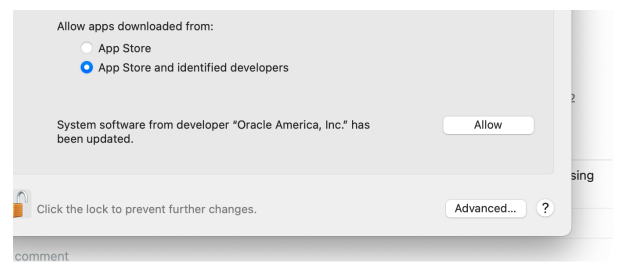
https://stackoverflow.com/questions/54286789/mac-there-was-an-error-while-executing-vbox manage-a-cli-used-by-vagrant/54286934

```
redes-y-sistemas/vagrant_cli master
> vagrant up
⇒ vagrant: A new version of Vagrant is available: 2.2.16 (installed version: 2.2.14)
wagrant: To upgrade visit: https://www.vagrantup.com/downloads.html
Bringing machine 'default' up with 'virtualbox' provider...
--> default: Box 'ubuntu/focal64' could not be found. Attempting to find and install..
    default: Box Provider: virtualbox
   default: Box Version: >= 0
=> default: Loading metadata for box 'ubuntu/focal64'
   default: URL: https://vagrantcloud.com/ubuntu/focal64
⇒ default: Adding box 'ubuntu/focal64' (v20210610.0.0) for provider: virtualbox
    default: Downloading: https://vagrantcloud.com/ubuntu/boxes/focal64/versions/20210
610.0.0/providers/virtualbox.box
Download redirected to host: cloud-images.ubuntu.com
⇒ default: Successfully added box 'ubuntu/focal64' (v20210610.0.0) for 'virtualbox'!
=> default: Importing base box 'ubuntu/focal64'...
default: Matching MAC address for NAT networking...
=> default: Setting the name of the VM: vagrant_cli_default_1624307013484_97304

    default: Clearing any previously set network interfaces...

default: Preparing network interfaces based on configuration...
   default: Adapter 1: nat
=> default: Forwarding ports...
   default: 22 (guest) => 2222 (host) (adapter 1)
=> default: Running 'pre-boot' VM customizations...
=> default: Booting VM...
There was an error while executing `VBoxManage`, a CLI used by Vagrant
```



```
-administracion-de-redes-y-sistemas/vagrant_cli (master) $ vagrant up
Bringing machine 'default' up with 'virtualbox' provider..
      default: Clearing any previously set forwarded ports...
default: Clearing any previously set network interfaces...
default: Preparing network interfaces based on configuration...
default: Adapter 1: nat
      default: Forwarding ports...

default: 22 (guest) ⇒ 2222 (host) (adapter 1)

default: Running 'pre-boot' VM customizations...

default: Booting VM...

default: Waiting for machine to boot. This may take a few minutes...
      default: SSH address: 127.0.0.1:2222
default: SSH username: vagrant
      default: SSH auth method: private key
      default: Vagrant insecure key detected. Vagrant will automatically replace
      default: this with a newly generated keypair for better security.
   default: Inserting generated public key within guest...
default: Removing insecure key from the guest if it's present...
default: Key inserted! Disconnecting and reconnecting using new SSH key...

default: Machine booted and ready!
  ⇒ default: Checking for guest additions in VM...
⇒ default: Setting hostname...
   ⇒ default: Mounting shared folders...
default: /vagrant => /Users/ramoncucala/DEVOPS/sys/sysadmin_-administracion-de-redes-y-sistemas/vagrant_cli
ramoncucala',+macbook:-/DEVOPS/sys/sysadmin_-administracion-de-redes-y-sistemas/vagrant_cli (master) $
ramoncucala',+macbook:-/DEVOPS/sys/sysadmin_-administracion-de-redes-y-sistemas/vagrant_cli (master) $ vagrant ssh
Welcome to Ubuntu 20.04.2 LTS (GNU/Linux 5.4.0-74-generic x86_64)
 * Documentation: https://help.ubuntu.com
                               https://landscape.canonical.com
https://ubuntu.com/advantage
  * Support:
   System information as of Mon Jun 21 20:40:00 UTC 2021
   System load: 0.32
Usage of /: 3.2% of 38.71GB
Memory usage: 39%
                                                        Users logged in:
                                                          IPv4 address for enp0s3: 10.0.2.15
   Swap usage:
                         09%
 1 update can be applied immediately.
 To see these additional updates run: apt list --upgradable
The list of available updates is more than a week old.
To check for new updates run: sudo apt update
Last login: Mon Jun 21 20:39:41 2021 from 10.0.2.2 vagrant@ubuntu:~$ ■
```