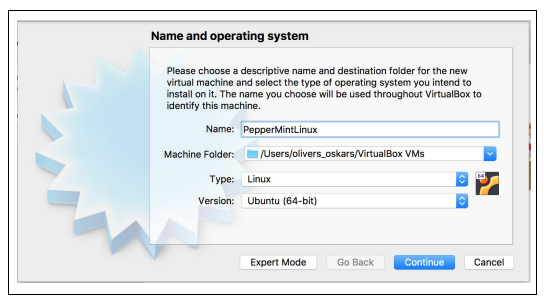
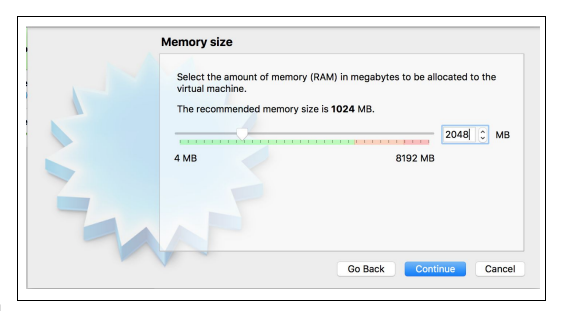
- 1. Go to https://www.virtualbox.org/, download and install the latest virtualbox.
- 2. Go to https://peppermintos.com/, download the latest 64bit ISO.
- 3. Open virtualbox, create and install a new virtual machine:

а



b.

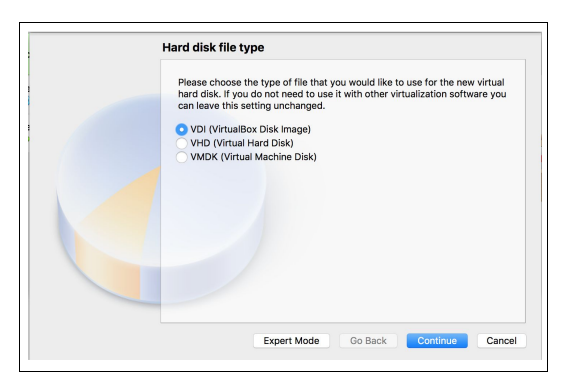




d.

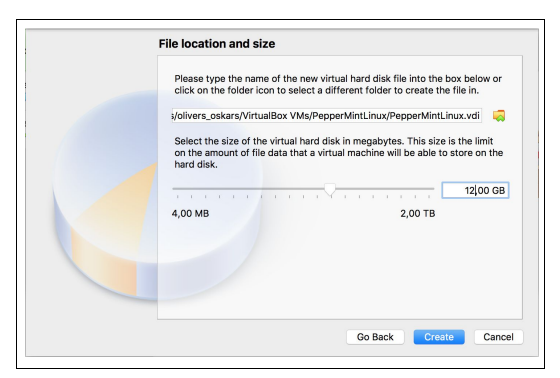


e.

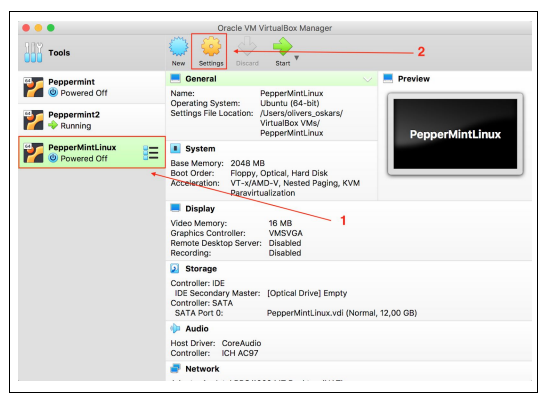


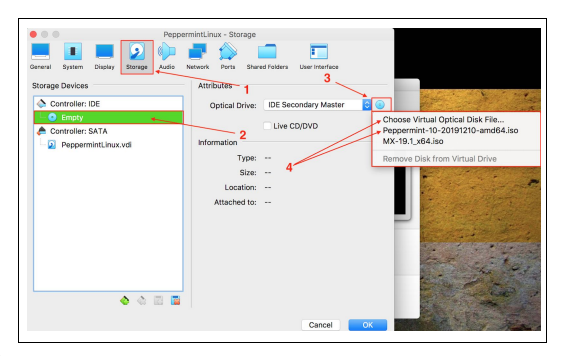
f.



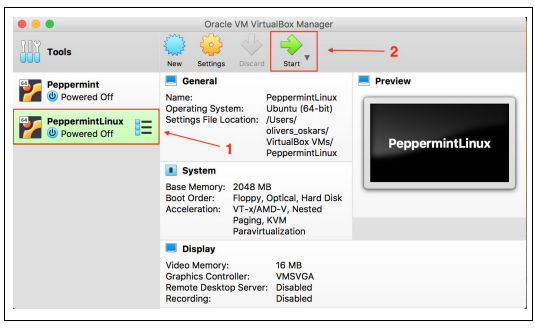


h.





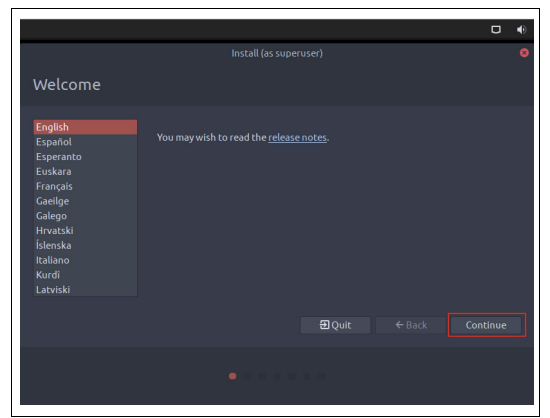
j.

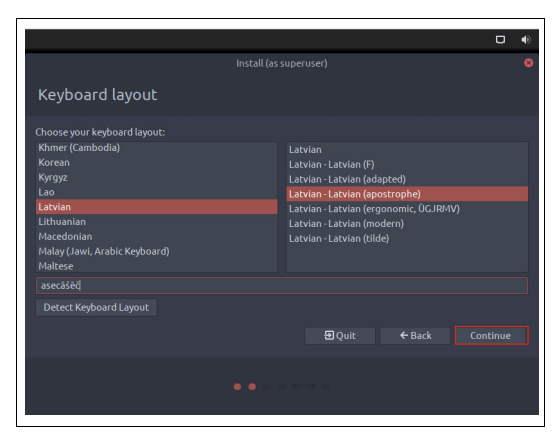


k.

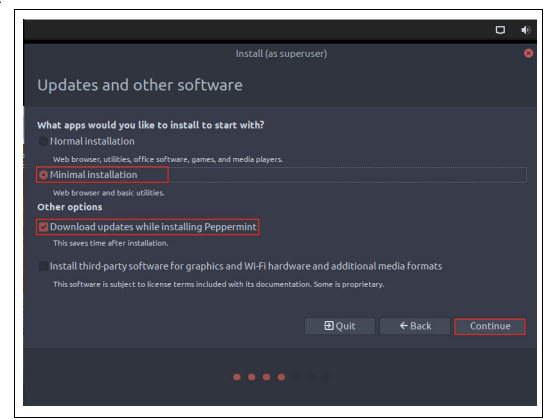


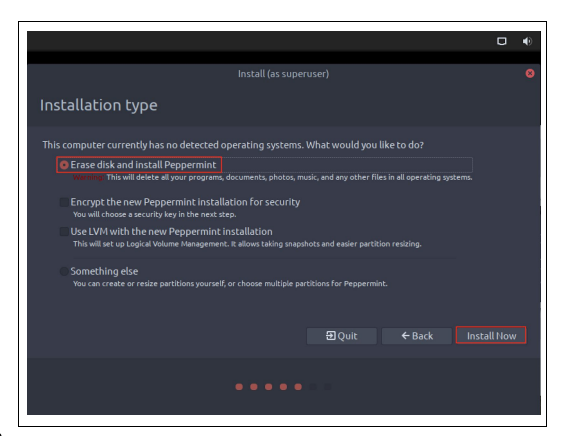
I.



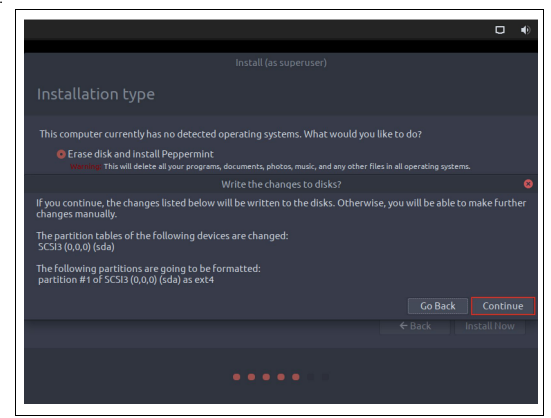


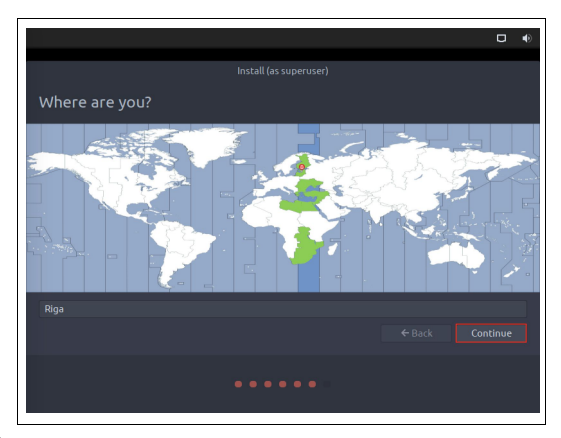
n.



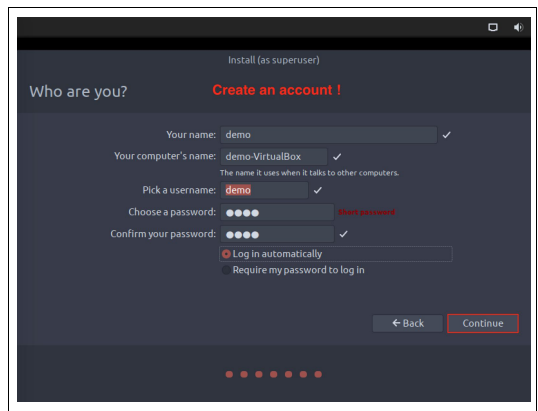


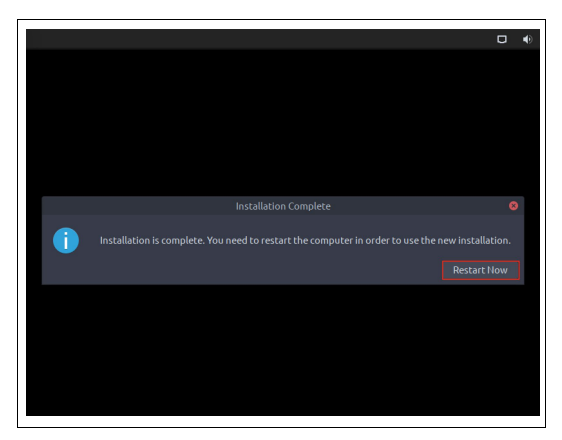
p.



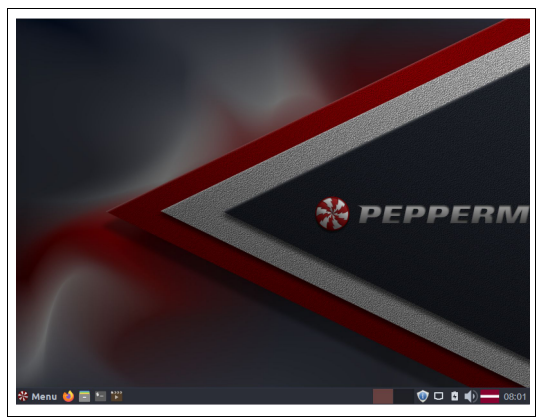


r.





t.

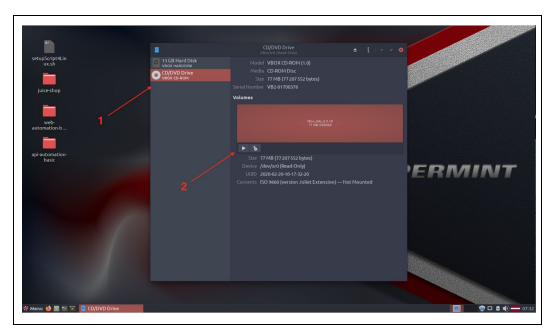


4. Install Guest additions: Devices -> Insert Guest Additions CD image...

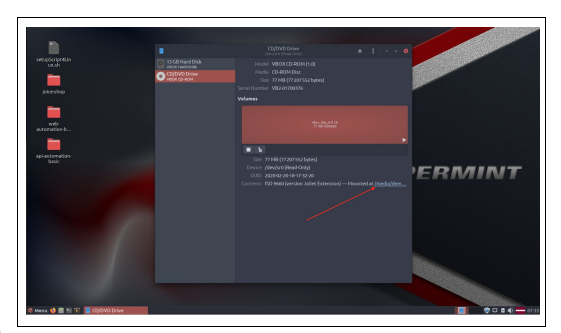
a. Open disks and launch guest additions:



b.



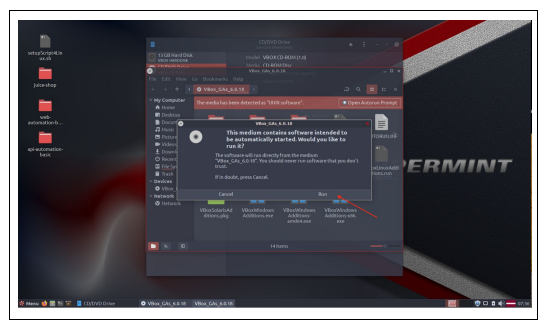
C.



d.



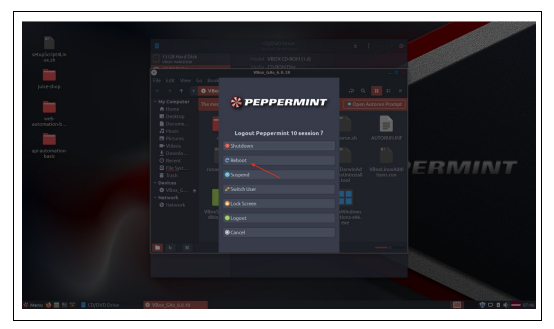
e.



f. Enter user password, wait for installation to complete and reboot the OS.



g.



h.

5. Setup automation environment - open terminal and execute:

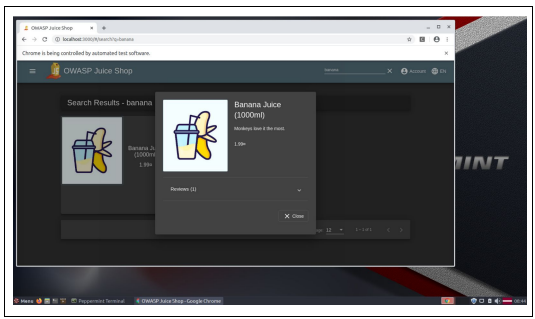
a.

cd Desktop/
wget https://raw.githubusercontent.com/tdlOlivers/automation-basic/master/setupScript4Linux.sh
chmod +x setupScript4Linux.sh
./setupScript4Linux.sh

- b. Type yes or y when ever asked.
- 6. Check if you are able to run web tests:
 - a. Change directory to web-automation-basic and run maven test:

cd web-automation-basic/
mvn clean test

b. You should see something going on in background:



- 7. Check if you are able to run api tests:
 - a. Change directory to api-automation-basic and run maven test:

cd api-automation-basic/

mvn clean test

b. You should see some test results:

```
Info: All dependencies in ./package.json are satisfied (0%)
info: Detected Rode is version viz.4.2 (0%)
info: Detected Rode is version viz.4.3 (0%)
info: Required file info:.hmll is present (0%)
info: Required file info:.hmll is present (0%)
info: Required file info:.hmll is present (0%)
info: Required file info:.hmll info:.assistic info:.hmll info:.
```