|  |  |
| --- | --- |
| **Recommended PC configuration** | |
| **Windows**: Windows 10 or Higher  Minimum 8 GB RAM  Available 40 GB Hard Disk Space | **Mac**: Latest Mac OS  Minimum 8 GB RAM  Available 40 GB Hard Disk Space |

1. Download and install Mac/Windows versions of the following software:

[VirtualBox](https://www.virtualbox.org/wiki/Downloads) (The software that creates virtual machines)

[Vagrant](https://www.vagrantup.com/) (The software that deploys virtual machines into VirtualBox)

1. Setup Ubuntu Guest machines (Virtual machines) using Vagrant

* Create a folder DevOps/vagrant/ubuntu under preferred drive in your Mac/Windows PC
* Create a ‘Vagranfile’ file under ubuntu folder, past the sample vagrant file content from github links

<https://github.com/prkatta/dotraining/tree/master/installs/varant-vms/ubuntu/Vagrantfile>

* Open command prompts, cd to “DevOps\Vagrant\Ubantu”
* (for MAC only) Go to VM folder where you created Vagrantfile and run “**vagrant init hashicorp/bionic64**”

C:\DevOps\Vagrant\Ubantu>vagrant init hashicorp/bionic64

A `Vagrantfile` has been placed in this directory. You are now

ready to `vagrant up` your first virtual environment! Please read

the comments in the Vagrantfile as well as documentation on

`vagrantup.com` for more information on using Vagrant.

* (For MAC and Windows) Now from the same location, run “**vagrant up --provision**” for Ubuntu
* Let it complete the ubuntu machines up and running

