Install Ansible on Ubuntu 14.04

* sudo apt-get update
* sudo apt-get install software-properties-common

Once the package is installed, we can add the Ansible PPA by typing the following command:

* sudo apt-add-repository ppa:ansible/ansible

Press ENTER to accept the PPA addition.

Next, we need to refresh our system's package index so that it is aware of the packages available in the PPA. Afterwards, we can install the software:

* sudo apt-get update
* sudo apt-get install Ansible
  1. create user in Ansible master (ex:- adduser ramesh)
  2. open sudofiile (visudo)
  3. Give the user name and no password under root( Ramesh ALL=(ALL) NOPASSWD: ALL)
  4. Open config file give passwordautentication yes (vi /etc/ssh/sshd.cfg)
  5. Then restart the ssh (service ssh restart)
  6. Configuring the node Fallow the above steps.

### Create a New SSH Key Pair

* + 1. Goto user (su Ramesh) then type (cd)
    2. Type the command (ssh-keygen)
    3. ssh node private-ip address
    4. then type the password
    5. copy the id in ssh (ssh-copy-id Node private ip)
    6. create one directory and give the Node private-ips(mkdir myhosts)
    7. open the myhosts directory and paste the node private-ips(vi myhosts)
    8. then the command to check the nodes are working or not(Ansible all –I myhosts –m ping)