**On control server**

**Step 1 : Login as ansible user and create playbook directory**

su - ansible

mkdir -p /home/ansible/playbooks

cd /home/ansible/playbooks

**Step 2 : Create a new playbook by name apache2.yml**

vim apache2.yml

**Copy and paste below code : Yum upgrade**

---

- hosts: ubuntu.iselglobe.com

sudo: yes

tasks:

- name: apt-get update

apt: update\_cache=yes

- name: apt-get upgrade

apt: upgrade=dist

**Step 3 :Apply the playbook**

ansible-playbook apache2.yml

**Step 4 : Installing Package code**

vim apache2.yml

- name: install apache2

action: apt name=apache2 state=latest

**State Option:**

state=installed means install current version package

**action: apt name=apache2 state=installed**

state=absent means delete the package

**action: apt name=apache2 state=absent**

state=latest means install latest version package

**action: apt name=apache2 state=latest**

**Step 5 : Apply Playbook**

# ansible-playbook apache2.yml

Login to Ubuntu node: As it is installed .you wont see attempting to install again

# sudo apt install apache2