**Create Two EC2 Instances**

Copy PEM file into instance

**scp -i ct.pem ct.pem ubuntu@ec2-13-235-246-27.ap-south-1.compute.amazonaws.com:~**

**pwd**

change mode of a pemfile:

**CHMOD 400 <filename>**

On the First instance Install ansible

To install ansible:

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

**sudo apt update**

**sudo apt install ansible**

Go to:

sudo vi /etc/ansible/hosts

And Add Second Instance Private IP address , As Shown below:

To Ping/connect the other instane use:

**ansible all -m ping**

Create a yaml file

**Touch apache.yaml**

To Edit the Yaml file :

**sudo vi apache.yaml**

Add Content:

**---**

**- hosts: webserver**

**become: yes**

**tasks:**

**- name: update**

**apt: update\_cache=yes**

**- name: install apache2**

**apt: name=apache2 state=latest**

To run this Yaml file on second instance:

**ansible-playbook apache.yaml**

Go to Public IP address of second Node

