Prepare your setup

**Setup Assumption:-**  
  
(i) **Ansible Master**: controlserver.iselglobe.com (10.0.0.1)

(ii) **Ansible Node(Centos)** : centos.iselglobe.com (10.0.0.2)

(iii**) Ansible Node (Ubuntu):** ubuntu.iselglobe.com (10.0.0.3)  
  
Pre-requisite

On all nodes of EC2

# adduser ansible

# passwd ansible

Now we will edit the permissions

# vi /etc/sudoers

ansible ALL=(ALL) NOPASSWD: ALL

# vi /etc/ssh/sshd\_config

PasswordAuthentication yes

# service sshd restart

On control server

# vi /etc/hosts

10.0.0.1 controlserver.iselglobe.com controlserver

10.0.0.2 centos.iselglobe.com centos

10.0.0.3 ubuntu.iselglobe.com ubuntu

# vi /etc/hostname

controlserver

# hostname controlserver

hostname -f

On Centos node

# vi /etc/hosts

10.0.0.1 controlserver.iselglobe.com controlserver

10.0.0.2 centos.iselglobe.com centos

10.0.0.3 ubuntu.iselglobe.com ubuntu

# vi /etc/hostname

centos

# hostname centos

hostname -f

ping controlserver

On Ubuntu node

# vi /etc/hosts

10.0.0.1 controlserver.iselglobe.com controlserver

10.0.0.2 centos.iselglobe.com centos

10.0.0.3 ubuntu.iselglobe.com ubuntu

# vi /etc/hostname

ubuntu

# hostname ubuntu

hostname -f

Ping other machines with hostname

ping controlserver

ping centos