**Master server**

**cd /etc/ssh 2 ls -al 3 vi sshd 4 vi sshd\_config (**in the config file search for PasswordAuthentication**,** PermitRootLogin.)

**5 systemctl restart sshd 6 adduser ansible 7 passwd ansible 8 vi /etc/sudoers in the sudoers (**file search for wheel) **9 systemctl enable sshd**

**Su - ansible**

**ssh-keygen 2 ls -al 3 cd .ssh/ 4 ssh-copy-id ansible@34.201.51.180 5 ssh ansible@34.201.51.180 6 sudo yum install epel-release -y 7 sudo yum install ansible -y 8 ls -al 9 cd /etc/ansible 10 ls -al 11 sudo vi ansible.cfg 12 sudo vi hosts 13 ansible webservers -m ping 14 ansible webservers -m yum -b -a "name=httpd state=present" 15 ansible webservers -m service -b -a "name=httpd state=started 16 ansible webservers -m service -b -a "name=httpd state=started" 17 ansible webservers -m user -b -a "name=mrlionel password=mbomngho" 18 ansible webservers -m user -b -a "name=mrlionel passwd=mbomngho" 19 ansible webservers -m user -b -a "name=mrlionel password=mbomngho" 20 sudo vi apache.yml**

**21 ansible-playbook apache.yml**

**ON SLAVE SERVER**

**cd /etc/ssh 2 ls -al 3 vi sshd 4 vi sshd\_config 5 systemctl restart sshd 6 adduser ansible 7 passwd ansible 8 vi /etc/sudoers 9 systemctl enable sshd 10 sudo rpm -qa httpd 11 systemctl status httpd**