

ssh-keys-setup.md

create a user on all machines (controller & all targets)

```
useradd ansible -m -d /home/ansible -s /bin/bash
```

add user to sudoers for root previliges on all machines (controller & all targets)

```
echo -e 'ansible  ALL=(ALL)  NOPASSWD:  ALL' > /etc/sudoers.d/ansible
```

genereate ssh keys for above user on contrller (master only) machine

```
1) switch to user ( su - ansible )
2) run "ssh-keygen" command as user ( this will genereate ssh
keys for the user )
```

```
on ansible controller machine (master only)
cd /home/ansible/.ssh
cat id_rsa.pub (copy the content)
```

copy user ssh keys from ansible contrller to all target hosts

```
1) on all target machines (slave only)
    swith to the user ( su - ansible)
    mkdir -p /home/ansible/.ssh
    touch /home/ansible/.ssh/authorized_keys
    chmod -R 700 /home/ansible/.ssh
    vim /home/ansible/.ssh/authorized_keys (enter the
copied contet of id_rsa.pub from controller & save t
```