Perform on Controlserver

We have to add the user ansible on all nodes.

We can go ahead and generate a SSH Key and login as ansible user and proceed

# su - ansible

$ ssh-keygen

$ ls -la .ssh/

(Here are creating a ssh key so that it can use that with other nodes and we should copy that to other 2 nodes)

$ ssh-copy-id [ansible@centos.iselglobe.com](mailto:ansible@centos.cloudenabled.com)

Enter the password and it will copy and you should be able to login with ssh

$ ssh-copy-id [ansible@ubuntu.iselglobe.com](mailto:ansible@ubuntu.cloudenabled.com)

Now for the second node same enter password and will copy

Now you should be able to ssh nodes without entering password you can try ssh from server node to ssh to 2 nodes.

$ ssh centos.iselglobe.com

$ exit

$ ssh ubuntu.iselglobe.com

$ exit

Ensure you are able to login to both nodes without password