how to bootstrap from workstation ,

if linux server means the command is ,

knife bootstrap ip -x username -P password -N name-node

if it is AWS server means ,

knife bootstrap ip( aws server public ip address ) --ssh-user ec2-user --sudo --identity-file (path of identity file) --node-ame Node-xx

here , identity name means pem file

**HOW TO BOOTSTRAP MULTIPLE COOKBOOKS :**

Now my requirement is i have to execute two cookbooks in client servers ,

manually we can add into runlist in chef-server ,

from workstation ,

knife bootstrap ip -x user -P password -N name-node --run\_list "recipe[x], recipe[y]"

here , x and y both are cookbooks , we can give like this also , recipe[x], recipe[y]

if it is aws server means ,

knife bootstrap ip( aws server public ip address ) --ssh-user ec2-user --sudo --identity-file (path of identity file) --node-name Node-xx --run\_list "recipe[x], recipe[y]"

now x and y two cookbooks will execute paralally

---------------------------------------------------------------------------------------------------------

to add cookbook into runlist the command is ,

knife node run\_list add node2 recipe[packages] ------> packages is cookbook name

to remove cookbook from runlist ,

knife node run\_list remove node2 recipe[packages]

knife node run\_list add node2 recipe[packages], recipe[package1]

>> To display nodes

knife node list

>>To check content of the node

knife node show node1