

TEST CONNECTION TO THE AWS MACHINES

Pre-requisites:

docker_key_pair.ppk file needed for windows users
docker_key_pair.pem file needed for Mac/Linux users

Instructions to connect for Mac/Linux users

1. Open the Linux terminal.
2. "cd" to the folder that has the file "docker_key_pair.pem"
3. Run below commands.

chmod 400 docker_key_pair.pem

ssh -i docker_key_pair.pem ubuntu@34.229.211.128

If you are logging to a new machine, it will ask you to add the SSH key value to cache, click "yes".

If you get no errors, you are in the AWS system.

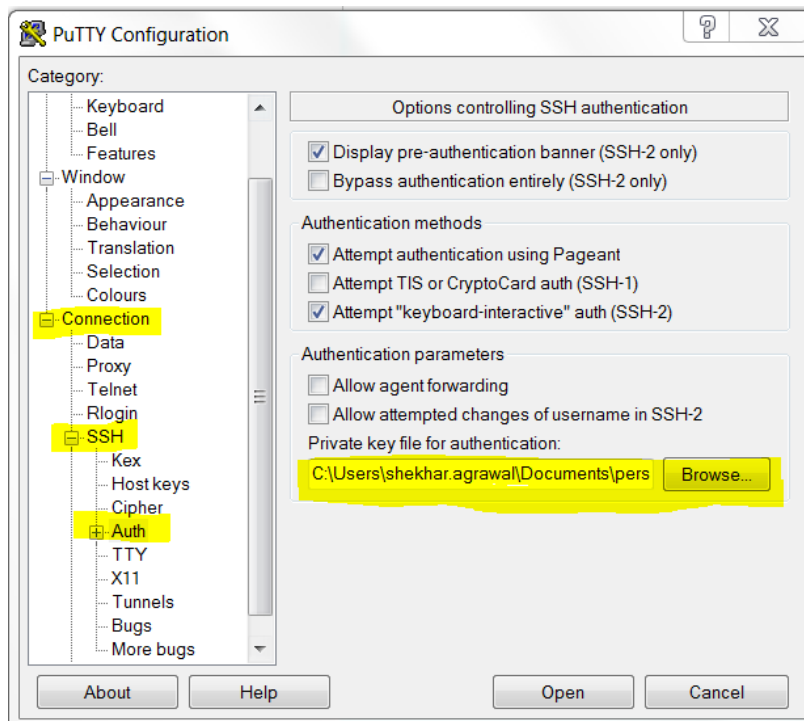
You can also run

\$ sudo docker version

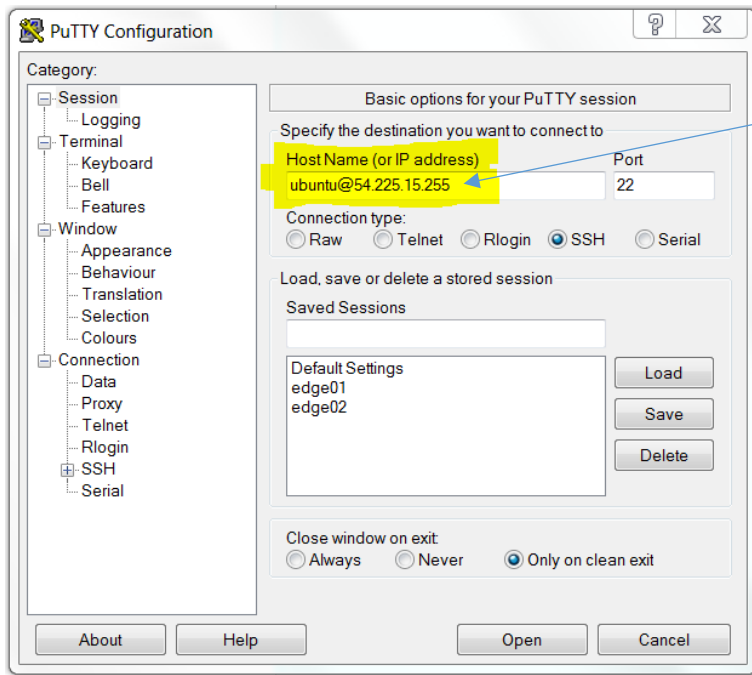
To check the version of docker installed in the machine

Instructions to connect for Windows users

1. Install Putty
2. On the left side menu, go to "connection" --> "SSH" --> "Auth". Give the path of the file "docker_key_pair.ppk" from your local computer, as shown below.



On the left side menu, go to the top and write **ubuntu@34.229.211.128** in the hostname as shown below.



Replace IP with the one provided above

3. Click 'open'

If you are logging to a new machine, it will ask you to add the SSH key value to cache, click "yes".

If you get no errors, you are in the AWS system.

You can also run

\$ sudo docker version

To check the version of docker installed in the machine