#################################OPTION 1---SSH ##################################

ssh -i "db-key-pair.pem" dbgroup@ec2-18-222-58-30.us-east-2.compute.amazonaws.com

ssh -i "db-key-pair.pem" ec2-user@ec2-52-15-53-203.us-east-2.compute.amazonaws.com

It will ask for a password -> secret

##################################################################################

#################################OPTION 2--X2GO--#################################

If you are going to use x2go. So you get desktop view

HOST-> ec2-18-222-58-30.us-east-2.compute.amazonaws.com

LOGIN-> dbgroup

PASSWORD-> secret

PORT-> 22

RSA/DSA key-> select the db-key-pair.pem file from your directory

SESSION TYPE->XFCE works but u can gnome, mate, lxde also.

##################################################################################

So basically run the code above in terminal after you cd into the path that has the key that I will upload with this text file..

If it gives a security error then paste this -> chmod 400 db-key-pair.pem

Then re paste the first line.