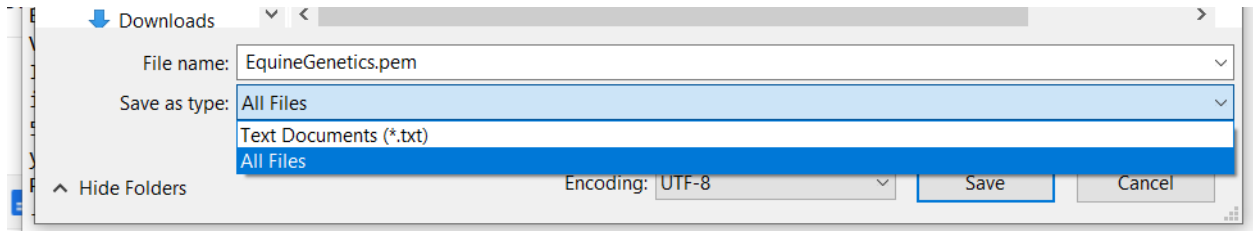
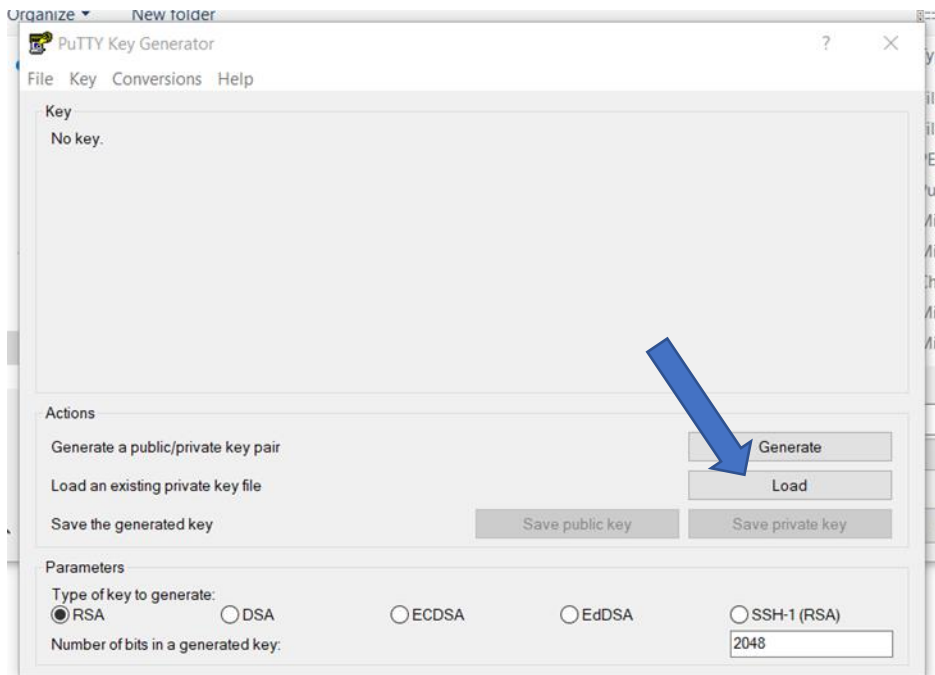


Steps for getting instance to work with PC

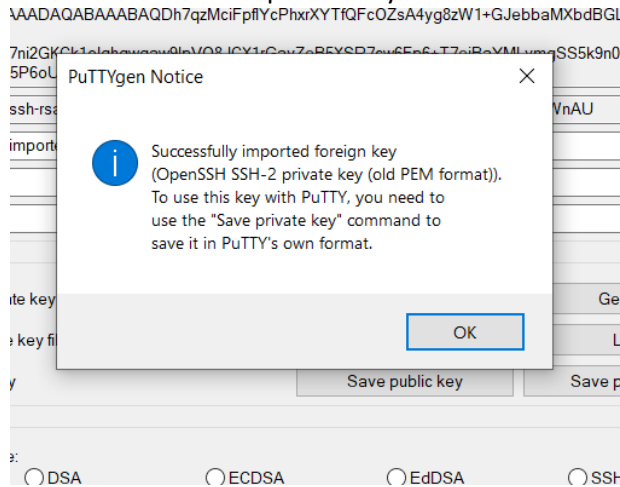
1. Download EquineGenetics.pem.txt file.
2. Open file with text editor (notepad works fine)
3. Save as a new file
 - a. Make sure that it does not save as a .txt
 - b. Change "Save as type:" to "All Files"
 - c. Back space a couple of times and then rewrite .pem. This should remove the .txt extension and prevent the file from saving as a text file.



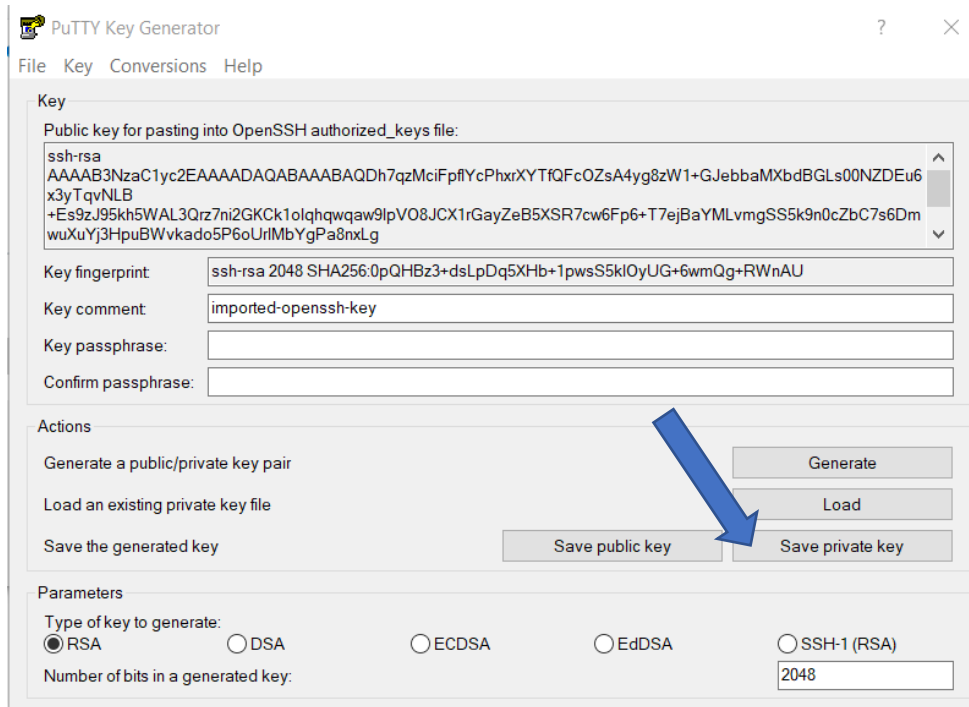
4. Open puttyGen
 - a. This comes with any putty download.
5. Click "Load" to load an existing key
 - a. A file browser will popup. You will have to change "Putty private key Files" to "All Files" to see the .pem file



6. Select the .pem file
 - a. Should get a popup saying that the import was successful and to use the key you will need to Save private key

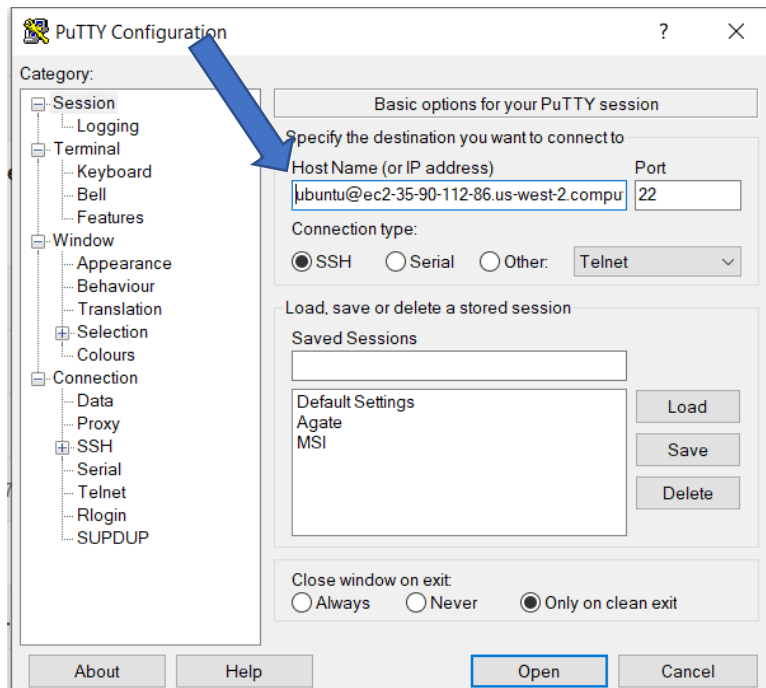


7. Click "Save Private Key"

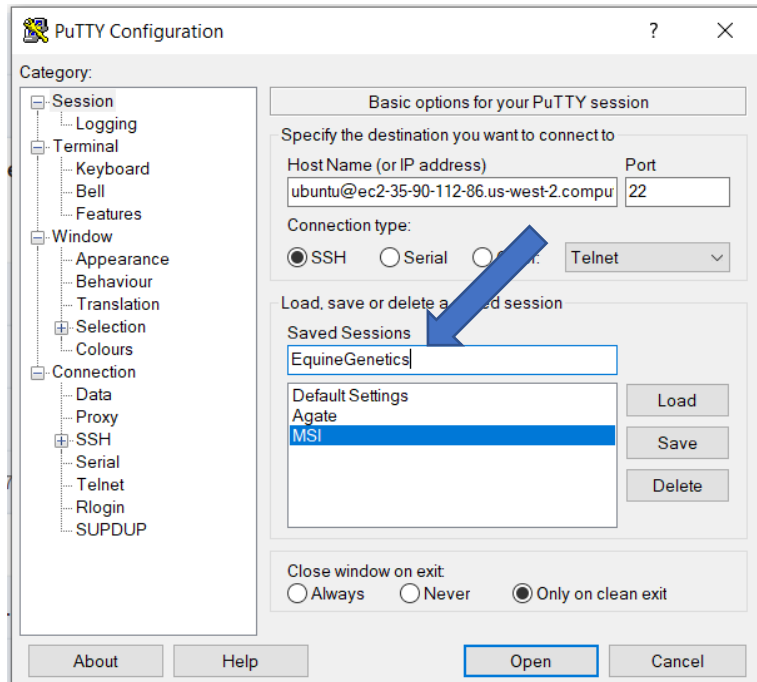


8. Click "Yes"
9. Save the key somewhere you can find it.
10. Open PuTTY

11. In Host name paste: ubuntu@ec2-35-90-112-86.us-west-2.compute.amazonaws.com

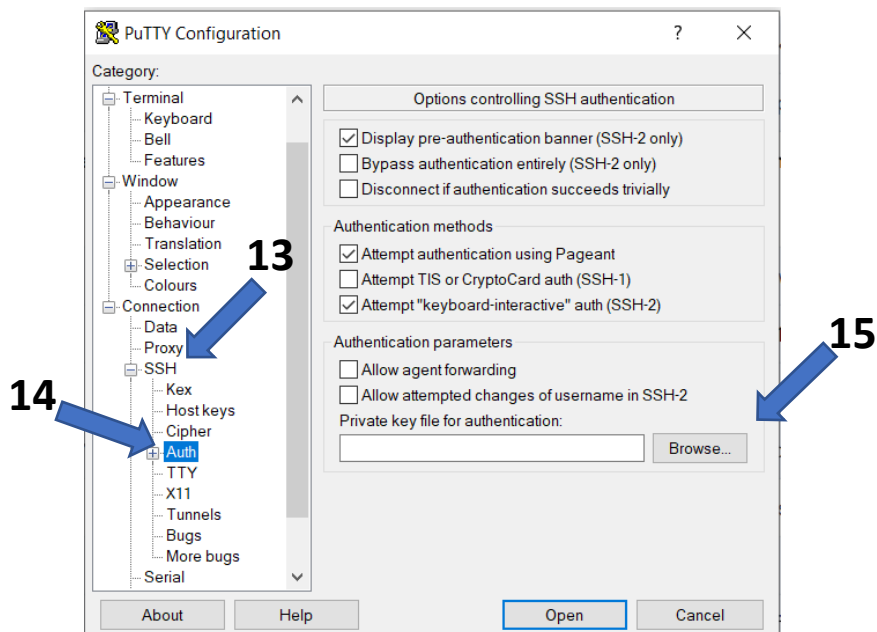


12. In the blank spot under Saved Sessions type “EquineGenetics” or whatever you want. This is just the name for our stored settings.



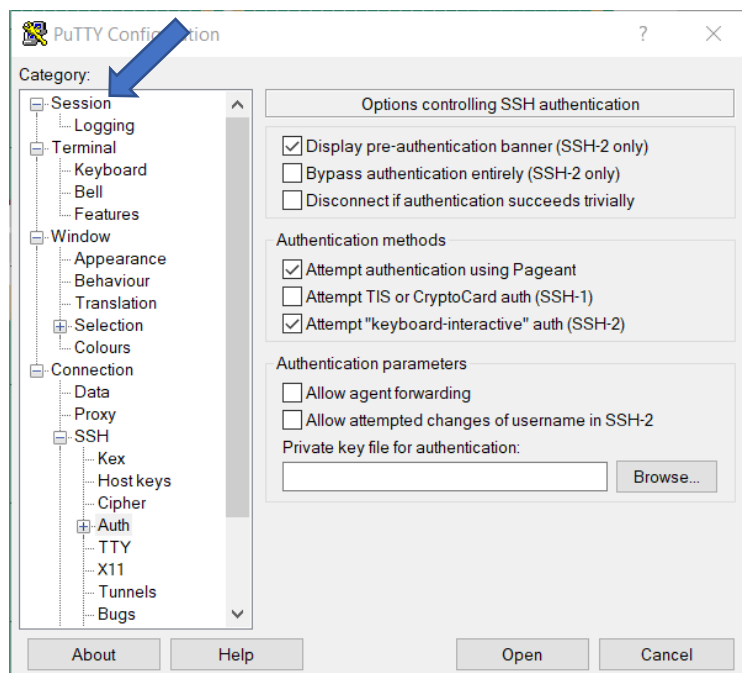
13. On the left hand side of the popup screen there’s a series of menus. Towards the bottom is “SSH”. Click the plus sign to the left of SSH to extend the hidden menu.

14. Click on “Auth”



15. At the bottom of this options menu you should see “Private key file for authentication.” Click browse and find the private key we save previously.

16. Go back to the login page by scrolling back to the top of the options menus and clicking on “Session”



17. Click on Save and then open

18. This should open the instance!