# Install PuTTY and PuTTYGen

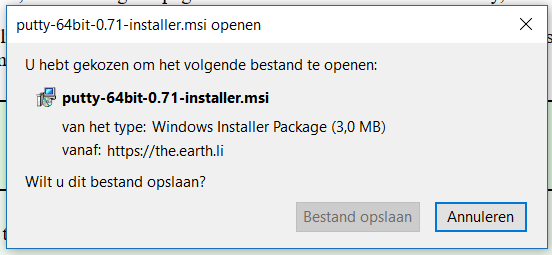
Download PuTTY using one of the following links:

32bit:

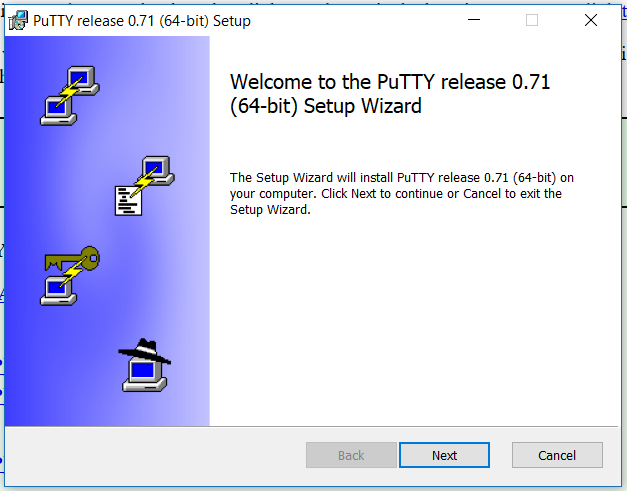
<https://the.earth.li/~sgtatham/putty/latest/w64/putty-64bit-0.71-installer.msi>

64bit:

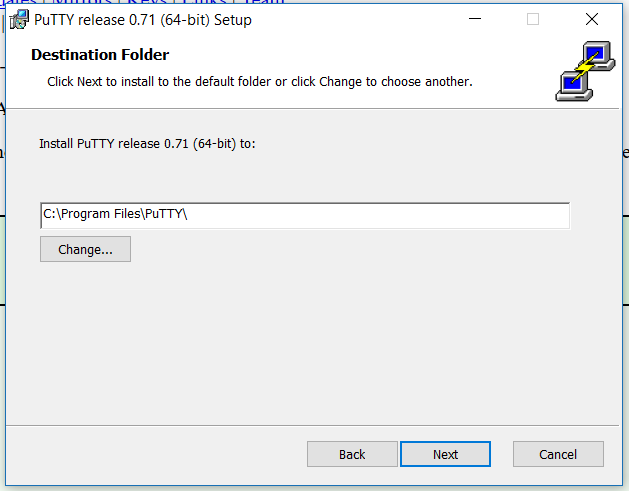
<https://the.earth.li/~sgtatham/putty/latest/w32/putty-0.71-installer.msi>



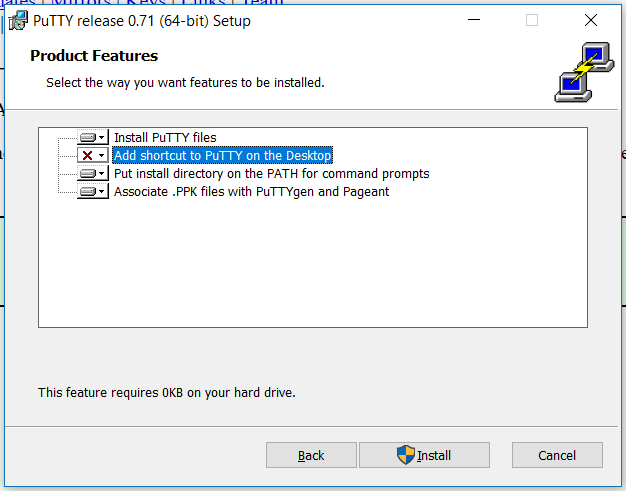
Select Next to continue



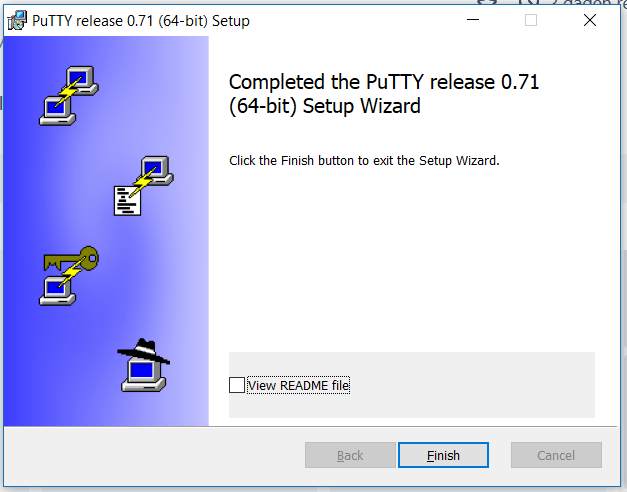
Change Destination Folder if needed and select Next to continue



Select Install to continue

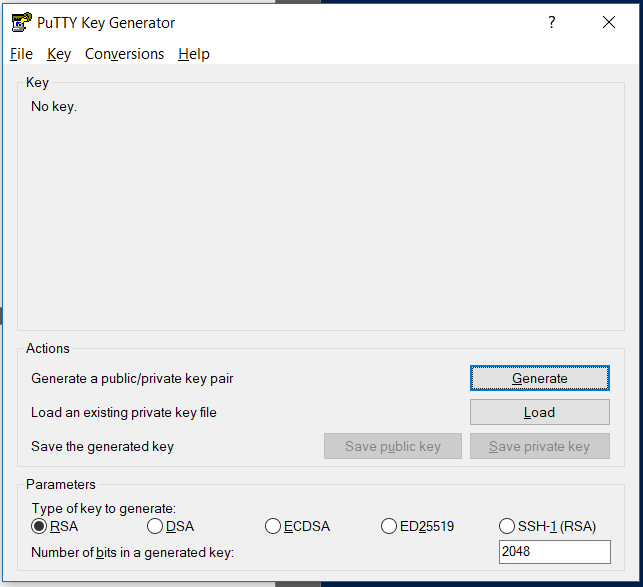


Select Finish to finalize installation

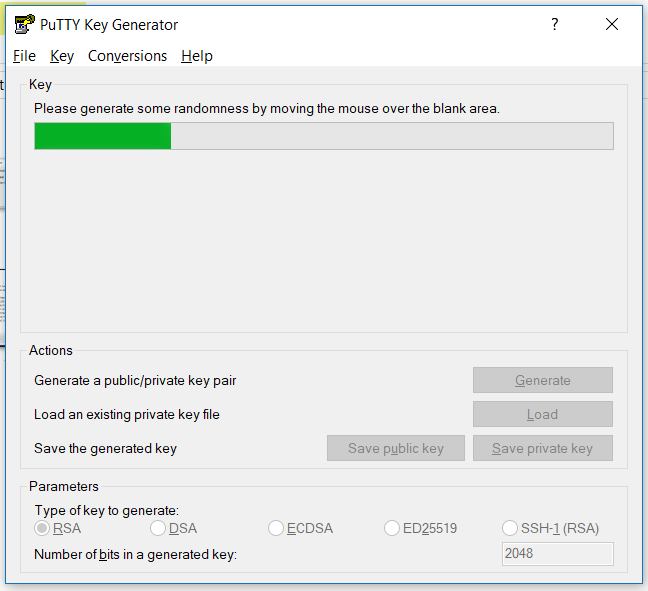


# Generate Public and Private Keys

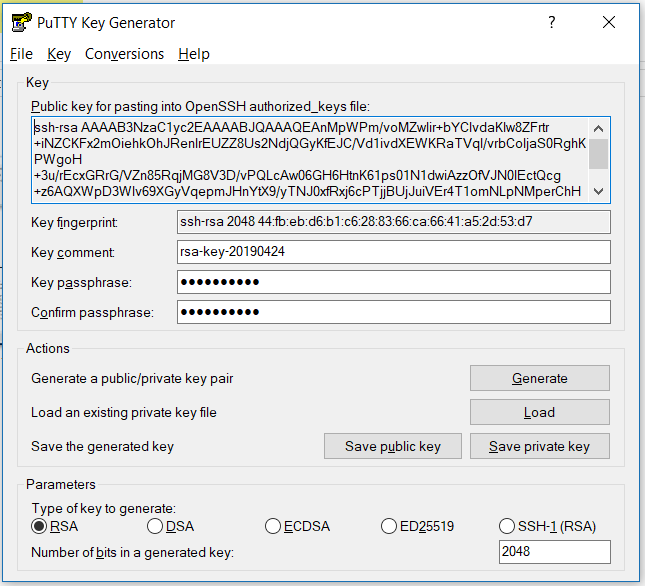
Open PuTTYGen and Select “Generate”

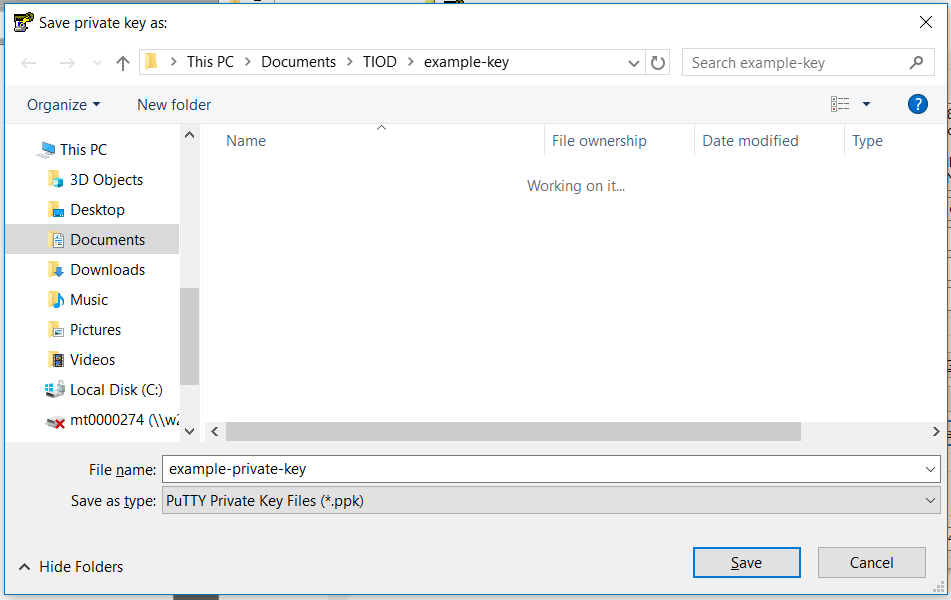


Move your cursor over the blank area until the keys are generated

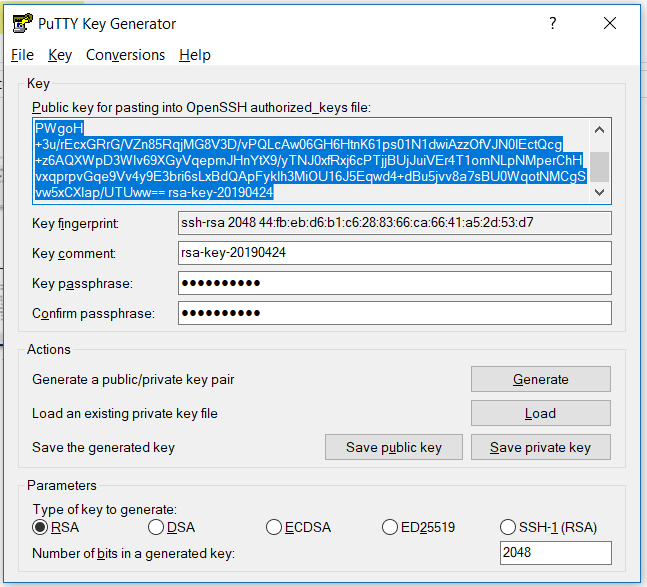


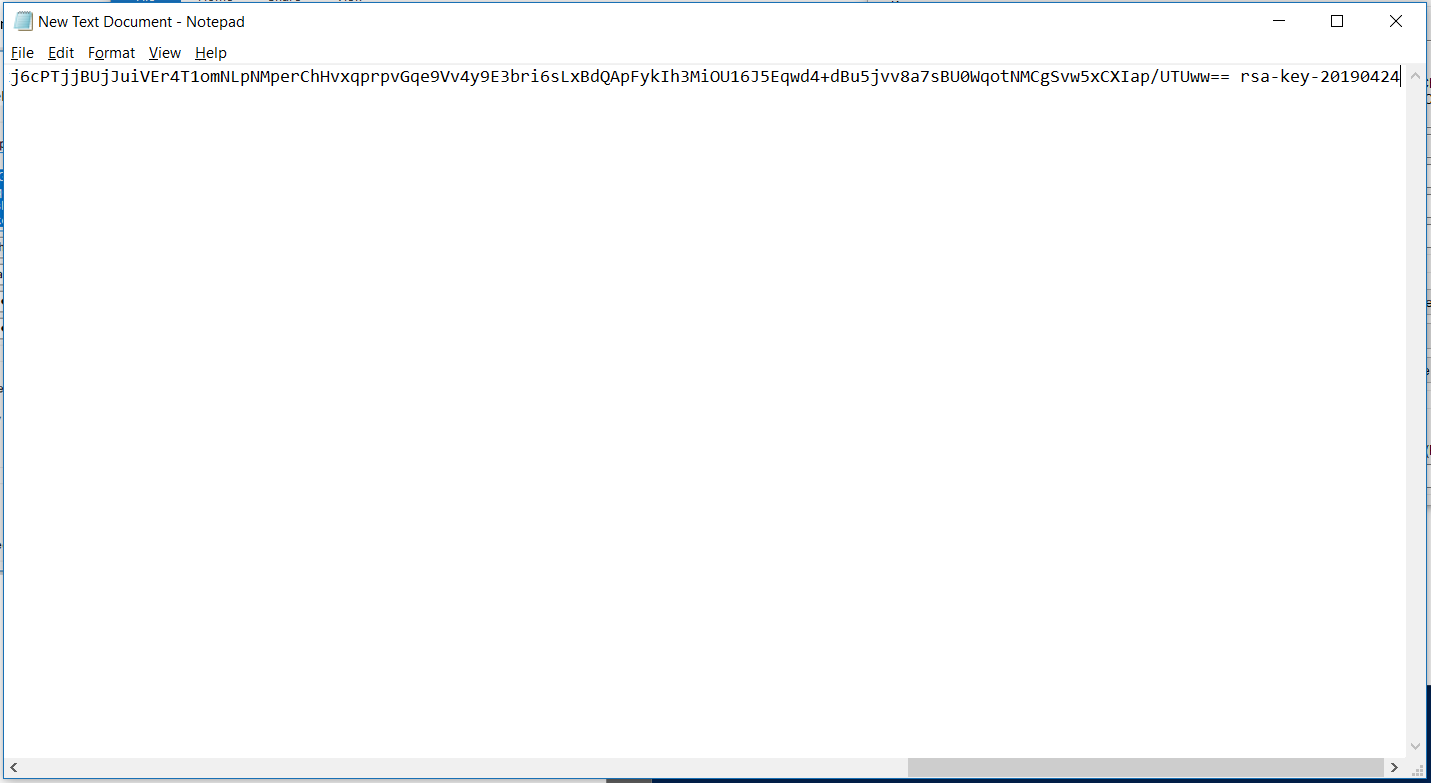
Enter and Confirm a passphrase (**you will need this later**) and Save the Private Key



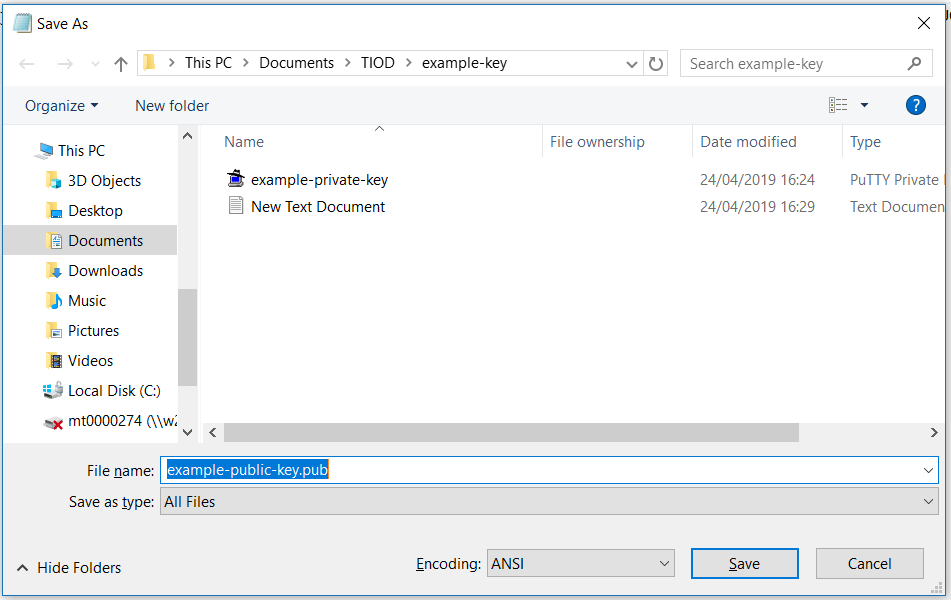


Copy the key and paste it in a New Text Document

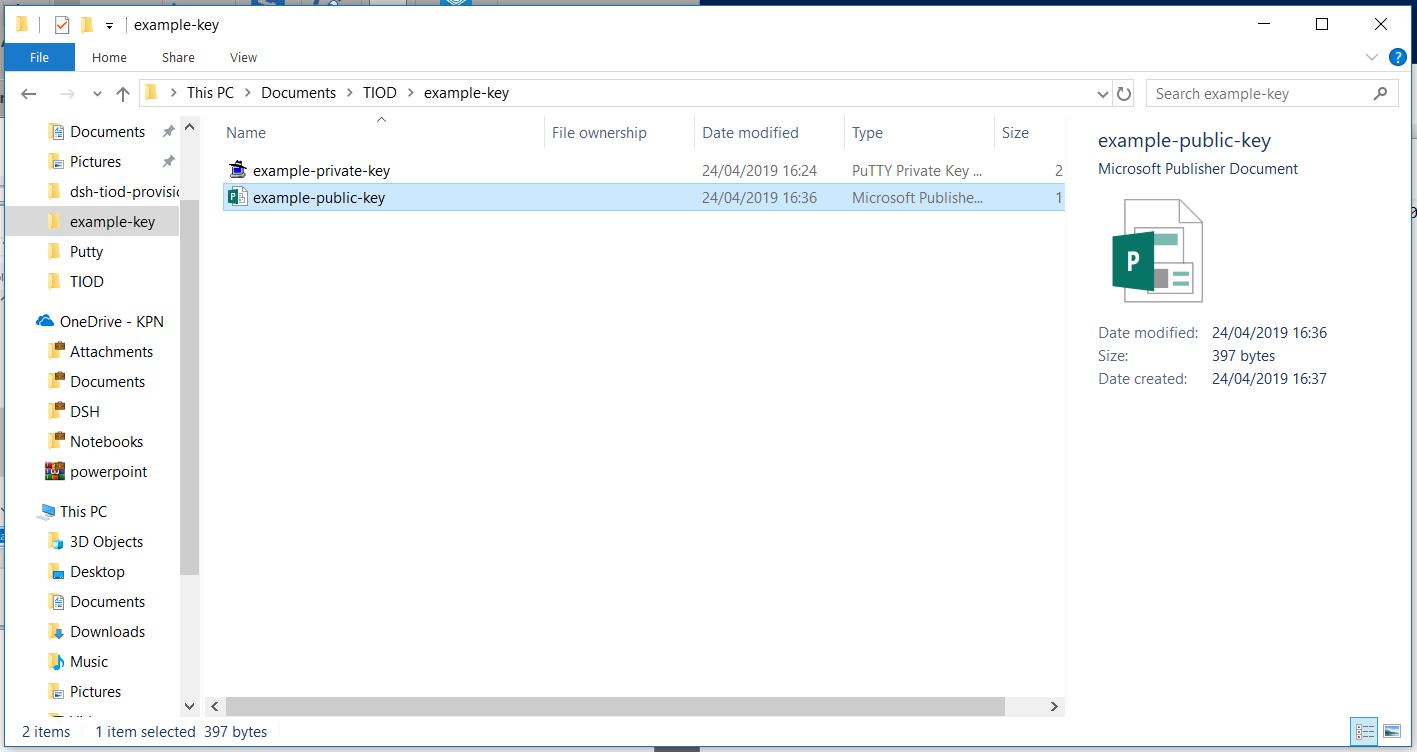




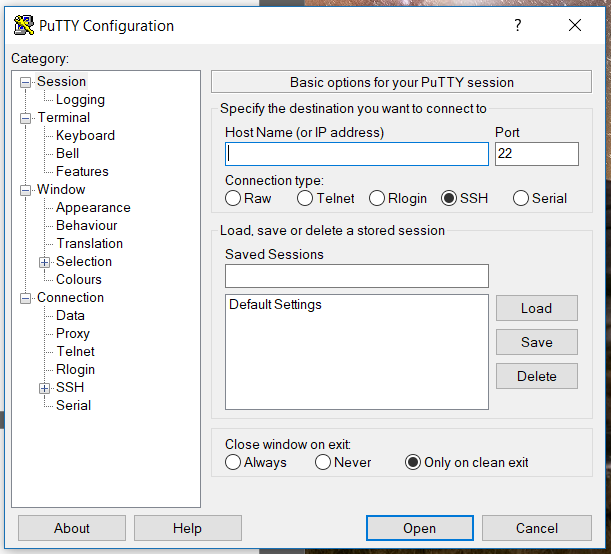
Select File > Save As and change **Save as type to All Files** and enter a file name followed by **.pub** and select Save

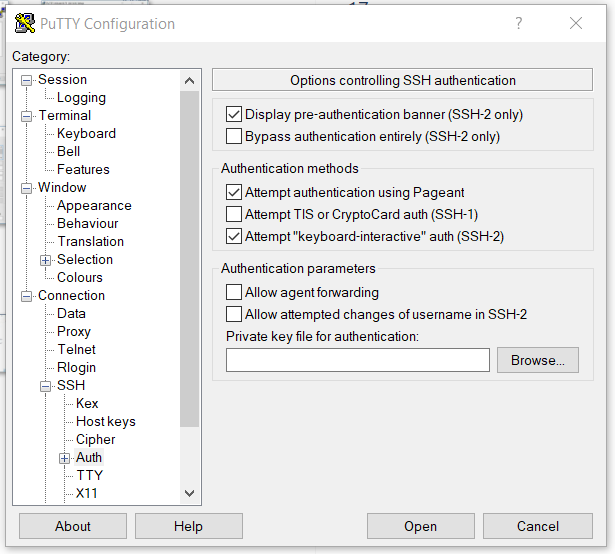


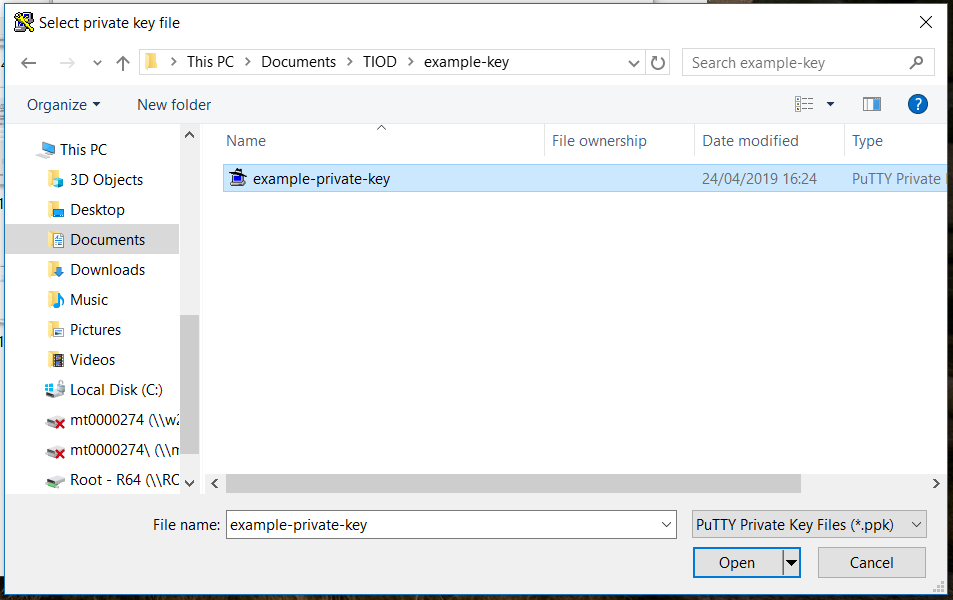
Email the newly created public.pub file to the KPN DSH Instructor, do **NOT** send the private key as this one is only for you.

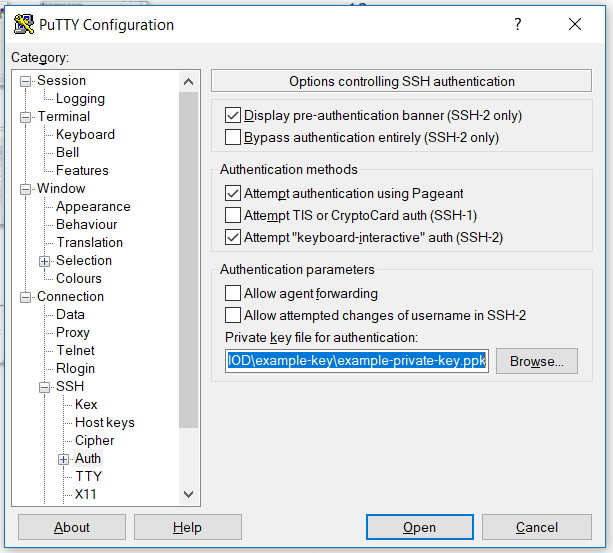


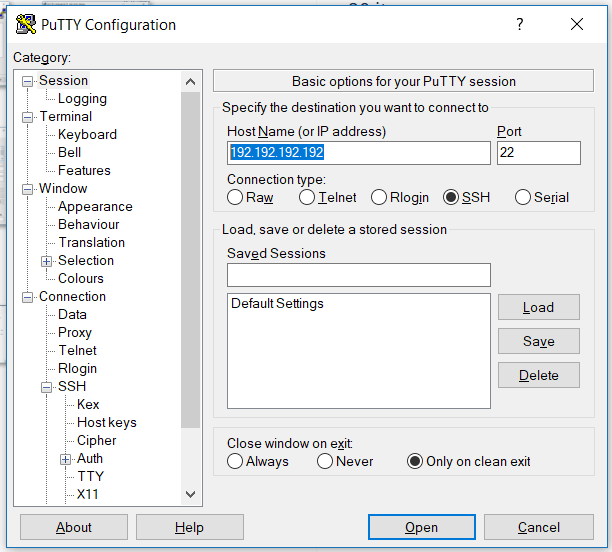
# Use PuTTY to Connect to the KPN DSH



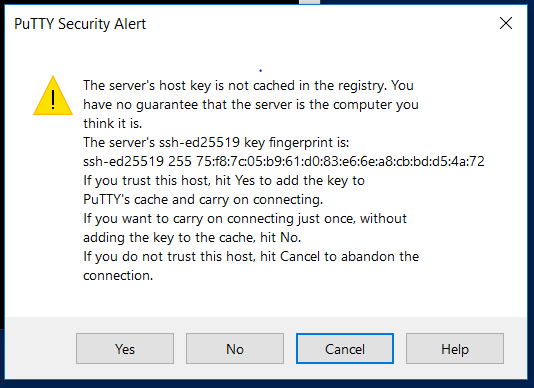
Open PuTTY and select Connection > SSH > Auth****

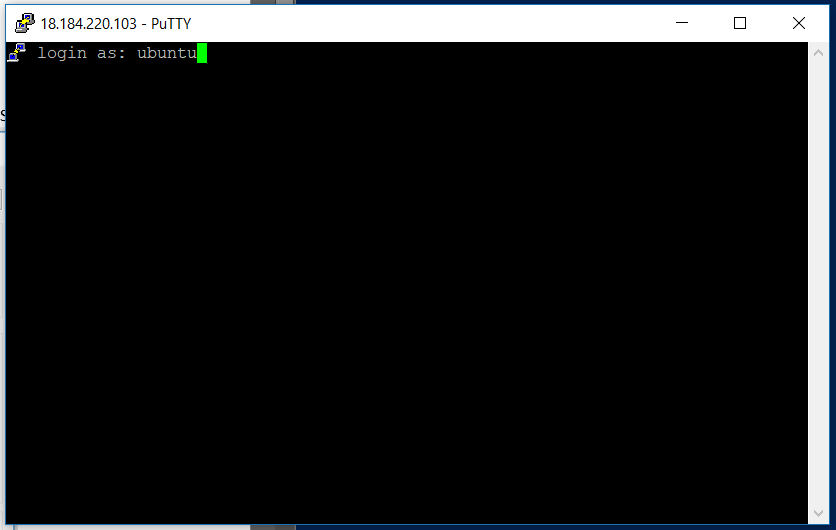
Select Browse.. and select and open your created private key

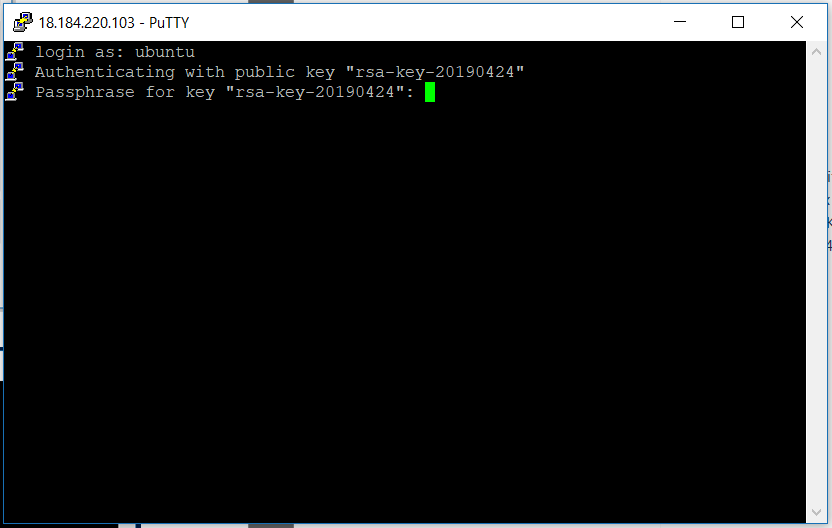


Select Session and fill in the IP address provided by the KPN DSH Instructor and Select Open

If you encounter the following screen, select Yes



Enter **ubuntu** as login followed by your passphrase (entering passphrase is not shown) 



You are now ready to start the Tenant in One Day Training!