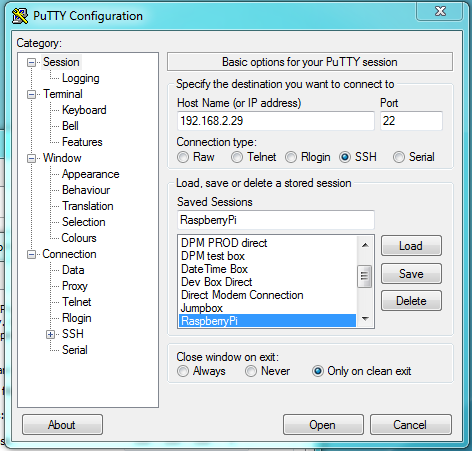
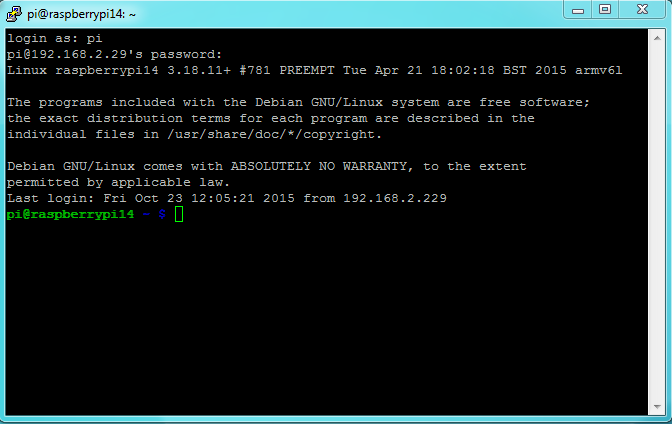
1 **Putty** is a Windows Terminal Emulator. You can download the program from [www.putty.org](http://www.putty.org). When you run the application your will need to enter the IP Address of your Pi.



Make sure the Connection Type is SSH and the IP Address is the right address for the Pi!

You should now see a terminal session started and you can login using your Pi credentials.

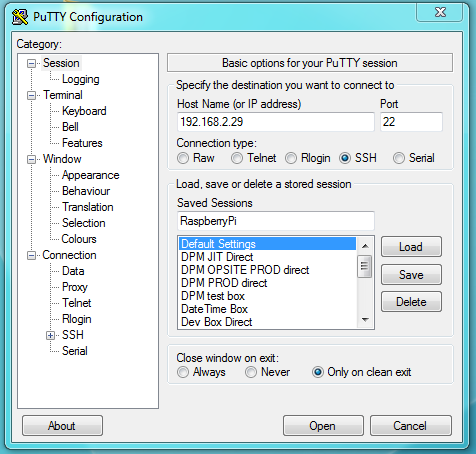


Login to the shell with the your Pi user and password

Id: **pi**

Password: **raspberry**

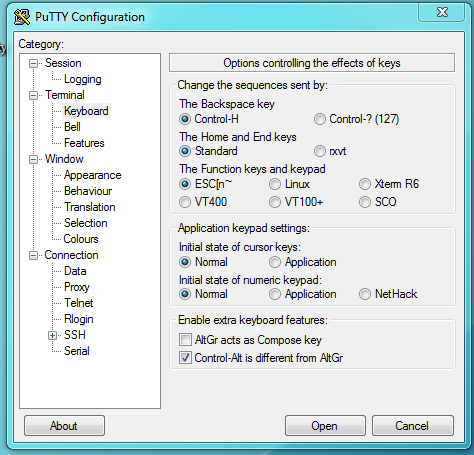
2 You can save this connection in a Profile which you can load the next time you want to access your Pi.



Save your Session by entering a name and click “Save”

! This is the first screen showing the Session Category information. There are many more Categories you can configure before you start your session. Some Categories can also be changed when you have an active session!

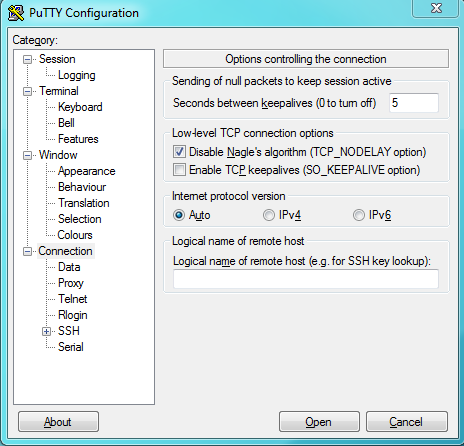
3 When using Putty you may find that some programs in Linux do now process the backspace key correctly. You can modify the backspace key behavior using the Terminal Keyboard Settings.



Change the Backspace key sequence to Control-H

! Don’t forget to save your changes by switching back to the Session Category and clicking “Save”

4 When using Putty you may find that you get disconnected from your Pi after a period of inactivity. You can force Putty to keep the session alive and active.



Set a number here to keep the session active

! Don’t forget to save your changes by switching back to the Session Category and clicking “Save”