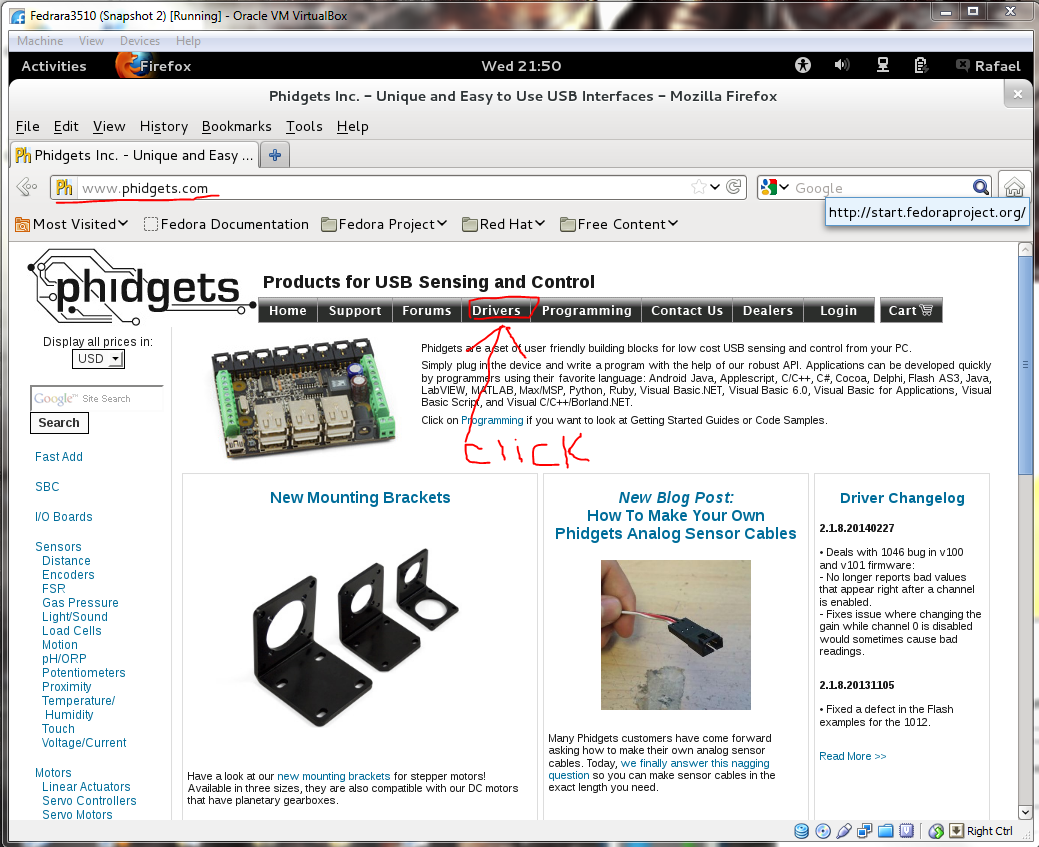
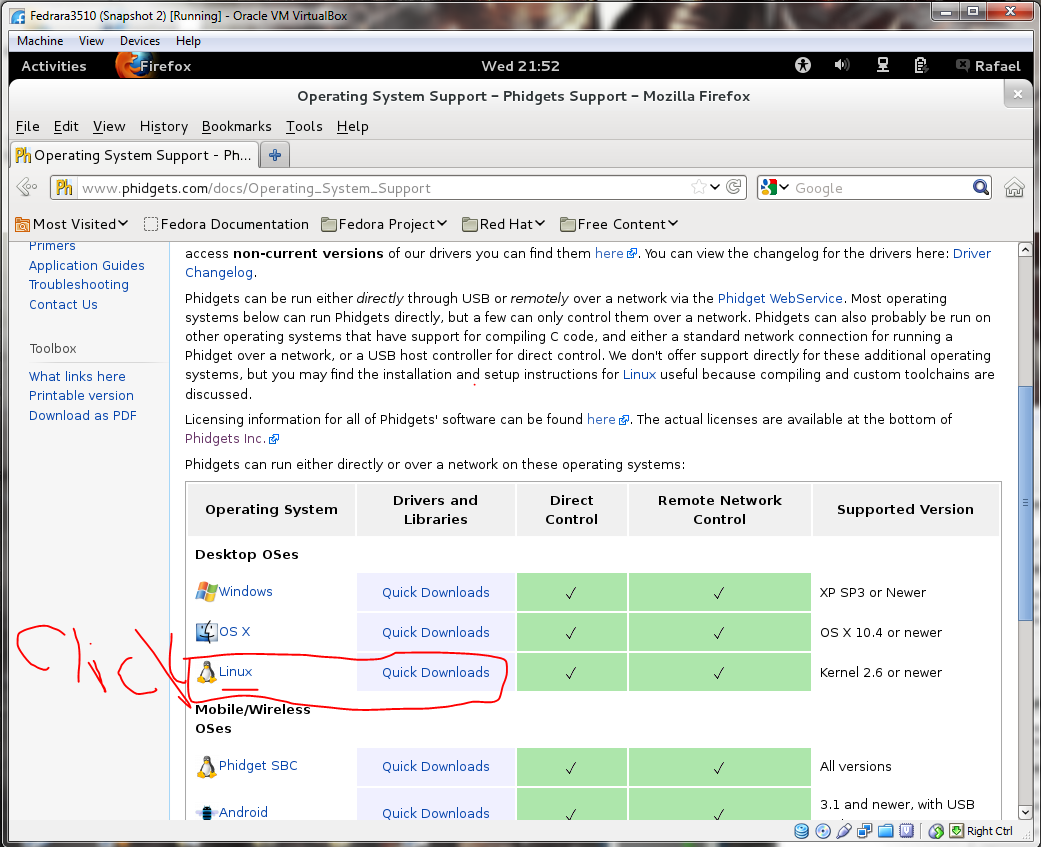
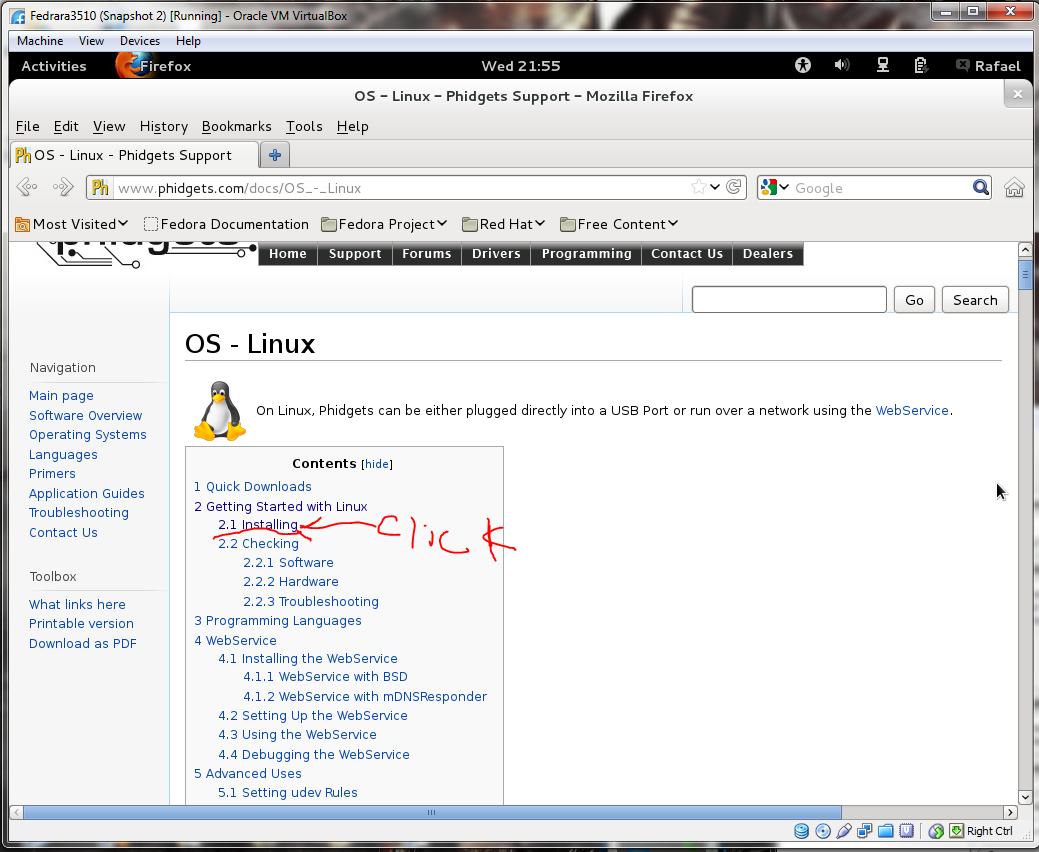
**Installing through terminal**



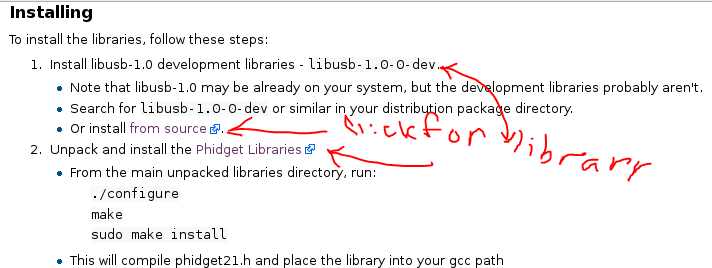
**Just go to** [**www.phidgets.com**](http://www.phidgets.com) **and click the drivers section**

**Now scroll down and click the linux link**

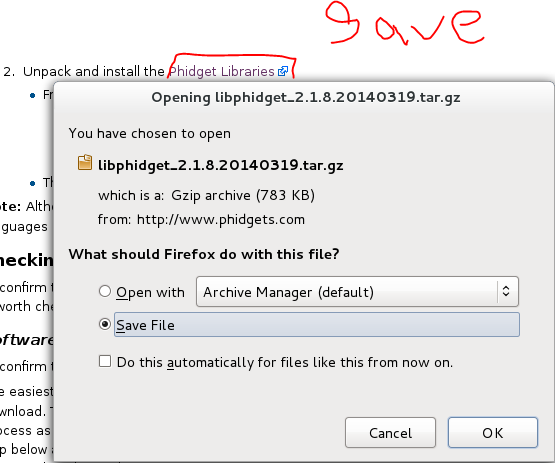


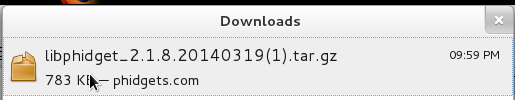
**After which click the installing**

**After this is click you have to click on two more links**

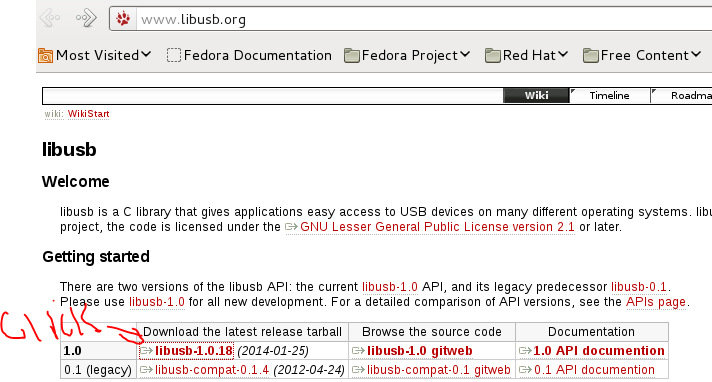


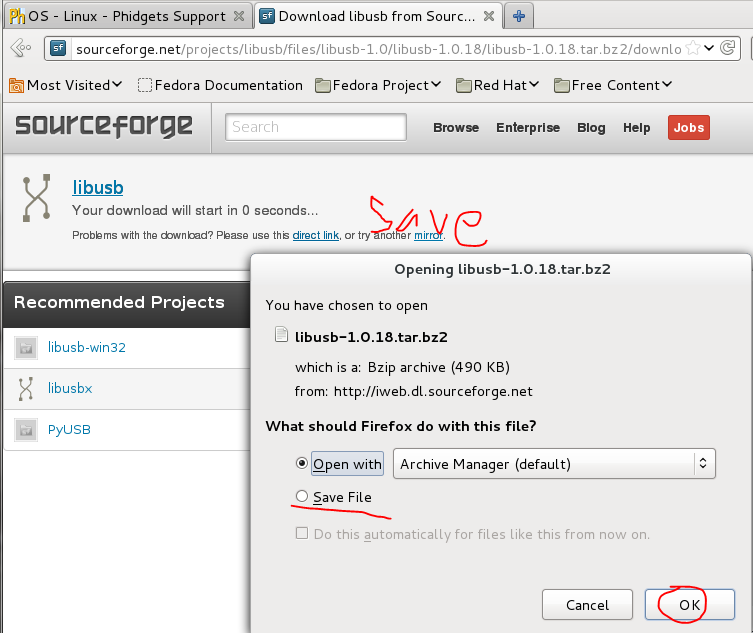
Just download both of the libraries



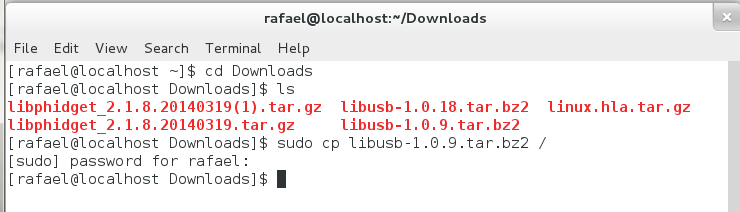


For the libusb will send you to this after clicking one





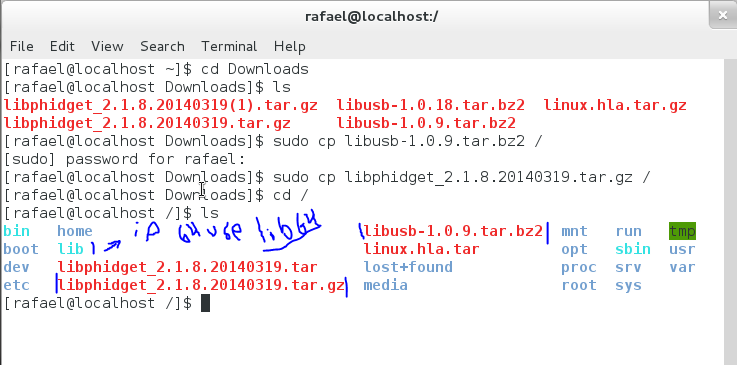
Now OPEN a terminal on the linux OS by holding and pressing **Ctrl+Alt+T**

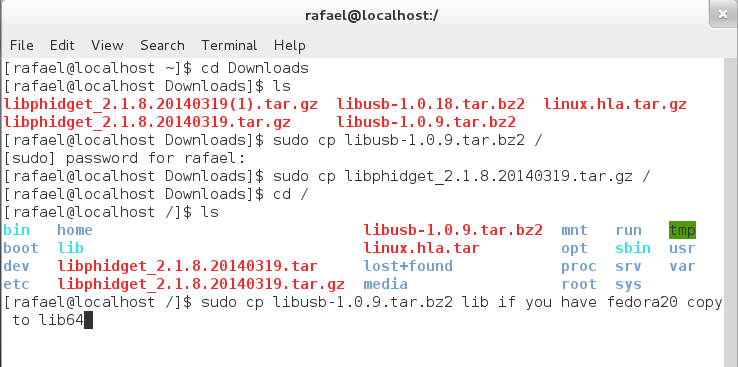


Type in the above

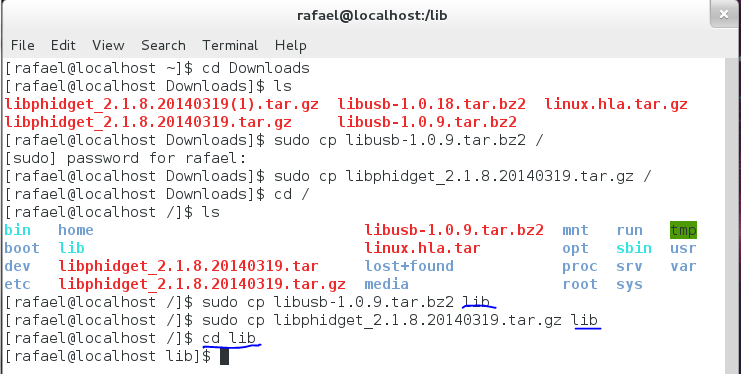
Now you must type in the bottem part aswell.

The only difference could be if you have a 64 bit system you will copy the libraries to lib64 instead of lib

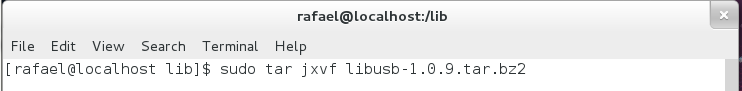




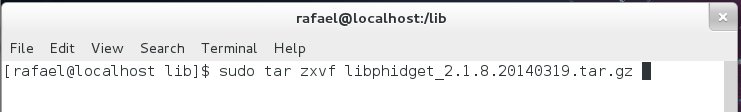
So just follow what I typed bellow.

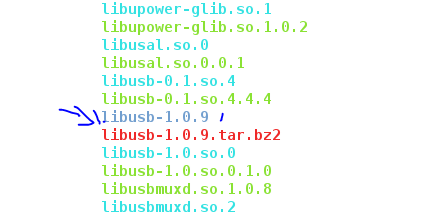


Type the following to unpack the library



Now type the following to unpack the other library

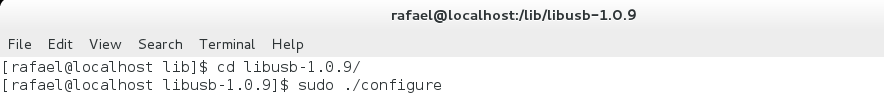


If you type ls and scroll up and around you should have the following unpacked

You don’t need to look for it if you followed the steps above its just to double check the lib unpacked

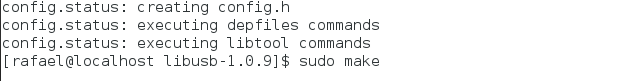
h

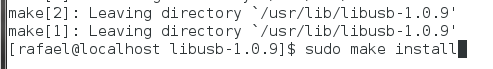
ok now you type the following



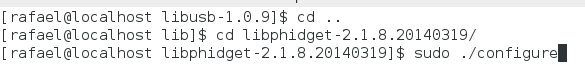
Make sure you type sudo before typing “./configure” “make” and “make install”

After the sudo ./configure runs type “sudo make” if it ask for a password just enter your regular log in password





Finally now after you typed the three commands type the following



And now just follow the same three commands after ./configure runs do “sudo make”



Now “sudo make install”



And you are done!!! CONGRATS ☺ XD

Now all you need to do to run an example is download the example codes and unpack them then compile using

gcc filename.c -o filename -lphidget21

and to run you must always put sudo in ex) sudo ./RFID-simple to run it sudo is needed because you have to acces the usb interface.