Linux (debian based systems)

If you use a Router or some kind of Wlan-to-Lan Adapter, make sure that the device operates as an Access-Point (switch to AP-Mode)

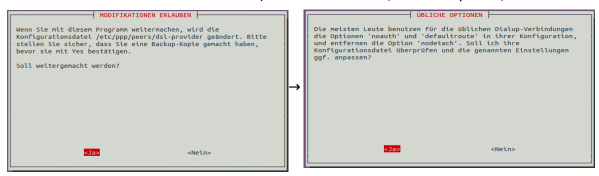
First install pppoeconf:

sudo service update sudo service install pppoeconf

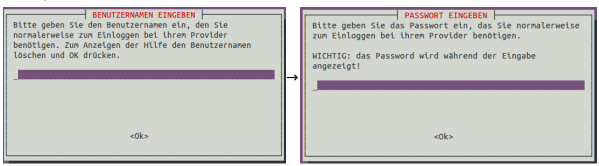
After the installation finished, start pppoeconf:

sudo pppoeconf

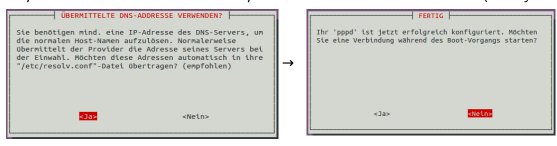
The program will now search through all your network-interfaces, to find the right one to connect... Continue two or three times with **Yes** (Allow Modification, Normal Options, Problem with MSS):



Enter your Username and Password:



Yes, we use the received DNS-Adress, but don't start connection at boot (unless you know what you do..)



That's it! Start the connection with **sudo pon** and stop it with **sudo poff**

Note that you are connected with the Internet **and** the local network (unlike vpn)!