802.1x Linux Fedora 19 (32/64bit)

Linux distributions are subject to a proper functioning of the network 802.1x . For doing it on the your distribution you must have two packages installed. This packages are :

- wpa supplicant
- dhclient

as described in the wiki page General Instructions for Linux (for expert users)

If for some reason these software are not in your distribution, you must proceed with **Installation package** section, otherwise you can go directly to the **Configuration** section.

Installation package

With a command line:

• Open a terminal console and change your current user in root user with

\$ su Password:
[root@xxxxxx ~]#

• then lunch yum with install option specificated the package wpa supplicant and dhclient

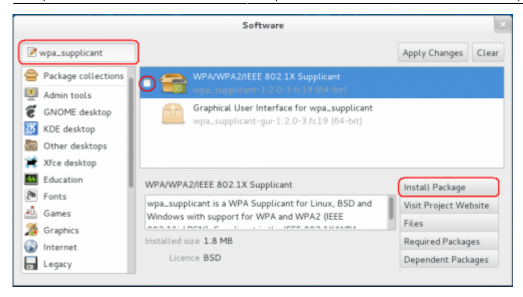
yum install wpa supplicant dhclient

With a Gnome GUI:

GUI gnome can install these packages by launching the **Application Software**. Once launched in the **search** field you can enter the names of the packages you want and installed it as shown in the figures below:



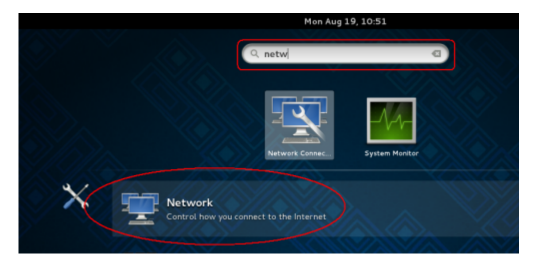






Configuration

Open your Network Settings by the <u>Application Manager</u>

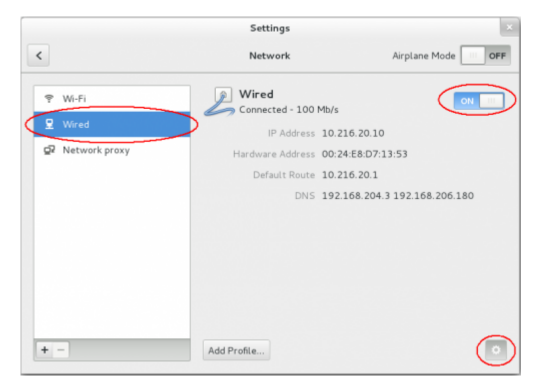


Or open it in the Network Icon on your <u>Status Bar</u>

https://wiki.unitn.it/ Printed on 2023/05/13 03:31



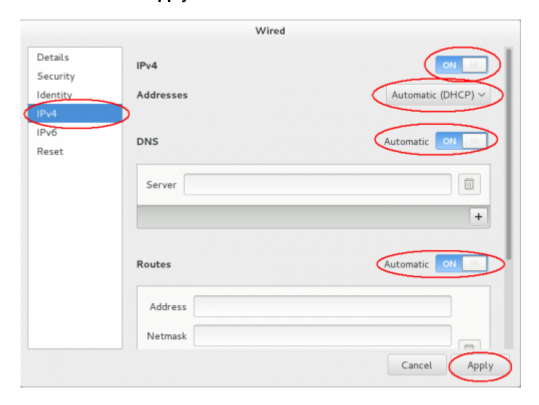
• In the Settings windows click on Wired voice on the left menu and then click on the gear icon



- Click the voice Security on the left menu in the <u>Wired</u> windows and then enable the 802.1x
 Security switch
- Now compile the box:
 - Authentication with the Protected EAP (PEAP) value
 - Anonymouse identity leave blank value
 - CA certificate with (None) value
 - PEAP version with Version 0 value
 - Inner authentication with MSCHAPv2 value
 - Username with your Unitn Account with @unitn.it extension
 - Password with your Unitn Password
- and then click on the Apply button



- Now click the voice **IPv4** on the left menu in the <u>Wired</u> windows and then :
 - Enable IPv4 switch
 - Adresses chose the Automatic (DHCP) value
 - Enable DNS and Routes switches and then leave all other box in blank value. Then click on the Apply button



Now when you restart your pc or when you re-login on your Gnome GUI, the system ask you for connect your pc on 8021.x network with your unitn credentials.

https://wiki.unitn.it/ Printed on 2023/05/13 03:31



Here you click only on the **Connect** button. That its all...Enjoy it!

