Right clic on network manager icon and select Edit Connections.

1/5



Select the Wired Connection and click on Edit

😣 💿 💿 Network Connections 🔹 💿				
Name	Last Used 🔹	Add Edit Delete		
		Close		

Select **802.1x Security** tab, set parameters as in the image and click on **save**.

- Username: your Unitn Accunt Username
- Password: your Unitn Account Password

See Editing Wired connection 1				
Connection name: Wired connection 1				
General Ethernet 802.1x Security IPv4 Settings IPv6 Settings				
Use 802.1X security for this connection				
Authentication: Protected EAP (PEAP)				
Anonymous identity:				
CA certificate:	(None)			
PEAP version:	Version 0 🗸			
Inner authentication:	MSCHAPv2			
Username: your Uni	sername: your Unitn username@unitn.it			
Password: ••••••	Password:			
Ask for this password every time				
Show password				
	Cancel Save			

If the No Certificate Authority... message appear, Tick Don't warn me again and click on Ignore

😣 🗈 nm-connection-editor				
	No Certificate Authority certificate chosen			
	Not using a Certificate Authority (CA) certificate can result in connections to insecure, rogue Wi-Fi networks. Would you like to choose a Certificate Authority certificate?			
<	☑ Don't warn me again			
	Ignore Choose CA Certificate			

Select IPv4 Settings tab, choose Automatic DHCP Method and click on save:

See Editing Wired connection 1				
Connection name: Wired connection 1				
General Ethernet 802.1x Security IPv4 Settings IPv6 Settings				
Method: Automatic (DHCP)				
Addresses				
Address Netmask Gateway Add				
Delete				
Additional DNS servers:				
Additional search domains:				
DHCP client ID:				
Require IPv4 addressing for this connection to complete				
Routes				
Cancel Save				

Select **General tab** untick **All users may connect to this network**, this prevent other user to use your connection. Note: due to a bug in the Ubuntu system, when another user wants to login, reboot the pc if you use 802.1x connection.

😣 🗐 🔲 Editing Wired connection 1					
Connection name	: Wired connection 1				
General Ethernet 802.1x Security IPv4 Settings IPv6 Settings					
Automatically connect to this network when it is available					
All users may connect to this network					
Automatically connect to VPN when using this connection					
	▼				
Firewall zone:	Default 🔻				
	Cancel Save				

Click on **Close** button in the **Network Connections** Dialog.

😣 🗖 🗈 Network Connections 💿			
Name	Last Used 🔻	Add	
▼ Ethernet	Edit		
Wired connection 1 2 minutes ago		Delete	
		Close	
		ciose	

Right clic on **network manager icon** and select **Wired Connection**.

×



The **network manager icon** should change as in the image:



From: https://wiki.unitn.it/ - **Wiki UniTn**

Permanent link: https://wiki.unitn.it/pub:linux-ubuntu-en

Last update: 2013/08/30 07:36