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Setup of the UNIBZ Wireless LAN for Linux WPA

Security used within the WLAN Network: WPA/WPA2 + PEAP + MSCHAPv2

- Wireless Network SSID: ScientificNetworkSouthTyrol
- Security: WPA/WPA 2 Enterprise
- Authentication: Protected EAP (PEAP)
- Inner Authentication: MSCHAPv2
- Certificate: AddTrust_External_Root.pem
- Username: <unibz-login>
- Password: <unibz-password>
- IP Address: Automatic (DHCP)

Pre-requisites

- Drivers for your Wireless Adapter and Requirements, installed and configured.
- 1. Intel PRO/Wireless 2100 802.11b (Centrino) http://ipw2100.sourceforge.net/
- 2. Intel PRO/Wireless 2200 802.11g and 2915 802.11ag (Centrino) http://ipw2200.sourceforge.net/
- 3. Intersil PrismII driver with HostAP mode http://hostap.epitest.fi/
- 4. Atheros MADWiFi driver (most cards with 802.11a or 108 Mb/s) http://madwifi.org/
- WLAN Cards using ndiswrapper http://ndiswrapper.sourceforge.net/mediawiki/index.php/Main_Page
- Linux Software for the Authentication: wpa_supplicant. It is a WPA Supplicant with support for WPA and WPA2 (IEEE 802.11i/RSN)
- A good Networkanager GUI and front-end of wpa_supplicant is NetworKManager. A list of Supported Wireless Cards & Drivers is also available. A wiki about NetworkManager can be found in section Using NetworkManager

Other Wireless LAN resources for Linux can be found here http://www.hpl.hp.com/personal/Jean_Tourrilhes/Linux/

(K)(X)Ubuntu 9.10 Using NetworkManager

Connection <u>n</u> ar	ne: ScientificNetworkSouthTyrol
Connect automatic	cally
System connection	1
<u>W</u> ireless Wir <u>e</u> less S	Security IP Address
SSI <u>D</u> :	ScientificNetworkSouthTyrol Sc <u>a</u> n
<u>M</u> ode:	Infrastructure 🗸
<u>B</u> SSID:	
<u>R</u> estrict To Interface:	Any 🗸
MT <u>U</u> :	Automatic 🗘
	⊘ K ⊘ <u>C</u> ancel

Connection <u>n</u> ame: ScientificNetworkSouthTyrol
Connect automatically
System connection
<u>W</u> ireless Wir <u>e</u> less Security IP A <u>d</u> dress
Secu <u>r</u> ity: WPA/WPA2 Enterprise 🗸
Authentication: Protected EAP (PEAP)
Anonymous Identity:
CA Certificate:
✓ Use System CA Certs
PEAP Version: Version 0
Inner Authentication: MSCHAPv2
Username: your-windows-login
Password:
Show Passwords
✓ <u>O</u> K

Connection <u>n</u> ame: ScientificNetworkSouthTyrol
Connect automatically
System connection
Wireless Wireless Security IP Address
Configure: Automatic (DHCP)
IP Address:
Subnet <u>M</u> ask:
<u>G</u> ateway:
Sea <u>r</u> ch Domains:
DNS Servers:
<u> </u>

Links:

NetworkManager Howto

(K)(X)Ubuntu < 9.10 Manually

Installing wpa_supplicant

- 1. apt-get install wpa_supplicant
- 2. Configure /etc/wpa_supplicant.conf

Download AddTrust_External_Root.pem Certificate if you do not have it!

less /etc/wpa_supplicant.conf

```
ctrl_interface=/var/run/wpa_supplicant
ctrl_interface group=0
eapol_version=1
ap scan=1
fast_reauth=1
network={
        disabled=0
        ssid="ScientificNetworkSouthTyrol"
        proto=WPA
        key_mgmt=WPA-EAP
        auth alg=OPEN
        eap=PEAP
        identity="unibzlogin@unibz.it"
        password="unibzpassword"
        ca_cert="/etc/ssl/certs/AddTrust_External_Root.pem"
        phase1="peaplabel=0 peapver=0"
        phase2="auth=MSCHAPV2"
        priority=10
}
```

3. Bring Interface (eth1/wlan, etc.) up

sudo ifconfig ethl up

4. Start wpa_supplicant

sudo wpa_supplicant -D wext -i eth1 -c /etc/wpa_supplicant.conf

5. Get an IP Address

sudo dhclient3 eth1

= Configuration for Wired Authentication 802.1x (Cable)

This is the same Authentication Method as Wireless, but here we use an Ethernet cable.

Using Network Manager

Try this first if you are using a Ubuntu \Rightarrow 11.10.

Network Manager has the ability to be configured for 802.1x Authentication.

Basic steps:

• Click on the Network Symbol (2 Arrows) in the upper right task-bar (either with left/right mouse click)

- Edit Connections... in Network Manager
- In the first Tab: Wired press Add Button
- Fill out Connection name: <hostel>
- Go to 2nd tab 802.1X Security, tick: Use 802.1X security for this connection
- Authentication: Protected EAP (PEAP)
- CA certificate: AddTrust_External_Root.pem (located in /etc/ssl/certs/AddTrust_External_Root.pem)
- PEAP version: Automatic
- Inner authentication: MSCHAPv2
- Username: <your-unibz-login>
- Password: <your-unibz-password>
- Save...
- Click again on the Network Symbol and select the newly create Connection

🍂 🜒) Wed Mar 28 15:19:15 👤						
Wired Networks Disconnect						
			😑 🗇 🗇 Editing Wire	ed 802.1X Authmentication		
		Connect automatically				
			Wired 802.1x Securi	V IPv4 Settings IPv6 Settings		
Wireless Networks	😟 🗇 Network Connections 🦉 Use 822.1X security for this connection					
wireless is disabled by bardware	15 Wired 🗢 Wireless 🐨 Mobile Broadband	VPN 👒 DSL	Authentication: Pro	itected EAP (PEAP)		
whereas is disabled by hardware	Name Last Used	Add	Anonymous identity:			
VPN Connections	2 minutes ago	Edit	CA certificate:	AddTrust_External_Root.pem	-	
	2 months ago	Delete	PEAP version:	Automatic		
✓ Enable <u>N</u> etworking			Inner authentication:	MSCHAPV2	•	
Enable Wireless			Password:	ames	_	
Connection Information			□ Askf	or this password every time		
Connection Information	1	class	Stew	panswore		
Edit Connections		crose	Available to all user	s Cancel	save	
Wired Networks						
Disconnect						
Wired_Authentication						
Wireless Networks						
wireless is disabled by hardware switch						
VPN Connections						
✓ Enable <u>N</u> etworking						
Enable Wireless						
Connection Information Edit Connections						

Manual Configuration

For the more "experienced" users!!

Make sure you have installed wpasupplicant and wpagui

```
sudo apt-get install wpa_supplicant wpa_gui
```

Edit the configuration file: /etc/wpasupplicant/wpa_supplicant.conf

```
vi /etc/wpa_supplicant/wpa_supplicant.conf
```

```
ctrl_interface=/var/run/wpa_supplicant
ctrl_interface_group=0
eapol_version=1
ap_scan=0
fast_reauth=1
network={
        eap=PEAP
        eapol_flags=0
        phase1="peaplabel=0"
        phase2="auth=MSCHAPV2"
        priority=10
        key_mgmt=IEEE8021X
        auth_alg=0PEN
}
```

Now execute the following commands:

Starts wpa_supplicant with wired driver (-D wired) and in daemon mode (-B)

• sudo wpa_supplicant -D wired -c /etc/wpa_supplicant/wpa_supplicant.conf -i eth0 -B

Start wpa_gui to enter username and password

- sudo wpa_gui
- Login with username@unibz.it and password

Get an IP Address

- sudo dhclient3 eth0
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From: https://wiki.inf.unibz.it/ - **Engineering-Tech Wiki**

Permanent link: https://wiki.inf.unibz.it/doku.php?id=public:wireless_lan_using_linux&rev=1367844994



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