VPN (Virtual Private Network) at the Free University of Bolzano/Bozen

Infos regarding the usage of VPN

http://www.unibz.it/en/ict/ComputerInternet/network/vpn/default.html

Instructions for Windows 2000, XP and VISTA

http://www.unibz.it/en/ict/ComputerInternet/network/vpn/InstallationWindows.html

Instructions for MacOS X 10.4

http://www.unibz.it/en/ict/ComputerInternet/network/vpn/InstallationMacOSX.html

Instructions for Linux Cisco VPN Client

1. Download and install the kernel headers corresponding to the kernel in use. Some distributions name this package kernel-headers, others name it linux-headers:

sudo apt-get install kernel-headers-`uname -r`

or

sudo apt-get install linux-headers-`uname -r`

You can get the version of your kernel by issuing the following command:

uname -a

A valid version number could be, for example, 2.6.12-9-386.

2. Download and install the vpnclient:

If kernel > 2.6.24-xx then download:

https://pro.unibz.it/vpn/client/common/linux/vpnclient-linux-x86_64-4.8.01.0640-k9_2.6.24-xx.tar.gz

otherwise download:

https://pro.unibz.it/vpn/client/common/linux/vpnclient-linux-x86_64-4.8.01.0640-k9.tar.gz

3. Untar the source of vpnclient and install it.

Depending on the Linux Distribution you might need to install ''make'' and

```
''gcc-3.4''
```

```
sudo apt-get install make gcc-3.4
```

If kernel > 2.6.24-xx then

tar xfz vpnclient-linux-x86_64-4.8.01.0640-k9_2.6.24-xx.tar.gz

otherwise

tar xfz vpnclient-linux-x86_64-4.8.01.0640-k9.tar.gz

Next install/compile software:

cd vpnclient

sudo ./vpn_install

You will get some messages and you will be requested to answer to some questions:

```
Directory where binaries will be installed [/usr/local/bin] <ENTER>
Automatically start the VPN service at boot time [yes] no
Directory containing linux kernel source code [/lib/modules/X.X.XX-X-
XXX/build] <ENTER>
```

You only have to modify the predefined answers if they do not correspond to your actual situation. If everything works, you will see some compilation messages and then the installation program will stop.

4. Download the unibz.pcf configuration file from the site of the university via web:

https://pro.unibz.it/vpn/profiles/unibz/Free%20University%20of%20Bozen-Bolzano.zip

5. Unzip the configuration file and copy it to the correct location:

```
# unzip "Free University of Bozen-Bolzano.zip"
# sudo cp "Free University of Bozen-Bolzano.pcf" /etc/opt/cisco-
vpnclient/Profiles/unibz.pcf
```

6. Initialize the vpnclient:

sudo /etc/init.d/vpnclient_init start

7. You can now start the vpnclient using sudo:

\$ sudo vpnclient connect unibz

You will see some messages and then you will be requested to insert your username and password:

```
Cisco Systems VPN Client Version 4.8.01 (0640)
Copyright (C) 1998-2007 Cisco Systems, Inc. All Rights Reserved.
```

```
Client Type(s): Linux
 Running on: Linux 2.6.22-14-generic #1 SMP Tue Dec 18 08:02:57 UTC 2007
i686
 Config file directory: /etc/opt/cisco-vpnclient
  Initializing the VPN connection.
 Contacting the gateway at 193.206.186.111
 User Authentication for unibz...
  Enter Username and Password.
 Username []: X
 Password []: Z
 Authenticating user.
 Negotiating security policies.
 Securing communication channel.
 Your VPN connection is secure.
 VPN tunnel information.
 Client address: 172.21.204.1
 Server address: 193.206.186.111
 Encryption: 128-bit AES
 Authentication: HMAC-SHA
 IP Compression: None
 NAT passthrough is active on port UDP 4500
  Local LAN Access is disabled
```

Please notice that you will have to leave the console open in order to have the VPN running.

Instructions for Linux VPNC Client

1. Install vpnc

sudo aptitude install vpnc

2. Config; create file unibz.conf

sudo vi /etc/vpnc/unibz.conf

apply this rights:

sudo chmod 600 /etc/vpnc/unibz.conf

sudo chown root.root /etc/vpnc/unibz.conf

sudo ls -l /etc/vpnc/unibz.conf
-rw----- 1 root root 250 2009-05-02 15:54 /etc/vpnc/unibz.conf

3. Start vpnc

sudo vpnc-connect unibz

This will first ask for your sudo password and then you <windows-password>

4. Stop vpnc

sudo vpnc-disconnect

- kohofer 2009/10/19 11:43

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

Permanent link: https://wiki.inf.unibz.it/doku.php?id=auth:howto:linux:vpnclient&rev=1255945697

Last update: 2019/01/16 10:03

