VPN Access to the UIBK network

ZID offers VPN access to the internal uibk network (138.232.x.x; Class B) which is necessary for some services (License Servers, Mounting Shared Folders, Library Access, ...):

https://vpn.uibk.ac.at

Installation, FAQ etc. (german only): VPN-Zugang zum INNET

They recommend using AnyConnect.

If you prefer vpnc:

Settings:

Gateway: vpn1.uibk.ac.at User: c703XXX Pass: YourC703XXX-Password Group name: uibk.ac.at Group password: vpn2001-zugang

The username is your c-Number and user password is your password.

On Ubuntu system (version > 10.11) you have to restart the network-manager (or best just reboot your system) before you can connect with gnome vpnc network manager.

VPNC

Alternatively it is possible to install and configure vpnc. On Debian based systems

aptitude install network-manager-vpnc network-manager-vpnc-gnome vpnc

should install all necessary tools.

To configure vpn, just add a new vpn connnection \rightarrow choose cisco compatible vpn (vpnc)

Openconnect

There is also a vpn client called openconnect: again there is a Debian package:

aptitude install openconnect

You can then start a VPN connection with ¹⁾

/usr/bin/openconnect vpn.uibk.ac.at

AnyConnect

visit https://vpn.uibk.ac.at in a browser.

Just logon with your credentials

username = c703xxx
password = your uibk password

Start AnyConnect.

After the initial installation a new 'AnyConnect' menu entry should appear in

applications -> internet

This entry starts a new vpn session.

VPN Split-Tunneling and Session Timeout

you can append and combine following options to your c-number:

Option	Description
I COIII	aktivate Split-Tunneling. Only traffic to the university IP's is using the VPN-Tunnel. Other traffic is direct.
_long	Extend the max. Session Timeout: 2 days instead of 10h

E.g.: using cXXXXX_split_long provides a long-session split-tunnel vpn connection.

Additional Resources in German

Installation, FAQ: VPN-Zugang zum INNET

1)

With pre-wheezy Debian, you additionally have to download a script called vpn-script - downloadable from

http://www.infradead.org/openconnect/vpnc-script.html

to start the vpn-connection:

/usr/bin/openconnect --script vpnc-script vpn.uibk.ac.at

From: https://ifi-wiki.uibk.ac.at/ - **IFI Wiki**

Permanent link: https://ifi-wiki.uibk.ac.at/public/vpn?rev=1616671836

Last update: 2021/03/25 12:30