

OpenVPN using Linux (Ubuntu 22.04 LTS)

03.05.2024 19:15:33

FAQ-Artikel-Ausdruck

Kategorie:	Datennetz::VPN-Zugang	Bewertungen:	0
Status:	öffentlich (Alle)	Ergebnis:	0.00 %
Sprache:	en	Letzte Aktualisierung:	10:22:36 - 27.10.2023
Schlüsselwörter			
Linux OpenVPN Ubuntu VPN			
Lösung (öffentlich)			
This tutorial was done with Ubuntu 22.04 LTS. Steps 1-4 are only valid under Ubuntu 22.04, for other Linux systems look under the linked instructions on the right side. From step 5 you can follow the steps here. Terminal with first command Terminal with second command Properties of the configuration file File path Installation of the configuration file with			
- Open the "terminal" and type the following command and confirm it with enter.			
sudo apt-get update			
- Now enter the second command in the "terminal":			
sudo apt-get install openvpn network-manager-openvpn			
- For the next step, you need the TU Dresden "OpenVPN configuration file", which you can download on this site: [1]https://selfservice.tu-dresden.de/services/vpn/openvpn From this file you need the path in the system. To do this, navigate to the downloaded file and navigate to Properties by right-clicking.			
- You will see the file path. Remember this for step 5.			
- Now enter the following command. Make sure that you enter your path from step 4.			
sudo nmcli connection import type openvpn file <path file="" to="">/TUD.ovpn</path>			
- After the success message, switch to the settings via the ribbon.			
- Under "Network" the TUD VPN should now appear. Click on the "gear icon" there.			
- Enter your ZIH login and password. Afterwards you can click on "Apply". The VPN connection is active.			

[1] https://selfservice.tu-dresden.de/services/vpn/openvpn