

## OpenConnect running on Linux (Ubuntu 22.04)

03.07.2024 09:43:54

FAQ-Artikel-Ausdruck

<b>Kategorie:</b>	Datennetz::VPN-Zugang	<b>Bewertungen:</b>	0
<b>Status:</b>	öffentlich (Alle)	<b>Ergebnis:</b>	0.00 %
<b>Sprache:</b>	en	<b>Letzte Aktualisierung:</b>	14:39:35 - 03.04.2024

### Schlüsselwörter

Linux Openconnect Ubuntu VPN

### Lösung (öffentlich)

This tutorial was done with Ubuntu 22.04 LTS.

- Open the "Terminal" and enter the following command:

```
sudo apt-get install openconnect network-manager-openconnect  
network-manager-openconnect-gnome. Entered terminal command
```

- After the success message, switch to the settings via the quick settings menu. Settings via menu

- Navigate to "Network" and click on the "plus icon" above VPN. VPN plus symbol

- Select "Multiprotocol VPN Client (Openconnect)". Choose VPN connection type

- Enter vpn2.zih.tu-dresden.de as gateway and open the CA certificate (download to the right of this instruction). Then confirm the information with "Add".

...with the new root certificate "SectigoChain.pem"

Enter gateway and CA Certificate

- After you have activated the VPN, you have to enter your username and password. Make sure that you use this form for your username: zihlogin@tu-dresden.de. Afterwards you can click on "Connect" and you are connected. Enter your credentials