

Cisco AnyConnect - Linux - setup of service

09/10/2024 18:44:12

FAQ Article Print

Category:	Datennetz::VPN-Zugang	Votes:	0
State:	public (all)	Result:	0.00 %
Language:	en	Last update:	16:24:48 - 08/15/2024

Keywords

Cisco Linux Ubuntu VPN

Solution (public)

-

Install network-manager-openconnect with the following command in the terminal:

```
sudo apt-get install network-manager-openconnect
```

- Download the latest Cisco AnyConnect software:
[1]https://tu-dresden.de/zih/dienste/service-katalog/arbeitsumgebung/zugang_datennetz/vpn/ssl_vpn

- In the terminal, navigate to the folder where the file is located, use the `cd` command.
Navigate to the correct directory

- Unpack the file using the following command:

```
tar xvf filename
```

Unpacking the file

- Navigate to the unzipped folder with `cd filename`.
Navigate to the unzipped folder

- Navigate with `cd vpn` into the VPN folder.
Navigation into the VPN folder

- Execute the following command and enter the password if necessary.

```
sudo ./vpn_insta ll.sh
```

Installing Cisco Anyconnect

- You will be asked to accept the terms of use, just enter `y` and confirm. You should receive a success message afterwards.
Accepting the terms of use

- Open Cisco AnyConnect from your programs.
Starting Cisco Anyconnect

- For Connect to, enter: `vpn2.zih.tu-dresden.de` and confirm by clicking Connect.
Enter server address

- Enter your ZIH login in the form `zihlogin@tu-dresden.de` and enter your password.
Enter access data

- You will receive a message that the connection has been successfully established.
Successful connection establishment

- To disconnect, you have to click Disconnect on Cisco AnyConnect.
Disconnect from VPN

[1] https://tu-dresden.de/zih/dienste/service-katalog/arbeitsumgebung/zugang_datennetz/vpn/ssl_vpn