

Fortinet SSL-VPN under Linux

Stand: b'19. Oktober 2021'

1 Preamble

To use Fortinet SSL-VPN according to this guide you need:

- a working Internet connection on your computer (e.g. via WLAN) and
- n account at the CMS or at the Institute for Computer Science, Mathematics or Physics

2 Installation

For the distributions Ubuntu/Debian und Fedora/Centos/Redhat/openSUSE the package is available on our websites. This is how you can install it:

Ubuntu/Debian:

Download: [FortiClient_SSL-VPN-HUB.deb](#)

```
sudo apt install ./FortiClient_SSL-VPN-HUB.deb
```

Redhat/Centos/Fedora/openSUSE Thumbleweed/Leap

Download: [FortiClient_SSL-VPN-HUB.rpm](#)

Redhat/Centos:

```
sudo yum --nogpgcheck localinstall ./FortiClient_SSL-VPN-HUB.rpm
```

Fedora:

```
sudo dnf install ./FortiClient_SSL-VPN-HUB.rpm
```

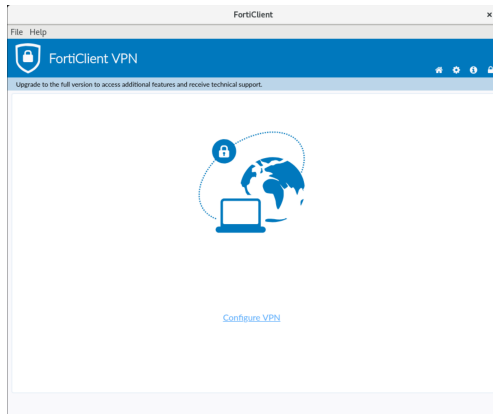
openSUSE Thumbleweed/Leap:

```
sudo zypper install ./FortiClient_SSL-VPN-HUB.rpm
```

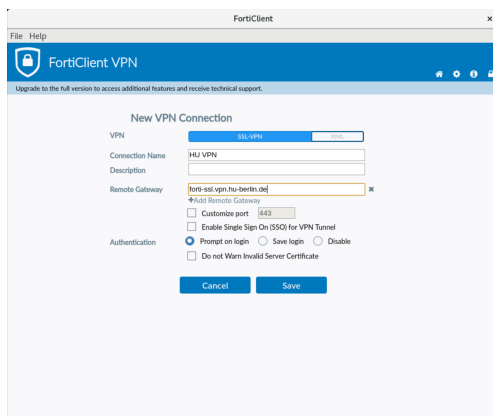
* ignoring some of its dependencies is no problem.

If there is no package available for your system, it is not supported by the CMS.

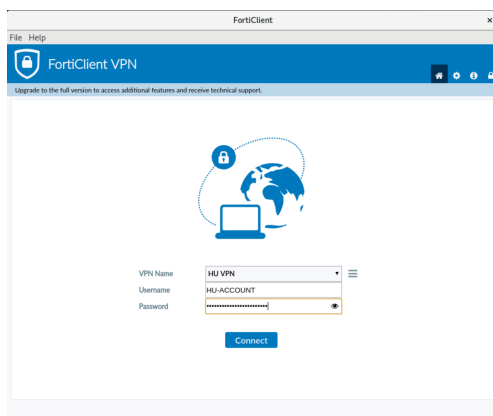
3 Establish Fortinet SSL-VPN connection



Now start FortiClient. Accept the terms of use click on configure VPN



Fill out the Connection Name: **HU VPN**
Enter the Remote Gateway:
forti-ssl.vpn.hu-berlin.de
Now click save.



Now Input your HU-Account and the corresponding password and click **connect**.