

Install VPN Client di Linux Debian-Based (Ubuntu, Kali, dll)

Install program OpenVPN Client Langsung dari Official Repository

```
apt-get install openvpn
```

Copy file OpenVPN Client Profile ke komputer VPN Client

Name	Size	Rights	Changed	Owner	Group
PT_ABC_2.ovpn	10 KB	rw-r--r--	9/22/2021 11:33:58 AM	root	root

Di contoh ini di upload pakai program WinSCP ke folder /root (sangat disarankan agar secure)

Lalu Jalankan OpenVPN Client

```
/usr/sbin/openvpn --daemon --config /root/PT_ABC_2.ovpn
```

Cara Agar OpenVPN Client Otomatis Tersambung saat OS Linux Booting

Gunakan Linux CRON, login menggunakan user dengan privilege super user atau root, lalu jalankan:

```
crontab -e
```

```
# m h dom mon dow   command
@reboot /usr/sbin/openvpn --daemon --config /root/PT_ABC_2.ovpn
```

Lalu copy paste command berikut di akhir baris full command sbb:

```
@reboot /usr/sbin/openvpn --daemon --config /root/PT_ABC_2.ovpn
```

Jangan lupa save file CRON yang sudah di edit ini.

Buktikan Bahwa OpenVPN Client Sudah Tersambung

```
ifconfig
ens32: flags=4163<UP,BROADCAST,RUNNING,MULTICAST>  mtu 1500
      inet 172.22.22.211  netmask 255.255.255.0  broadcast 172.22.22.255
        ether 00:0c:29:79:33:df  txqueuelen 1000  (Ethernet)
lo: flags=73<UP,LOOPBACK,RUNNING>  mtu 65536
      inet 127.0.0.1  netmask 255.0.0.0
        loop  txqueuelen 1000  (Local Loopback)

tun0: flags=4305<UP,POINTOPOINT,RUNNING,NOARP,MULTICAST>  mtu 1500
      inet 10.8.0.2  netmask 255.255.255.0  destination 10.8.0.3
        unspec 00-00-00-00-00-00-00-00-00-00-00-00-00-00-00-00  txqueuelen 500  (UNSPEC)
          RX packets 700  bytes 42000 (41.0 KiB)
          RX errors 0  dropped 0  overruns 0  frame 0
```

Bukti OpenVPN Client sudah tersambung HARUS ADA interface TUN (tun0, tun1, dst).

Di contoh ini dengan IP address VPN Client 10.8.0.2