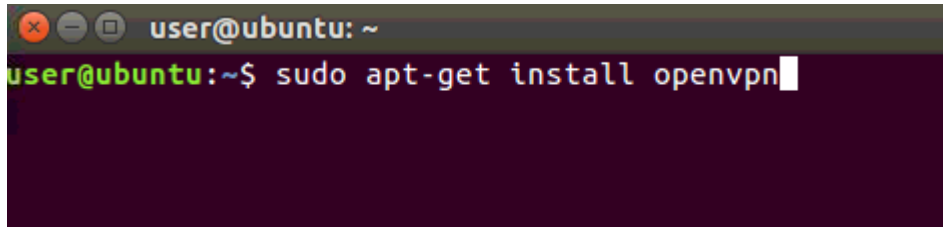


Setup GooseVPN for console mode (Linux)

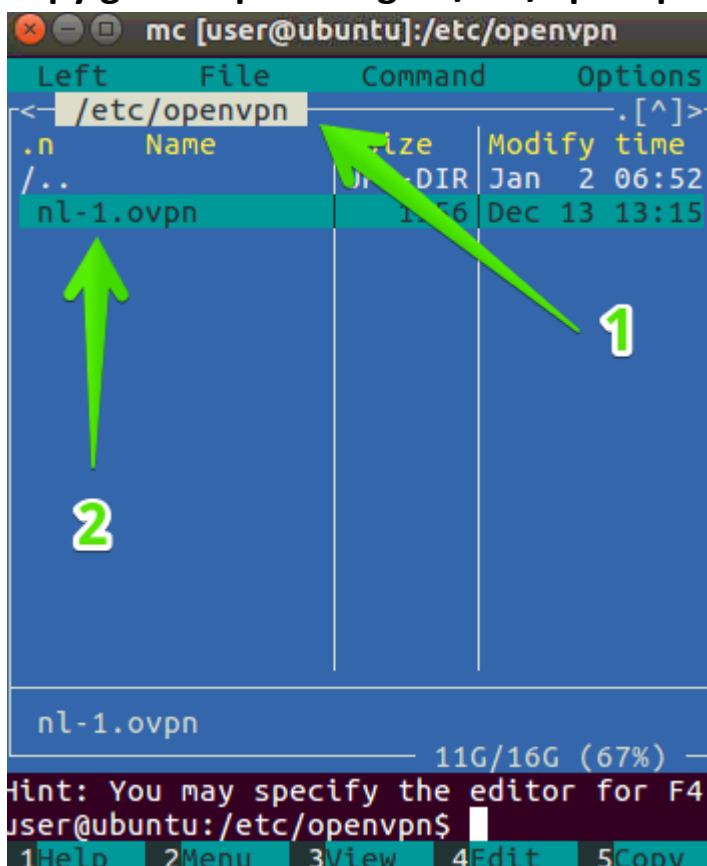
1. use ssh connect to you linux, enter

```
sudo apt-get install openvpn  
(Ubuntu/Debian)  
yum install openvpn  
(for CentOS / Red Hat)
```



```
user@ubuntu: ~  
user@ubuntu:~$ sudo apt-get install openvpn
```

2. copy goose vpn config to /etc/openvpn folder



Left	File	Command	Options
<	/etc/openvpn		.[^]>
.n	Name	Size	Modify time
/..	DIR	Jan 2	06:52
nl-1.ovpn	1.56	Dec 13	13:15

nl-1.ovpn 11G/16G (67%)

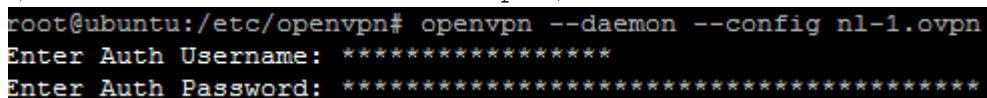
Hint: You may specify the editor for F4

```
user@ubuntu:/etc/openvpn$
```

1Help 2Menu 3View 4Edit 5Copy

3. back to “terminal” and enter

```
openvpn --daemon --config /etc/openvpn/nl-1.ovpn  
(we used NL-1 server as example)
```



```
root@ubuntu:/etc/openvpn# openvpn --daemon --config nl-1.ovpn  
Enter Auth Username: *****  
Enter Auth Password: *****
```

4. Enter Auth Username – enter you login (email)

5. Enter Auth Password – enter you token (get this from support)

6. Check vpn connection: type command

```
curl ipinfo.io
```

```
root@ubuntu:/etc/openvpn# curl ipinfo.io
{
  "ip": "212.114.109.75",
  "hostname": "web.clicksite.nl",
  "city": "",
  "region": "South Holland",
  "country": "NL",
  "loc": "51.9167,4.5000",
  "org": "AS12859 BIT BV"
```

And see you new IP address 😊

7. If you want route traffic over VPN add next firewall rule:

```
iptables -t nat -A POSTROUTING -o tap0 -j MASQUERADE
```

and enable IP packets forwarding:

```
sysctl -w net.ipv4.ip_forward=1
echo 1 > /proc/sys/net/ipv4/ip_forward
```