2025/12/13 16:50 1/3 PPTP

# **PPTP**

OpenVPN 가 가 VPN

\$ apt-get install pptpd

## /etc/ppp/chap-secrets

ex) ID vpnuser, pass123 IP 192.168.0.10

# Secrets for authentication using CHAP

# client server secret IP addresses

vpnuser \* pass123 192.168.0.10

## /etc/pptpd.conf

ex) PPTP IP 192.168.0.1, Client IP 192.168.0.5-20

localip 192.168.0.1 remoteip 192.168.0.5-20

가 IP가 PPTP IP 192.168.1.1

### **PPTP**

\$ service pptpd restart

IP vpnuser/pass123

가

VPN

#### Client DNS

```
$ vim /etc/ppp/pptpd-options
```

ms-dns

DNS

```
ms-dns 168.126.63.1
ms-dns 168.126.63.2
```

### **IP** forwarding

```
$ vim /etc/sysctl.conf
```

net.ipv4.ip\_forward=1

\$ sysctl -p

IPtables forward rule 가

\$ vim /etc/rc.local

exit 0 가

iptables -t nat -A POSTROUTING -s 192.168.0.0/24 -o eth0 -j MASQUERADE iptables -A FORWARD -p tcp --syn -s 192.168.0.0/24 -j TCPMSS --set-mss 1356

: PPTP subnet 192.168.0

: MTU Size

- http://www.networkinghowtos.com/howto/configure-a-pptp-vpn-server-on-ubuntu-linux/
- https://help.ubuntu.com/community/PPTPServer

http://obg.co.kr/doku/ Printed on 2025/12/13 16:50

2025/12/13 16:50 3/3 PPTP

From:

http://obg.co.kr/doku/ - OBG WiKi

Permanent link:

http://obg.co.kr/doku/doku.php?id=linux:pptp

Last update: 2020/11/29 14:09

