I did and worked very well but it only works with ADSL internet, it doesnt work with HamrahAval internet. I used socksDroid for android and it worked without any problem and for PC I only changed my mozilla proxy setting and It worked. It also used with proxifier on android. On windows if you want to proxy whole system you can use proxifier as well.

[**https://www.youtube.com/watch?v=ALW8KzYn3jo**](https://www.youtube.com/watch?v=ALW8KzYn3jo)

[**https://sampoytech.com/Codes/**](https://sampoytech.com/Codes/)

**apt update && apt upgrade -y**

**sudo apt -y install dante-server**

**danted -v**

**chmod +x /etc/init.d/danted**

**update-rc.d danted defaults**

**nano /etc/danted.conf**

**conf :**

**logoutput: /var/log/socks.log**

**internal: eth0 port = 1081**

**external: eth0**

**clientmethod: none**

**socksmethod: none              /        username**

**user.privileged: root**

**user.notprivileged: nobody**

**client pass {**

**from: 0.0.0.0/0 to: 0.0.0.0/0**

**log: error connect disconnect**

**}**

**client block {**

**from: 0.0.0.0/0 to: 0.0.0.0/0**

**log: connect error**

**}**

**socks pass {**

**from: 0.0.0.0/0 to: 0.0.0.0/0**

**log: error connect disconnect**

**}**

**socks block {**

**from: 0.0.0.0/0 to: 0.0.0.0/0**

**log: connect error**

**}**

**useradd soksproxy --shell /usr/sbin/nologin**

**passwd soksproxy**

**systemctl enable danted**

**systemctl start danted**

**systemctl status danted**

**—---------------**

**Please also take a look at** [**https://www.inet.no/dante/doc/1.3.x/config/server.html**](https://www.inet.no/dante/doc/1.3.x/config/server.html)

**Also see** [**https://linuxhint.com/set-up-a-socks5-proxy-on-ubuntu-with-dante/**](https://linuxhint.com/set-up-a-socks5-proxy-on-ubuntu-with-dante/)