# Set Up Your Own WireGuard

## **VPN Server on Debian**

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 Debian

This tutorial is going to show you how to set up your own WireGuard VPN server on Debian. WireGuard is made specifically for the Linux kernel. It runs inside the Linux kernel and allows you to create fast, modern, and secure VPN tunnel.

## **Features of WireGuard VPN**

- Lightweight and super fast speed, blowing OpenVPN out of the water.
- Cross-platform. WireGuard can run on Linux, BSD, macOS, Windows, Android, iOS, and OpenWRT.
- User authentication is done by exchanging public keys, similar to SSH keys.
- It assigns static tunnel IP addresses to VPN clients. Some folks may not like it, but it can be useful in some cases.
- Mobile devices can switch between Wi-Fi and mobile network seamlessly without dropping any connectivity.
- It aims to replace OpenVPN and IPSec in most use cases.

## Prerequisites

This tutorial assumes that the VPN server and VPN client are both running **Debian** operating system.

# Step 1: Install WireGuard on Debian Server and Desktop

Log into your Debian server. WireGuard is included in the Debian 11 (Bullseye) repository, so you can run the following commands to install it.

```
sudo apt update
sudo apt install wireguard wireguard-tools
linux-headers-$(uname -r)
```

Debian 10 users need to add the backport repository with the following command.

echo "deb http://deb.debian.org/debian bust
er-backports main" | sudo tee /etc/apt/sour
ces.list.d/buster-backports.list

Then install WireGuard.

sudo apt update
sudo apt -t buster-backports install wiregu
ard wireguard-tools wireguard-dkms linux-he
aders-\$(uname -r)

Use the same commands to install WireGuard on your local Debian computer (the VPN client). Note that you also need to install the openresolv package on the client to configure DNS server.

sudo apt install openresolv

## Step 2: Generate Public/Private Keypair

#### Server

Run the following command on the Debian server to create a public/private key pair, which will be saved under /etc/wireguard/ directory.

wg genkey | sudo tee /etc/wireguard/server\_
private.key | wg pubkey | sudo tee /etc/wir
eguard/server\_public.key

inuxbabe@buster.~ inuxbabe@buster:~\$ wg genkey | sudo tee /etc/wireguard/server\_private.key | wg pubkey | sudo tee /etc/wireguard/server\_public.key /etc/wireguard/server\_public.key

## linuxbabe@buster:-\$

#### Client

Run the following command to create a public/private key pair on the local Debian computer (the VPN client).

wg genkey | sudo tee /etc/wireguard/client\_
private.key | wg pubkey | sudo tee /etc/wir
eguard/client\_public.key

## **Step 3: Create WireGuard Configuration File**

#### Server

Use a command-line text editor like Nano to create a WireGuard configuration file on the Debian server. wg0 will be the network interface name.

sudo nano /etc/wireguard/wg0.conf

Copy the following text and paste it to your configuration file. You need to use your own server private key and client public key.

```
[Interface]
Address = 10.10.10.1/24
ListenPort = 51820
PrivateKey = cD+ZjXiVIX+0iSX1PNijl4a+88lCbD
gw7k078oXXLEc=
[Peer]
PublicKey = AYQJf6HbkQ0X0Xyt+cTMTuJe3RFwbuC
MF46LKgTwzz4=
AllowedIPs = 10.10.10.2/32
```





Where:

- Address: Specify the private IP address of the VPN server. Here I'm using the 10.10.10.0/24 network range, so it won't conflict with your home network range. (Most home routers use 192.168.0.0/24 or 192.168.1.0/24). 10.10.10.1 is the private IP address for the VPN server.
- PrivateKey: The private key of VPN server, which can be found in the /etc/wireguard/server\_private.key file on the server.
- ListenPort: WireGuard VPN server will be listening on UDP port 51820, which is the default.
- PublicKey: The public key of VPN client, which can be found in the /etc/wireguard/client\_public.key file on the client computer.
- AllowedIPs: IP addresses the VPN client is allowed to use. In this example, the client can only use the 10.10.10.2 IP address inside the VPN tunnel.

Save and close the file. (To save a file in Nano text editor, press Ctrl+0, then press Enter to confirm. Press Ctrl+X to exit.)

Change the file permission mode so that only root user can read the files.

sudo chmod 600 /etc/wireguard/ -R

#### Client

Use a command-line text editor like Nano to create a WireGuard configuration file on your local Debian computer. wg-client0 will be the network interface name.

sudo nano /etc/wireguard/wg-client0.conf

Copy the following text and paste it to your configuration file. You

need to use your own client private key and server public key.

```
[Interface]
Address = 10.10.10.2/24
DNS = 10.10.10.1
PrivateKey = cOFA+x5UvHF+a3xJ6enLatG+DoE3I5
PhMgKrMKkUyXI=
[Peer]
PublicKey = kQvx0JI5Km4S1c7WXu2UZFpB8mHGuf3
Gz8mmgTIF2U0=
AllowedIPs = 0.0.0.0/0
Endpoint = 12.34.56.78:51820
PersistentKeepalive = 25
```

Where:

- Address: Specify the private IP address of the VPN client.
- DNS: specify 10.10.10.1 (the VPN server) as the DNS server. It will be configured via the resolvconf command. You can also specify multiple DNS servers for redundancy like this:
   DNS = 10.10.10.1 8.8.8.8
- PrivateKey: The client's private key, which can be found in the /etc/wireguard/client\_private.key file on the client computer.
- PublicKey: The server's public key, which can be found in the /etc/wireguard/server\_public.key file on the server.
- AllowedIPs: 0.0.0.0/0 represents the whole Internet, which means all traffic to the Internet should be routed via the VPN.
- Endpoint: The public IP address and port number of VPN server. Replace 12.34.56.78 with your server's real public IP address.
- PersistentKeepalive: Send an authenticated empty packet to the peer every 25 seconds to keep the connection alive. If PersistentKeepalive isn't enabled, the VPN server might not be able to ping the VPN client.

Save and close the file.

Change the file mode so that only root user can read the files.

sudo chmod 600 /etc/wireguard/ -R

#### Step 4: Enable IP Forwarding on the Server

In order for the VPN server to route packets between VPN clients and the Internet, we need to enable IP forwarding. Edit sysctl.conf file.

sudo nano /etc/sysctl.conf

Add the following line at the end of this file.

```
net.ipv4.ip_forward = 1
```

Save and close the file. Then apply the changes with the below command. The **-p** option will load sysctl settings from **/etc/sysctl.conf** file. This command will preserve our changes across system reboots.

sudo sysctl -p

# Step 5: Configure IP Masquerading on the Server

We need to set up IP masquerading in the server firewall, so that the server becomes a virtual router for VPN clients. I will use UFW, which is a front end to the iptables firewall. Install UFW on Debian with:

sudo apt install ufw

First, you need to allow SSH traffic.

sudo ufw allow 22/tcp

Next, find the name of your server's main network interface.

ip addr

As you can see, it's named ens3 on my Debian server.



To configure IP masquerading, we have to add iptables command in a UFW configuration file.



By default, there are some rules for the filter table. Add the following lines at the end of this file. Replace ens3 with your own network interface name.

```
# NAT table rules
*nat
:POSTROUTING ACCEPT [0:0]
-A POSTROUTING -o ens3 -j MASQUERADE
# End each table with the 'COMMIT' line or
these rules won't be processed
COMMIT
```

In Nano text editor, you can go to the end of the file by pressing Ctrl+W, then pressing Ctrl+V.



The above lines will append (-A) a rule to the end of of **POSTROUTING** chain of **nat** table. It will link your virtual private network with the Internet. And also hide your network from the outside world. So the Internet can only see your VPN server's IP, but can't see your VPN client's IP, just like your home router hides your private home network.

By default, UFW forbids packet forwarding. We can allow forwarding for our private network. Find the ufw-beforeforward chain in this file and add the following 3 lines, which will accept packet forwarding if the source IP or destination IP is in the 10.10.10.0/24 range.

```
# allow forwarding for trusted network
-A ufw-before-forward -s 10.10.10.0/24 -j A
CCEPT
-A ufw-before-forward -d 10.10.10.0/24 -j A
CCEPT
```

```
# ok icmp code for FORWARD
-A ufw-before-forward -p icmp -.icmp-type destination-unreachable -j ACCEPT
-A ufw-before-forward -p icmp -.icmp-type time-exceeded -j ACCEPT
-A ufw-before-forward -p icmp -.icmp-type parameter-problem -j ACCEPT
-A ufw-before-forward -p icmp -.icmp-type echo-request -j ACCEPT
# allow forwarding for trusted network
-A ufw-before-forward -s 10.10.10.0/24 -j ACCEPT
-A ufw-before-forward -d 10.10.10.0/24 -j ACCEPT
```

Save and close the file. Then enable UFW.

sudo ufw enable

If you have enabled UFW before, then you can use systemctl to restart UFW.

```
sudo systemctl restart ufw
```

Now if you list the rules in the POSTROUTING chain of the NAT table by using the following command:

sudo iptables -t nat -L POSTROUTING

You can see the Masquerade rule.





## Step 6: Install a DNS Resolver on the Server

Since we specified the VPN server as the DNS server for client, we need to run a DNS resolver on the VPN server. We can install the bind9 DNS server.

```
sudo apt install bind9
```

Once it's installed, BIND will automatically start. You can check its status with:

```
systemctl status bind9
```

Sample output:

```
named.service - BIND Domain Name Server
Loaded: loaded (/lib/systemd/system/na
med.service; enabled; vendor preset: enable
d)
Active: active (running) since Sun 202
0-05-17 08:11:26 UTC; 37s ago
Docs: man:named(8)
Main PID: 13820 (named)
Tasks: 5 (limit: 1074)
Memory: 14.3M
CGroup: /system.slice/named.service
L13820 /usr/sbin/named -f -u
```

If it's not running, start it with:

sudo systemctl start bind9

Edit the BIND DNS server's configuration file.

sudo nano /etc/bind/named.conf.options

Add the following line to allow VPN clients to send recursive DNS queries.

Save and close the file. Restart BIND9 for the changes to take effect.

```
sudo systemctl restart bind9
```

Then you need to run the following command to allow VPN clients to connect to port 53.

```
sudo ufw insert 1 allow in from 10.10.10.0/
24
```

## Step 7: Open WireGuard Port in Firewall

Run the following command to open UDP port 51820 on the server.

sudo ufw allow 51820/udp

## Step 8: Start WireGuard

#### server

Run the following command on the server to start WireGuard.

```
sudo wg-quick up /etc/wireguard/wg0.conf
```

To stop it, run

sudo wg-quick down /etc/wireguard/wg0.conf

You can also use systemd service to start WireGuard.

sudo systemctl start wg-quick@wg0.service

Enable auto-start at system boot time.

sudo systemctl enable wg-quick@wg0.service

Check its status with the following command. Its status should be active (exited).

systemctl status wg-quick@wg0.service

Now WireGuard server is ready to accept client connections.

#### Client

Start WireGuard.

```
sudo systemctl start wg-quick@wg-client0.se
rvice
```

Enable auto-start at system boot time.

```
sudo systemctl enable wg-quick@wg-client0.s
ervice
```

Check its status:

```
systemctl status wg-quick@wg-client0.servic
e
```

Now go to this website: <a href="http://icanhazip.com/">http://icanhazip.com/</a> to check your public IP address. If everything went well, it should display your VPN server's public IP address instead of your client computer's public IP address. You can also run the following command to get the current public IP address.

curl https://icanhazip.com

## **Troubleshooting Tips**

You can ping from the VPN server to VPN client (ping 10.10.10.2) to see if the tunnel works. If you see the following error message in the ping,

ping: sendmsg: Required key not available

it might be that the AllowedIPs parameter is wrong, like a typo.

If the VPN tunnel is successfully established, but the client public IP address doesn't change, that's because the masquerading or forwarding rule in your UFW config file is not working. I once had a typo in the /etc/ufw/before.rules file, which caused my computer not being able to browse the Internet.

Note that I don't recommend using SaveConfig=true in the [Interface] section of the WireGuard configuration file. SaveConfig tells WireGuard to save the runtime configuration on shutdown. So if you add additional [Peer] in the configuration file and then restart WireGuard, your newly-added configs will be overwritten.

If your VPN still doesn't work, try restarting the VPN server.

sudo systemctl restart wg-quick@wg0.service

Then stop the VPN client.

sudo systemctl stop wg-quick@wg-client0.ser
vice

And upgrade software packages on the VPN client.

sudo apt update; sudo apt upgrade

Next, reboot the VPN client.

```
sudo shutdown -r now
sudo systemctl start wg-quick@wg-client0.se
rvice
```

#### **Adding Additional VPN Clients**

WireGuard is designed to associate one IP address with one VPN client. To add more VPN clients, you need to create a unique private/public key pair for each client, then add each VPN client's public key in the server's config file (/etc/wireguard /wg0.conf) like this:

```
[Interface]
Address = 10.10.10.1/24
PrivateKey = UIFH+XXjJ0g0uAZJ6vPqsbb/o68SYV
QdmYJpy/F1GFA=
ListenPort = 51820
[Peer]
PublicKey = 75VNV7HqFh+3QIT50HZkcjWfbjx8tc6
Ck62gZJT/KRA=
AllowedIPs = 10.10.10.2/32
[Peer]
PublicKey = YYh4/1Z/3rtl0i7cJorcinB7T4U0IzS
cifPNEIESFD8=
AllowedIPs = 10.10.10.3/32
[Peer]
PublicKey = EVstHZc6QamzPgefDGPLFEjGyedJk6S
ZbCJttpzcvC8=
```

AllowedIPs = 10.10.10.4/32

Each VPN client will have a static private IP address (10.10.10.2, 10.10.10.3, 10.10.10.4, etc). Restart the WireGuard server for the changes to take effect.

sudo systemctl restart wg-quick@wg0.service

Then add WireGuard configuration on each VPN client as usual.

# Policy Routing, Split Tunneling & VPN Kill Switch

Now I will show you how to use **policy routing**, **split tunneling**, and **VPN kill switch** with WireGuard VPN. **Note** that it's not recommended to use them in conjunction with each other. If you use policy routing, then you should not enable split tunneling or VPN kill switch, and vice versa.

#### **Policy Routing**

By default, all traffic on the VPN client will be routed through the VPN server. Sometimes you may want to route only a specific type of traffic, based on the transport layer protocol and the destination port. This is known as policy routing.

Policy routing is configured on the client computer, and we need to stop the WireGuard client process.

sudo systemctl stop wg-quick@wg-client0.ser
vice

Then edit the client configuration file.

sudo nano /etc/wireguard/wg-client0.conf

For example, if you add the following 3 lines in the [interface] section, then WireGuard will create a routing table named "1234" and add the ip rule into the routing table. In this example, traffic will be routed through VPN server only when TCP is used as the transport layer protocol and the destination port is 25, i.e, when the client computer sends emails.

```
Table = 1234
PostUp = ip rule add ipproto tcp dport 25 t
able 1234
PreDown = ip rule delete ipproto tcp dport
25 table 1234
```



Save and close the file. Then start WireGuard client again.

```
sudo systemctl start wg-quick@wg-client0.se
rvice
```

#### **Split Tunneling**

By default, all traffic on the VPN client will be routed through the VPN server. Here's how to enable split tunneling, so only traffic to the 10.10.0/24 IP range will be tunneled through WireGuard VPN. This is useful when you want to build a private network for several cloud servers, because VPN clients will run on cloud servers and if you use a full VPN tunnel, then you will probably lose connection to the cloud servers.

Edit the client configuration file.

sudo nano /etc/wireguard/wg-client0.conf

Change

AllowedIPs = 0.0.0.0/0

#### То

AllowedIPs = 10.10.10.0/24

So traffic will be routed through VPN only when the destination address is in the 10.10.10.0/24 IP range. Save and close the file. Then restart WireGuard client.

```
sudo systemctl restart wg-quick@wg-client0.
service
```

#### **VPN Kill Switch**

By default, your computer can access the Internet via the normal gateway when the VPN connection is disrupted. You may want to enable the kill switch feature, which prevents the flow of unencrypted packets through non-WireGuard interfaces.

Stop the WireGuard client process.

```
sudo systemctl stop wg-quick@wg-client0.ser
vice
```

Edit the client configuration file.

sudo nano /etc/wireguard/wg-client0.conf

Add the following two lines in the [interface] section.

```
PostUp = iptables -I OUTPUT ! -o %i -m mark
! --mark $(wg show %i fwmark) -m addrtype !
--dst-type LOCAL -j REJECT
PreDown = iptables -D OUTPUT ! -o %i -m mar
k ! --mark $(wg show %i fwmark) -m addrtype
! --dst-type LOCAL -j REJECT
```

Like this:

```
[Interface]
Address = 10.10.10.2/24
DNS = 10.10.10.1
PrivateKey = cOFA+x5UvHF+a3xJ6enLatG+DoE3I5
PhMgKrMKkUyXI=
```

```
PostUp = iptables -I OUTPUT ! -o %i -m ma
rk ! --mark $(wg show %i fwmark) -m addrt
ype ! --dst-type LOCAL -j REJECT
PreDown = iptables -D OUTPUT ! -o %i -m m
ark ! --mark $(wg show %i fwmark) -m addr
type ! --dst-type LOCAL -j REJECT
[Peer]
PublicKey = kQvx0JI5Km4S1c7WXu2UZFpB8mHGuf3
Gz8mmgTIF2U0=
AllowedIPs = 0.0.0.0/0
Endpoint = 12.34.56.78:51820
PersistentKeepalive = 25
```

Save and close the file. Then start the WireGuard client.

sudo systemctl start wg-quick@wg-client0.se
rvice

## Installing Linux Kernel 5.x on Debian 10

The current Linux kernel version on Debian 10 is 4.19. In step 1, we added the backport repository on Debian 10. The **backport repository** includes Linux kernel 5.8, at the time of this writting. You may probably know that the wireguard module is included in the Linux kernel starting from version 5.4. If we install Linux kernel 5.8 on Debian 10, we don't need to build the wireguard module when the system is upgrading the Linux kernel. As a matter of fact, my Debian 10 server once had a problem in building the wireguard module with wireguard-dkms.

Note that by the time you read this article, the Debian 10 backport repository might have removed kernel 5.8 and included kernel 5.9. Simply repalce 5.8 with 5.9 in the following commands.

To install Linux kernel 5.8 on Debian 10 cloud servers, run the following command.

sudo apt install linux-image-5.8.0-0.bpo.2-

```
cloud-amd64 linux-headers-5.8.0-0.bpo.2-clo
ud-amd64
```

To install Linux kernel 5.8 on a Debian 10 PC, run the following command.

sudo apt install linux-image-5.8.0-0.bpo.2amd64 linux-headers-5.8.0-0.bpo.2-amd64

Then restart your Debian 10 box.

sudo shutdown -r now

Check your Linux kernel version.

uname -r

Sample output

5.8.0-0.bpo.2-cloud-amd64

Although we no longer need the wireguard-dkms package, it's a dependency for the wireguard package, so we can't remove it from the system. You will probabaly see the following error when upgrading the wireguard package.

Error! The dkms.conf for this module includ es a BUILD\_EXCLUSIVE directive which does not match this kernel/arch. This indic ates that it should not be built

This indicates wireguard-dkms is trying to build the wireguard module into the Linux kernel, but Linux 5.8 includes a native wireguard module, so the build operation is prevented and you can ignore this error.

## Wrapping Up

That's it! I hope this tutorial helped you install and configure

WireGuard on Debian. As always, if you found this post useful, then subscribe to our free newsletter to get more tips and tricks  $\bigcirc$ 

