

# OpenWRT WireGuard Client Setup guide using Luci

Latest iteration of this guide can be found at:

<https://github.com/egc112/OpenWRT-egc-add-on/tree/main/notes>

## Introduction

These are my notes for setting up a WireGuard as a Client.

In essence WireGuard is a peer -to-peer protocol but because of differences in setup we still make a distinction between setting it up as a Client or as a Server, but a WireGuard interface can be setup to function as a Client and Server at the same time.

My notes are using the easy way with a simple setup using LuCi although the corresponding configs are also shown. This simple setup is done by importing a config file (.conf) with necessary settings (see: config file ).

Importing a config file is possible if you installed the *wg-installer-client* package (see Install WireGuard). But just adding the settings manually will also do the trick.

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## Install WireGuard

LuCi > System > Software: click *Update Lists*

Install: *luci-proto-wireguard*, *wireguard-tools* and *wg-installer-client*.

## Download configuration

Download a WireGuard configuration file from your provider or WireGuard Server.

In this example we are going to download a WireGuard configuration file from Proton which is free but it will expire after a week or so:

Create an account on <https://protonvpn.com/>

Login

Go to Downloads and scroll to the bottom for the WireGuard configuration.

Give a name to your config and choose router for your Platform :

## WireGuard configuration

These configurations are provided to work with WireGuard routers and official clients.

### 1. Give a name to the config to be generated

Device/certificate name [i](#)

### 2. Select platform

☐ Android ☐ iOS ☐ Windows ☐ macOS ☐ GNU/Linux ☒ Router

### 3. Select VPN options

☐ NAT-PMP (Port Forwarding) [Learn more](#)

☒ VPN Accelerator [Learn more](#)

### 4. Select a server to connect to


Use the best server according to current load and position: **NL-FREE#70**


Create

Or select a particular server:

☐ Standard server configs ☒ Free server configs ☐ Secure Core configs

Scroll down to the server you want to connect to and Choose Create:

^  Netherlands

Name	Status	Action
NL-FREE#1	 63%	Create

Download the config file to your computer, the config file (wg\_proton\_nl-NL-FREE-1.conf) looks like this:

**[Interface]**

```
# Key for wg_proton_nl
# Bouncing = 3
# NAT-PMP (Port Forwarding) = off
# VPN Accelerator = on
PrivateKey = UJmovcwC7KQ/vfgnradTHoHD30WJ6SonkvXYg23ex0A=
Address = 10.2.0.2/32
DNS = 10.2.0.1
```

**[Peer]**

```
# NL-FREE#1
PublicKey = vH2i8RY1qc66XfqwrixBpvH4K9GYJatkugJj0GHgoUQ=
AllowedIPs = 0.0.0.0/0
Endpoint = 217.23.3.76:51820
```

Add the `PersistentKeepAlive` so that the connection stays open:

*PersistentKeepalive* = 25 and if you use IPv6 add `::0/0` to allowed IPs:  
*AllowedIPs* = 0.0.0.0/0, ::0

**The result:**

**[Interface]**

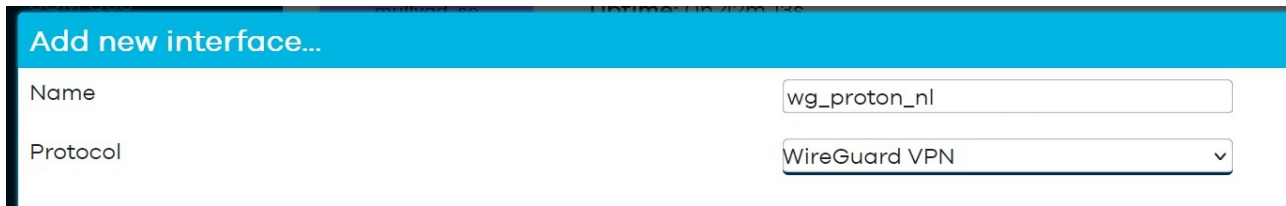
```
# Key for wg_proton_nl
# Bouncing = 3
# NAT-PMP (Port Forwarding) = off
# VPN Accelerator = on
PrivateKey = UJmovcwC7KQ/vfgnradTHoHD30WJ6SonkvXYg23ex0A=
Address = 10.2.0.2/32
DNS = 10.2.0.1
```

**[Peer]**

```
# NL-FREE#1
PublicKey = vH2i8RY1qc66XfqwrixBpvH4K9GYJatkugJj0GHgoUQ=
AllowedIPs = 0.0.0.0/0, ::0/0
Endpoint = 217.23.3.76:51820
PersistentKeepalive = 25
```

## Create WireGuard interface

Network > Interfaces on the bottom **click:** *Add New interface*



Add new interface...

Name: wg\_proton\_nl

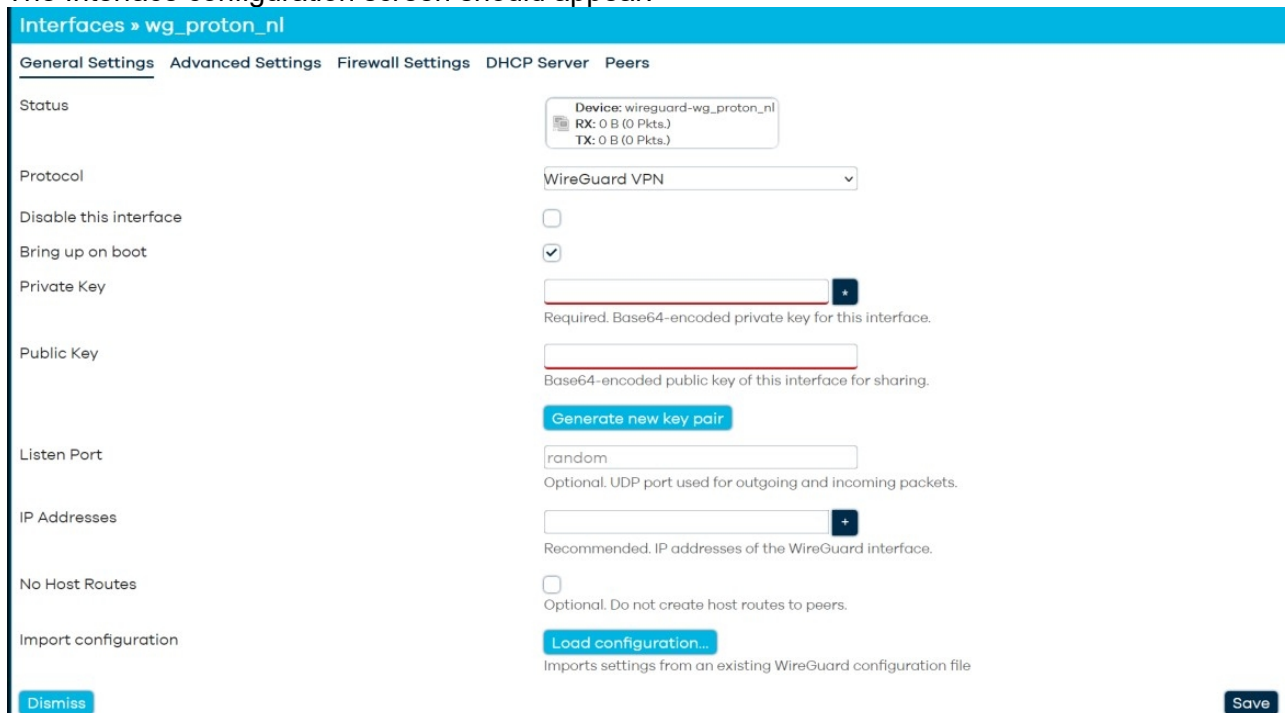
Protocol: WireGuard VPN

**Name:** give a descriptive name, hyphens are not allowed and the name has to be less than 15 characters!

**Protocol:** *WireGuard VPN*

**Click:** *Create interface*

The Interface configuration screen should appear:



Interfaces > wg\_proton\_nl

General Settings Advanced Settings Firewall Settings DHCP Server Peers

Status: Device: wireguard-wg\_proton\_nl  
RX: 0 B (0 Pkts.)  
TX: 0 B (0 Pkts.)

Protocol: WireGuard VPN

Disable this interface: ☐

Bring up on boot: ☒

Private Key:  [Generate new key pair](#)  
Required. Base64-encoded private key for this interface.

Public Key:  [Generate new key pair](#)  
Base64-encoded public key of this interface for sharing.

Listen Port: random  
Optional. UDP port used for outgoing and incoming packets.

IP Addresses:  [+](#)  
Recommended. IP addresses of the WireGuard interface.

No Host Routes: ☐  
Optional. Do not create host routes to peers.

Import configuration: [Load configuration...](#)  
Imports settings from an existing WireGuard configuration file

[Dismiss](#) [Save](#)

As the *wg-installer-client* is installed we can import our configuration file by clicking the button *Load configuration*

### Click: Load configuration

Drop the configuration file from the file manager into this box and automagically the settings should appear into the Interfaces configuration:

Interfaces » wg\_proton\_nl

General Settings   Advanced Settings   Firewall Settings   DHCP Server   Peers

Status

Device: wireguard-wg\_proton\_nl  
RX: 0 B (0 Pkts.)  
TX: 0 B (0 Pkts.)

Protocol

WireGuard VPN

Disable this interface

☐

Bring up on boot

☒

Private Key

.....\*

Required. Base64-encoded private key for this interface.

Public Key

1rMnp6/8iXg4uMdFNgzWrSgLb14uSqa6

Base64-encoded public key of this interface for sharing.

Generate new key pair

Listen Port

random

Optional. UDP port used for outgoing and incoming packets.

IP Addresses

10.2.0.2/32

## Create WireGuard Peers section

Network > Interfaces > wg\_proton\_nl : **click edit**

Go to *Peers* section:

Interfaces » wg\_proton\_nl

General Settings   Advanced Settings   Firewall Settings   DHCP Server   Peers

Further information about WireGuard interfaces and peers at [wireguard.com](https://wireguard.com).

Disabled	Description	Allowed IPs	Endpoint Host	
<input type="checkbox"/>	wg_proton_nl-NL-FREE-1.conf vH2i8_HgoUQ=	0.0.0.0/0 :0/0	217.23.3.76:51820	<div>Edit</div>

Add peer

Import configuration as peer...

Dismiss

**Click: *Edit*** and the Peers section will open:

**Interfaces » wg\_proton\_nl » Edit peer**

Disabled	<input type="checkbox"/>	Enable / Disable peer. Restart wireguard interface to apply changes.
Description	<input type="text" value="wg_proton_nl-NL-FREE-1.conf"/>	Optional. Description of peer.
Public Key	<input type="text" value="vH2i8RY1qc66XfqwrixBpvH4K9GYJatkug"/>	Required. Public key of the WireGuard peer.
Private Key	<input type="text"/> *	Optional. Private key of the WireGuard peer. The key is not required; allows generating a peer configuration or QR code if available. It can be generated if it has been exported.
	<input type="button" value="Generate new key pair"/>	
Preshared Key	<input type="text"/> *	Optional. Base64-encoded preshared key. Adds in an additional layer of post-quantum resistance.
	<input type="button" value="Generate preshared key"/>	
Allowed IPs	<div><input type="text" value="0.0.0.0/0"/> -</div> <div><input "::0="" 0"="" type="text" value=""/> -</div> <div><input type="text"/> +</div>	Optional. IP addresses and prefixes that this peer is allowed to use to tunnel IP addresses and the networks the peer routes through the tunnel.
Route Allowed IPs	<input type="checkbox"/>	Optional. Create routes for Allowed IPs for this peer.
Endpoint Host	<input type="text" value="217.23.3.76"/>	Optional. Host of peer. Names are resolved prior to bringing up the peer.
Endpoint Port	<input type="text" value="51820"/>	Optional. Port of peer.
Persistent Keep Alive	<input type="text" value="25"/>	Optional. Seconds between keep alive messages. Default is 0 (disabled). Behind a NAT is 25.

**Now the most important part which is often overlooked:**

**Route Allowed IPs: *Enable (tick)***

Route Allowed IPs	<input checked="" type="checkbox"/>	Optional. Create routes for Allowed IPs for this peer.
-------------------	-------------------------------------	--

**Click: *Save***

In the next window **Click: *Save*** again

In the Interface window click ***Save & Apply***

/etc/config/network:

```
config interface 'wg_proton_nl'
    option proto 'wireguard'
    option private_key 'UJmovcwC7KQ/vfgnrasdffgdfgdfgdgddsgfddc='
    list dns '10.2.0.1'
    list addresses '10.2.0.2/24'
```

```
config wireguard wg_proton_nl
    option description 'wg_proton_nl-NL-FREE-1.conf'
    option public_key 'vH2i8RY1qc66XfqwrixBpvH4K9dsfge4egdfgdfger='
    option endpoint_host '217.23.3.76'
    option endpoint_port '51820'
    list allowed_ips '0.0.0.0/0'
    list allowed_ips ':::0/1'
```

```
list allowed_ips '8000::/0'
option route_allowed_ips '1'
option persistent_keepalive '25'
```

**Note for IPv6** either use `::0/1` and `8000::/1` as Allowed IPs instead of `::0/0` to create a default route, or disable Source routing (Interface wan6 > `option sourcefilter '0'` ) and set appropriate metrics on WG interface and higher metrics on default route in wan and wan6

After a few moments the interface appears and should be up and traffic should flow, both Tx and RX indicating the setup is correct:



Protocol: WireGuard VPN  
 Uptime: 0h 1m 37s  
 RX: 300 B (5 Pkts.)  
 TX: 8.87 KB (30 Pkts.)  
 IPv4: 10.2.0.2/32

However this is depending on your default firewall setting with OUTPUT Accept, if not there will not be traffic yet.

Next up Firewall

## Firewall

### Easy method

Easiest method is to just add the wg\_proton\_nl interface to the WAN zone

Network > Firewall > WAN zone > **Click: edit:**

**Firewall - Zone Settings**

[General Settings](#) [Advanced Settings](#) [Conntrack Settings](#)

This section defines common properties of "wan". The *input* and *output* options set the default policies for traffic entering and policy for forwarded traffic between different networks within the zone. *Covered networks* specifies which available networks a

Name	wan
Input	reject
Output	accept
Intra zone forward	reject
Masquerading	<input checked="" type="checkbox"/> Enable network address and port translation IPv4 typically enabled on the wan zone.
MSS clamping	<input checked="" type="checkbox"/>
Covered networks	<div style="display: flex; align-items: center;"> <div style="border: 1px solid #ccc; padding: 2px 5px; margin-right: 5px;">wan: </div> <div style="border: 1px solid #ccc; padding: 2px 5px; margin-right: 5px;">wan6: </div> <div style="border: 1px solid #ccc; padding: 2px 5px;">▼</div> </div>

**Covered Networks:** add wg\_proton\_nl

Covered networks



For IPv6 enable IPv6 Masquerading on the WireGuard firewall zone:

Advanced settings > Enable IPv6 Masquerading  
 but restrict this to the IPv6 subnet of the WireGuard interface

## Firewall - Zone Settings

General Settings Advanced Settings Conntrack Settings

The options below control the forwarding policies between this zone (ovpn\_client) and other zones. *Destination zones* cover forwarded traffic **originating from ovpn\_client**. *Source zones* match forwarded traffic from other zones **targeted at ovpn\_client**. The forwarding rule is *unidirectional*, e.g. a forward from lan to wan does *not* imply a permission to forward from wan to lan as well.

Covered devices	<input type="text" value="unspecified"/>	Use this option to classify zone traffic by raw, non-uci managed network devices.
Covered subnets	<input type="text" value=""/> +	Use this option to classify zone traffic by source or destination subnet instead of networks or devices
IPv6 Masquerading	<input checked="" type="checkbox"/>	Enable network address and port translation IPv6 (NAT6 or NAPT6) for outbound traffic on this zone.
Restrict to address family	<input type="text" value="IPv4 and IPv6"/>	
Restrict Masquerading to given source subnets	<input type="text" value="fc00:bbbb:bbbb:bb01::6:4edd/64"/>	

config zone

```
option name 'wan'
option input 'REJECT'
option output 'ACCEPT'
option forward 'REJECT'
option masq '1'
option mtu_fix '1'
option masq6 '1'
list masq_src 'fc00:bbbb:bbbb:bb01::6:4edd/64'
list network 'wan'
list network 'wan6'
list network 'wg_proton_n1'
```

**Click:** Save and click *Save & Apply*

This should give you a working WireGuard Client

Check from the routers console with *curl ipinfo.io* and/or from your LAN clients with *ipleak.net*

## DNS Leak

On a typical phone (Android, iOS) or Windows the DNS is just set on the WireGuard interface and the DNS set is used after the tunnel is up.

On the OpenWRT router things are much more complicated (in contrast to other third party firmwares which handles this much better)

For some background reading: <https://github.com/egc112/OpenWRT-egc-add-on/tree/main/stop-dns-leak>

Be very careful with using the DNS server from your VPN provider as sole DNS server if that DNS server is not publicly available as you might end up in a catch 22 situation because the router must have the correct time (more or less) before it can connect and to get the correct time it needs DNS resolving which is not available.

So in that case instead of a domain for time server use IP addresses ( System > System > Time Synchronization)

Of course if you stop the tunnel you do not have DNS resolution in that case you need a [scripting solution](#) to use the VPN DNS server after the tunnel is up.



## Asking for Help

You can ask for help at the [OpenWRT forum](#).

If you do, it helps if we can have a look at your configs, so please connect to your OpenWRT device [using ssh](#) and copy the output of the following commands and post it on the forum using the "Preformatted text </>" button



Remember to redact keys, passwords, MAC addresses and any public IP addresses you may have:

- `ubus call system board`
- `cat /etc/config/network`
- `cat /etc/config/wireless`
- `cat /etc/config/firewall`
- `wg show`