

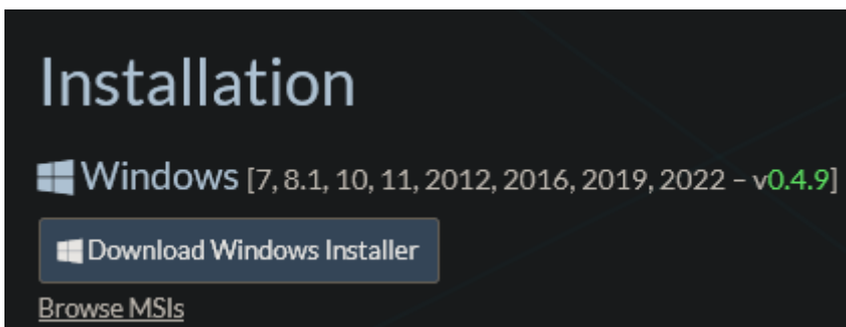
# Part 2 – Clients setup (Windows & Android)

## Setting up the clients

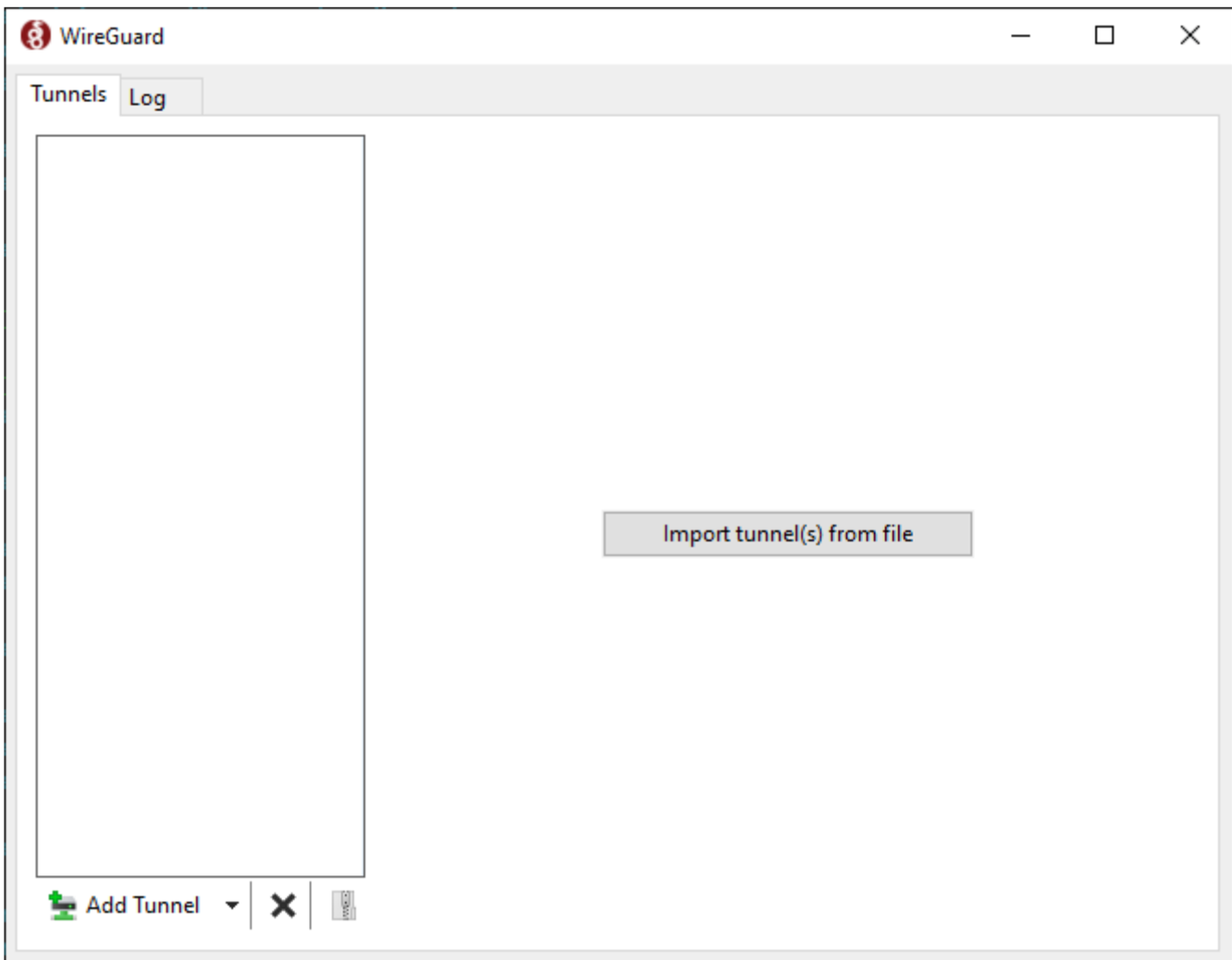
### 1. Windows

#### Download and install Wireguard

Download the Windows Installer from the [official Wireguard website](#).



Run the `wireguard-installer.exe` and after a few moments, this window should appear:



Click the arrow next to **Add Tunnel** and select **Add empty tunnel...**



Wireguard will automatically generate a private and public key for this client.

🔧 Create new tunnel
✕

Name:

Public key:

**[Interface]**

**PrivateKey** = aMTCSmBc243eP44Ni7KkALIXRTDGu/B4VyjaUg4Rcmw=

*\*note: all keys shown will be destroyed afterwards and are only used for demonstration purposes*

Pick a name for the new tunnel, can be anything without spaces. Fill in the client config like I did:

```

[Interface]
PrivateKey = your_private_key
Address = 10.20.20.3/29

[Peer]
PublicKey = public_key_of_the_server
PresharedKey = preshared_key_from_server
AllowedIPs = 10.20.20.1/32
Endpoint = public_server_ip:51895

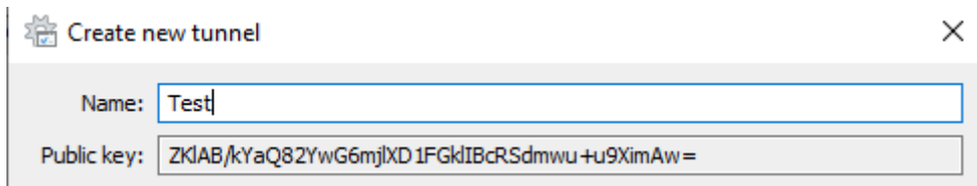
```

- `PrivateKey` - Private key of the client that it just generated
- `Address` - Client's IP within the Wireguard tunnel
- `[Peer]` - Configuration block with information about the VPS (the other end of the Wireguard tunnel)
- `PublicKey` - The public key of the server. Use `cat` to print the file `/etc/wireguard/keys/wg0_public.key` to the terminal and copy & paste it here.
- `PresharedKey` - Preshared key generated on the server to the `psk` directory, named `windows10_client.psk`.
- `AllowedIPs` - Only traffic destined for the `10.20.20.1/32` network will go through the Wireguard tunnel (32 is only 1 host). To make all traffic go through the tunnel, put `0.0.0.0/0` to the same field.

- `Endpoint` – The public IP address and port on your Wireguard server. Run `ip a` on the server to get it.

## Add Windows client public key to the server config

Copy this public key and paste it into `wg0.conf` on the server to the `PublicKey` line in the corresponding (second) `[Peer]` block.



The screenshot shows a window titled "Create new tunnel" with a close button (X) in the top right corner. It contains two input fields: "Name:" with the text "Test" and "Public key:" with the text "ZKLAB/kYaQ82YwG6mjXD1FGklBcRSdmwu+u9XimAw=".

Server `/etc/wireguard/wg0.conf`

```
[Interface]
Address = 10.20.20.1/29
ListenPort = 51895
PrivateKey = your_private_key

[Peer]
PublicKey =
PresharedKey = your_preshared_key_for_this_client
AllowedIPs = 10.20.20.2/32

[Peer]
PublicKey = public_key_from_the_windows_client
PresharedKey = your_preshared_key_for_this_client
AllowedIPs = 10.20.20.3/32
```

Windows client should now be set up, before testing, make sure you have completed the following:

- **On the Windows client:**

- `Address` in the `[Interface]` block is correct and same as `AllowedIPs` in `[Peer]` block on the server (expect the number after /, that can be different)
- `PublicKey` is filled with the key from `/etc/wireguard/keys/wg0_public.key` from the server.
- `PresharedKey` is filled with the key from `/etc/wireguard/psk/windows10_client.psk`.
- `AllowedIPs` is set to the Wireguard local IP of the server with `/32` subnet mask.
- `Endpoint` has the public IP of the server with the correct port.

- **On the server:**

- `PublicKey` in the `[Peer]` block is copied from the Windows client.
- `PresharedKey` is the same as on the client.

- AllowedIPs corresponds to the Address field on the client (expect the number after /, that can be different).

## Test the Windows-Server connection

Make sure the firewall is set to allow communication on port 51895 on the server and comment out the other peer in wg0.conf like this:

```
[Interface]
Address = 10.20.20.1/29
ListenPort = 51895
PrivateKey = your_private_key

# [Peer]
# PublicKey =
# PresharedKey = your_preshared_key_for_this_client
# AllowedIPs = 10.20.20.2/32

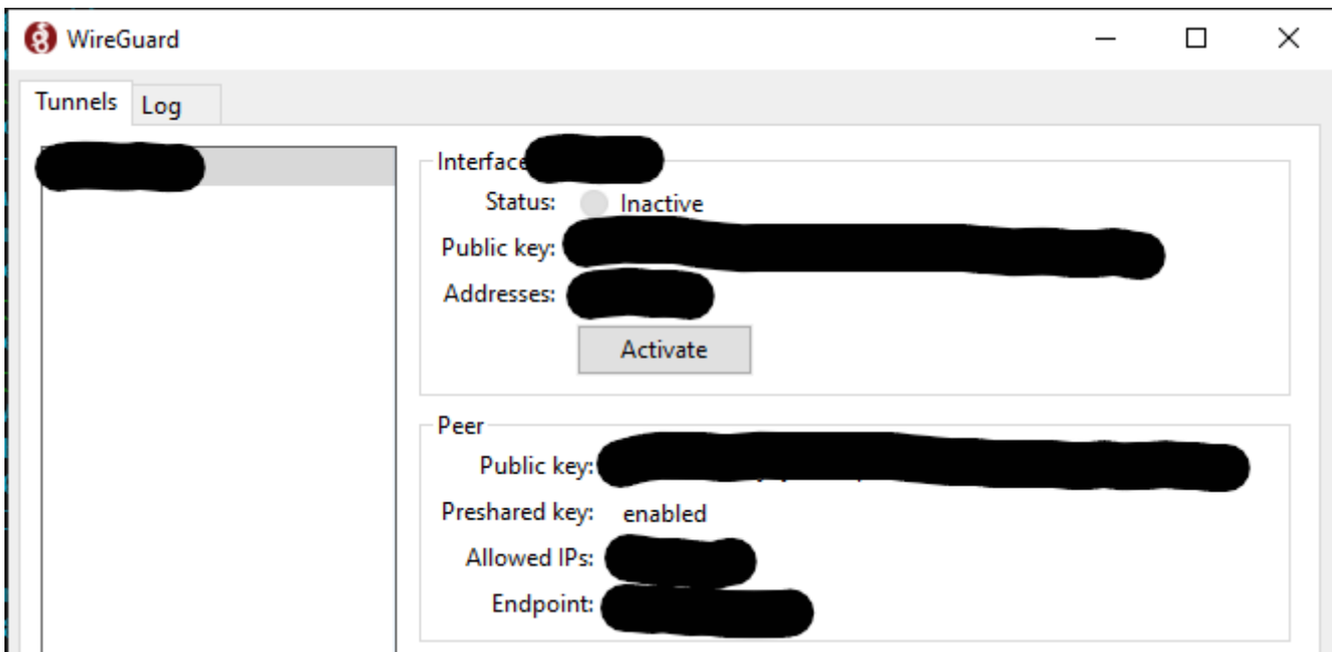
[Peer]
PublicKey = public_key_from_the_windows_client
PresharedKey = your_preshared_key_for_this_client
AllowedIPs = 10.20.20.3/32
```

Start Wireguard interface on the server:

```
$ wg-quick up wg0

[#] ip link add wg0 type wireguard
[#] wg setconf wg0 /dev/fd/63
[#] ip -4 address add 10.20.20.1/29 dev wg0
[#] ip link set mtu 8920 up dev wg0
```

Start Wireguard tunnel on the Windows client by clicking *Activate*:



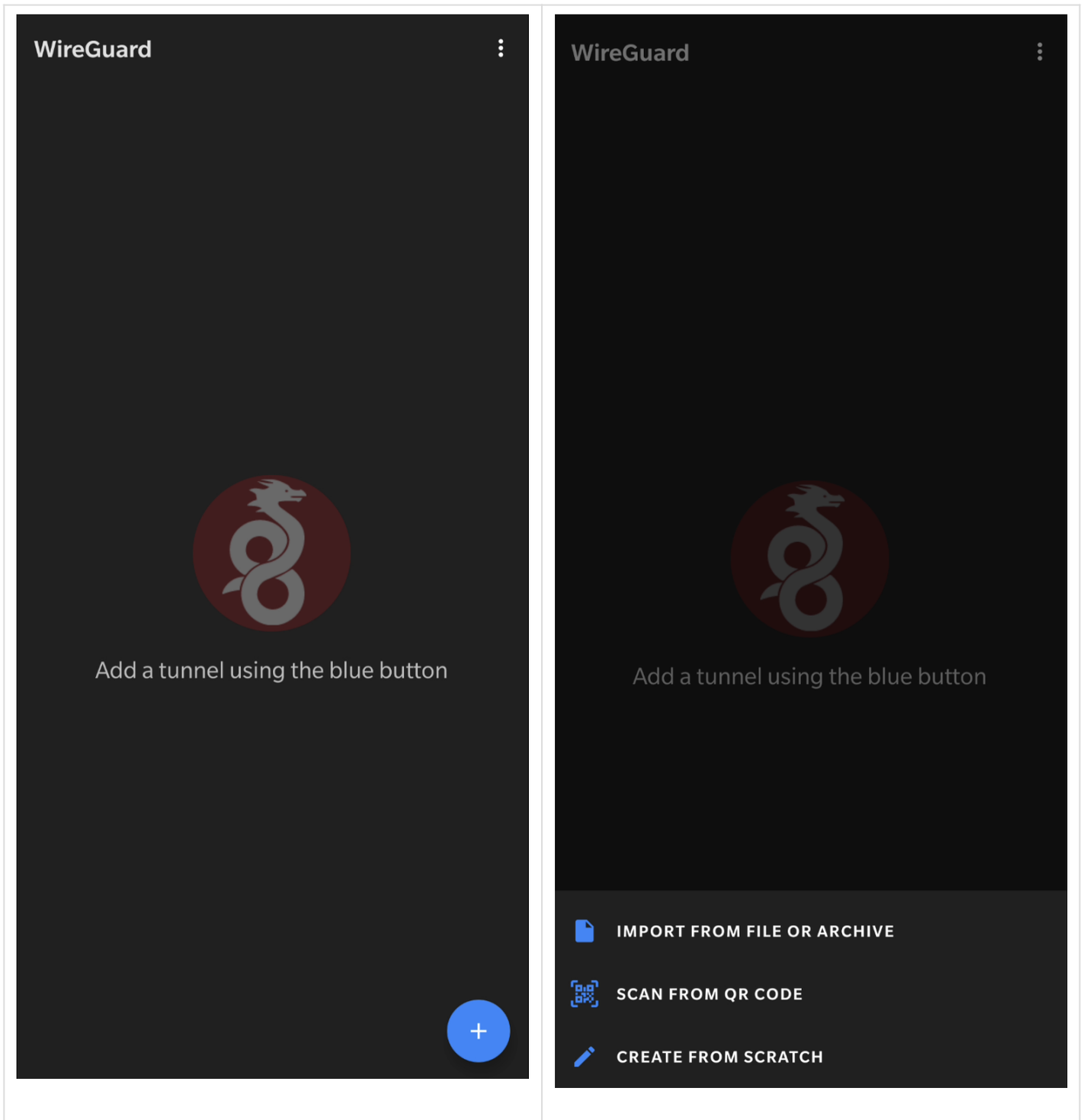
The tunnel is now established, use ping from both devices to test connectivity.

## 2. Android

Leave the Windows client for a while, we will come back to it later to finish some things.

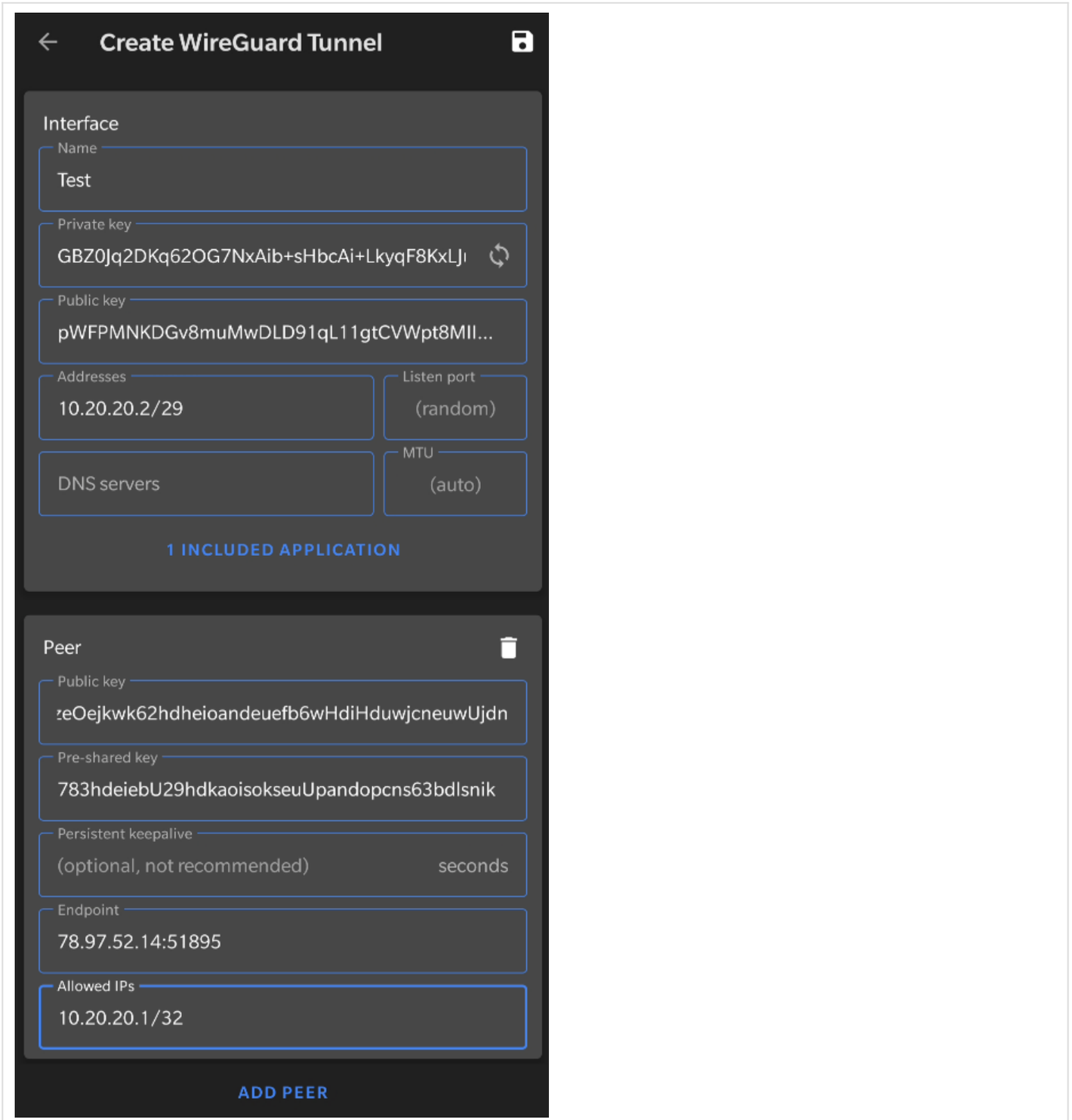
### Install Wireguard for Android

Wireguard can be installed from [Google Play Store](#) or preferably from [F-Droid](#). Use option which suits you the best.



Wireguard allows you to create tunnels in 3 ways - import from file, scan QR code or create from scratch. The first two options are more convenient, however they require additional setup that we will leave for another blog post. I will use the third option now.

## Configure Wireguard tunnel



## Interface

- **Name** – Name for the interface
- **Private key** – Will be generated on the device and hidden by default, keep it secret
- **Public key** – Derived from the Private key, will be shared with the server
- **Addresses** – IP address of this device within the Wireguard tunnel in `/29` subnet

## Peer

- **Public key** – Public key of the server ( `/etc/wireguard/keys/wg0_public.key` )
- **Pre-shared key** – Pre-shared key generated on the server ( `/etc/wireguard/psk/android_client.psk` )
- **Endpoint** – Public IP address of the server with appropriate port (look into `/etc/wireguard/wg0.conf`, value of `ListenPort` )
- **Allowed IPs** – Wireguard IP of the server in `/32` subnet (only that IP), check `Address` field in `wg0.conf` on the server. To route everything through the VPN, use `0.0.0.0/0`

Additionally, if you want to restrict some apps from using the Wireguard interface, you can do so by clicking `All Applications` and either excluding or including some apps. I will only be using my web browser with the Wireguard tunnel to access my websites, therefore I include `Bromite` only (one of the best Android web browsers).

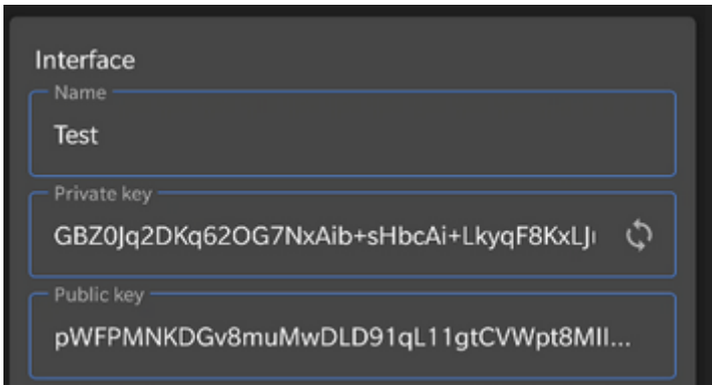
Click the save icon in the top right corner and you should see the name of the interface in the main menu. Toggle it on by clicking the button next to it or edit by clicking on the name.

## Add Android client to the server config

The Android client should be fully set up for now. Go back to the server and fill appropriate part of `wg0.conf`. Focus on the part we have commented out while testing the Windows client:

```
# [Peer]
# PublicKey =
# PresharedKey = your_android_preshared_key
# AllowedIPs = 10.20.20.2/32
```

Remove the hashtags (`#`) and fill in `PublicKey` with the Android's Public key from here:



Either come up with a way to copy the public key over to the server or just carefully type it in manually.

## Restart server interface

After editing the config, bring the Wireguard interface down and up again to reload the configuration.

```
$ sudo wg-quick down wg0
[#] ip link delete dev wg0

$ sudo wg-quick up wg0
[#] ip link add wg0 type wireguard
[#] wg setconf wg0 /dev/fd/63
[#] ip -4 address add 10.20.20.1/29 dev wg0
[#] ip link set mtu 8920 up dev wg0
```

## Test the Android-Server connection

Make sure the server Wireguard interface is up and click the button next to the name of the Wireguard interface on Android. Android might ask you to confirm starting a VPN service and a little key icon will appear in the notification bar.

Try accessing `10.20.20.1` in you Android browser or ping it with [Termux](#) or other application.

If you've done everything correctly, you should be able to ping the server from your client. For troubleshooting, try removing the pre-shared keys or check if you have copied all the keys correctly or if the firewall is not preventing communication on the Wireguard port.

## Android – restricting apps

When configuring the Android client, we have restricted all apps, except for our web browser, from accessing the Wireguard tunnel. Therefore we aren't able to use ping in app like Termux to test connectivity to the server. You can temporarily include all apps and save the configuration or navigate to `10.20.20.1` in the browser to perform a handshake with the server.

## Wireguard and NAT

Wireguard is by design a very quiet protocol. If there's nothing to talk about then there's no data going through the tunnel. Communication only takes place when peers have some data to send. When there's no real data exchange happening, it seems like there is no tunnel at all. This works perfectly fine in configurations where all peers are reachable through a public IP address, because they can be reached at any moment by anyone. Peer 1 wants to talk to Peer 2? No problem. After 5 minutes, Peer 2 suddenly wants to send something to Peer 1? Totally okay, they can all reach each other.

But what if Peer 2 was instead hidden behind NAT? This is very common in consumer-grade internet connections or in mobile networks. They don't have public IPv4 addresses, simply because they don't need them. Now Peer 1 wants to talk to Peer 2, but how to get to it? There's no public IPv4 address and the firewalls between Peer 1 and Peer 2 have already forgot any previously established connections. You can test this yourself and see what happens. First of all, turn off all tunnels and wait a few moments.

## Pinging server and clients

```
$ sudo wg-quick down wg0
```

```
[#] ip link delete dev wg0
```

### Interface: SearchVPS

Status:  Active

Public key: 

Listen port: 62543

Addresses: 

[Deactivate](#) 

### Peer

Public key: 

Preshared key: enabled

Allowed IPs: 

Endpoint: 

Now bring both peers up again:

```
$ sudo wg-quick up wg0

[#] ip link add wg0 type wireguard
[#] wg setconf wg0 /dev/fd/63
[#] ip -4 address add 10.20.20.1/29 dev wg0
[#] ip link set mtu 8920 up dev wg0
```

Click `Activate` in Windows.

First of all, try pinging the client from the server. The server is `10.20.20.1` and client `10.20.20.3`

```
$ ping 10.20.20.3
PING 10.20.20.3 (10.20.20.3) 56(84) bytes of data.
From 10.20.20.3 icmp_seq=1 Destination Host Unreachable
ping: sendmsg: Destination address required
From 10.20.20.3 icmp_seq=2 Destination Host Unreachable
ping: sendmsg: Destination address required
From 10.20.20.3 icmp_seq=3 Destination Host Unreachable
ping: sendmsg: Destination address required
From 10.20.20.3 icmp_seq=4 Destination Host Unreachable
ping: sendmsg: Destination address required
From 10.20.20.3 icmp_seq=5 Destination Host Unreachable
ping: sendmsg: Destination address required
```

Wait...why? Both clients are running and have the Wireguard interface active, right? Well, because the client (`10.20.20.3`) is behind NAT and it hasn't contacted the server yet, the server doesn't know where to send the data.

Now ping the server (`10.20.20.1`) from the client (`10.20.20.3`). This works because the server (`10.20.20.1`) has a public IP and we can route the data to it this way.

```
PS C:\Users\Marek> ping 10.20.20.1

Pinging 10.20.20.1 with 32 bytes of data:
Reply from 10.20.20.1: bytes=32 time=87ms TTL=64
Reply from 10.20.20.1: bytes=32 time=42ms TTL=64
Reply from 10.20.20.1: bytes=32 time=42ms TTL=64
Reply from 10.20.20.1: bytes=32 time=42ms TTL=64

Ping statistics for 10.20.20.1:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
```

Approximate round trip times in milli-seconds:

Minimum = 42ms, Maximum = 87ms, Average = 53ms

Quickly go back to the server and ping the client ( `10.20.20.3` ) again:

```
$ ping 10.20.20.3
PING 10.20.20.3 (10.20.20.3) 56(84) bytes of data.
 64 bytes from 10.20.20.3: icmp_seq=1 ttl=128 time=42.7 ms
 64 bytes from 10.20.20.3: icmp_seq=2 ttl=128 time=42.8 ms
 64 bytes from 10.20.20.3: icmp_seq=3 ttl=128 time=42.5 ms
```

Why is it working now? It is because the client established the connection first and now for a while, the server will be able to reach the client until this connection gets lost. There are two ways to prevent this behavior (client having to send data first)

1. Setup [Persistent keepalive](#) to keep the connection *alive* behind NAT or stateful firewalls, disabled by default.
2. Always initiate connection from the client first.

In our case (connecting to a web server to access a service), the server doesn't need to communicate with us unless we want it to. When accessing a website on the server, we know that we (the client) will always initiate the connection first. However, if it causes issues within your setup, configure *Persistent keepalive*.

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