

# Wireguard

## Kryptografie

### Privaten Schlüssel erzeugen

```
wg genkey > wg-c2s-private.key
```

### Öffentlichen Schlüssel erzeugen

```
cat wg-c2s-private.key | wg pubkey > wg-c2s-public.key
```

## wg0.conf

Wireguard wird über Konfigurationsdateien verwaltet. Diese liegen unter `/etc/wireguard/<interface name>.conf`.

Eine solche Datei sieht ungefähr so aus.

[/etc/wireguard/wg0.conf](#)

```
# Lokales Interface
[Interface]
Address = 192.168.123.1/24
PrivateKey = <private key of local interface>
ListenPort = 51820 # Netzwerport
PostUp = <bash command>
PostDown = <bash command>

# Client 1
[Peer]
PublicKey = <public key of client 1>
AllowedIPs = 192.168.123.12/32

# Client 2
[Peer]
PublicKey = <public key of client 2>
AllowedIPs = 192.168.123.11/32
```

# Wireguard verwenden

## Interface starten

```
wg-quick up <interface name>
```

## Interface stoppen

```
wg-quick down <interface name>
```

## Interface starten systemd

```
systemctl start wg-quick@<interface name>
```

## Interface stoppen systemd

```
systemctl stop wg-quick@<interface name>
```

## Interface persistent starten systemd

```
systemctl enable wg-quick@<interface name>
```

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