

WireGuard

Voraussetzungen

- IONOS VPS Server mit externe IPv4
- NAS im Heimnetz

Installation WG

- Auf der NAS und dem VPS Wireguard installieren
`apt update -y && apt install wireguard -y`
- Auf dem Handy WG Tunnel

Recher	IP	Tunnel IP	User	Passwort	Notes
IONOS VPS	217.160.11.95	10.0.0.1	root	xJ#p9\$*DfT	
NAS	192.168.30.10	10.0.0.2	root	romdz6!	
Handy		10.0.0.3			

Pub/Priv Key erstellen

- Auf jedem Peer folgendes ausführen
`wg genkey | tee server_private.key | wg pubkey > server_public.key`

Keys

Rechner	Private	Public
IONOS VPS	YFgaDQBWzcfCE25q8bUocKRqz5LT1GS6eGrX6SldT3s=	mFFQAlQt3yMFpG6DbCtN61XXL379epc4MoL0mGM7H30=
NAS	EGPMX6pxjh86u0M+YaNUk21suG7iFI0l2jgkvVcf1ng=	4X0nKh1ZZs6cNVjyFEjTz3njPUYTta30SPTY4bsCLCs=
Handy	mJkKiZR0oUm0PtT15kF8b3xmNVMGKUHV7dP6SxEyDEs=	0r5f7b6myu8FfYU0GG9aqCxj6L38bKlzinszbT6tHhY=

Konfigs

IONOS VPS

[VPS.conf](#)

```
[Interface]
Address = 10.0.0.1/24
PrivateKey = YFgaDQBWzcfCE25q8bUocKRqz5LT1GS6eGrX6SldT3s=
ListenPort = 51820
PostUp = iptables -A FORWARD -i wg0 -o wg0 -j ACCEPT
PostUp = iptables -A FORWARD -i wg0 -j ACCEPT
PostUp = echo "200 wgexit" >> /etc/iproute2/rt_tables
```

```
PostUp = ip rule add from 10.0.0.3 table 200
PostUp = ip route add default via 10.0.0.2 dev wg0 table 200
PostDown = iptables -D FORWARD -i wg0 -o wg0 -j ACCEPT
PostDown = iptables -D FORWARD -i wg0 -j ACCEPT
PostDown = ip rule del from 10.0.0.3 table 200
PostDown = ip route del default via 10.0.0.2 dev wg0 table 200
```

```
[Peer] # NAS
PublicKey = 4X0nKh1ZZs6cNVjyFEjTz3njPUYTta30SPTY4bsCLCs=
AllowedIPs = 10.0.0.2/32, 192.168.30.0/24
PersistentKeepalive = 25
```

```
[Peer] # Handy
PublicKey = 0r5f7b6myu8FfYU0GG9aqCxj6L38bKlzinszbT6tHhY=
AllowedIPs = 10.0.0.3/32
PersistentKeepalive = 25
```

NAS

[NAS.conf](#)

```
[Interface]
Address = 10.0.0.2/24
PrivateKey = EGPMX6pxjh86u0M+YaNUK21suG7iFI0l2jgkvVcf1ng=
DNS = 192.168.30.20
PostUp = iptables -t nat -A POSTROUTING -o eth0 -j MASQUERADE
PostUp = iptables -A FORWARD -i wg0 -o eno1 -j ACCEPT
PostUp = iptables -A FORWARD -i eno1 -o wg0 -j ACCEPT # eno1 -> LAN-
Interface
PostDown = iptables -t nat -D POSTROUTING -o eno1 -j MASQUERADE
PostDown = iptables -D FORWARD -i wg0 -o eno1 -j ACCEPT
PostDown = iptables -D FORWARD -i eno1 -o wg0 -j ACCEPT

# VPS Server
[Peer]
PublicKey = mFFQAlQt3yMFpG6DbCtN61XXL379epc4MoL0mGM7H30=
Endpoint = 217.160.11.95:51820
AllowedIPs = 0.0.0.0/0
PersistentKeepalive = 25
```

Handy

[handy.conf](#)

```
[Interface]
```

```
Address = 10.0.0.3/24
PrivateKey = mJkKiZR0oUm0PtT15kF8b3xmNVMGKUHV7dP6SxEyDEs=
DNS = 192.168.30.20
```

```
[Peer]
Endpoint = 217.160.11.95:51820
PublicKey = mFFQAlQt3yMFpG6DbCtN61XXL379epc4MoL0mGM7H30=
AllowedIPs = 0.0.0.0/0, ::/0
PersistentKeepalive = 25
```

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