

# wireguard

```
tracert www.google.de
```

```
tracert to www.google.de (216.58.206.35), 30 hops max, 60 byte packets
```

14 192.178.74.165 (192.178.74.165) 29.742 ms 29.720 ms 192.178.74.163 (192.178.74.163)  
27.842 ms

```
15 lhr35s10-in-f3.1e100.net (216.58.206.35) 29.568 ms 29.519 ms 25.746 ms
```

```
pi@wireguard-test:~ $ netstat -rn
```

## Kernel IP routing table

Destination	Gateway	Genmask	Flags	MSS	Window	irtt	Iface
0.0.0.0	192.168.10.1	0.0.0.0	UG	0 0	0	eth0	
10.8.0.0	0.0.0.0	255.255.255.0	U	0 0	0	wg0	
192.168.10.0	0.0.0.0	255.255.255.0	U	0 0	0	eth0	

[Interface]

PrivateKey = Odfgdgdgdgdgsfgdgsfgertfg34g34g34Z6x14=

Address = 10.8.0.6/24

DNS = 192.168.10.2

MTU = 1420

[Peer]

PublicKey = idgfgdgdgdgdgdgdgdgdgdgdgdgdgdgc=

PresharedKey = 77Hh1XEDgdfgdgdsdgdgdfdkfaGBci2Rk=

AllowedIPs = 10.8.0.0/24. # Wichtig damit 192.168.10.X erreichbar bleibt im lokalen Netz

PersistentKeepalive = 25

Endpoint = xxxx.dnsfor.me:51820

Revision #3

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