

Part 6 – Final troubleshooting

Enable Wireguard on startup

If we are going to move SSH into the Wireguard tunnel only, we need to make sure that the interface is active even (or especially) after the server restarts. For that, we need to enable Wireguard with systemd (or other init service). Fortunately it's pretty easy.

```
$ sudo systemctl enable wg-quick@wg0.service
$ sudo systemctl daemon-reload
$ sudo wg-quick down wg0
$ sudo systemctl start wg-quick@wg0
```

It's time to test all of our efforts – reboot the server and hope all configuration stays correct afterwards. I like to do this, even though it's not necessary, to save myself from unnecessary headaches when the server unexpectedly restarts and it turns out that the configuration wouldn't survive a scheduled restart anyway.

Troubleshooting post-reboot

First thing I noticed is that Nginx was unable to start. Wireguard interface started up fine, but the webserver didn't, even after manual service restart. Turns out Apache2 was starting as a service and occupying port 80. I am too scared to completely purge Apache2 from the system, so I will just stop and disable the service.

```
$ sudo systemctl stop apache2
$ sudo systemctl disable apache2
```

Time for another reboot. This time, Nginx failed to start again, but manual restart of the service fixed it. This leads me to the idea, that Nginx is trying to start sooner than Wireguard and is unable to bind to the Wireguard interface, because it does not exist yet.

Edit the `nginx.service` systemd file to make sure it starts after Wireguard had already brought up the interface. You can either directly edit `/lib/systemd/system/nginx.service` file, but that is a bad practice, because the file is usually overwritten with updates. The correct way to do this should be use `sudo systemctl edit --full nginx.service`. Add `wg-quick@wg0.service` to the line end of the line with `After=` and add a new line `Requires=wg-quick@wg0.service` before the previous one.

After another reboot, Nginx started on its own successfully. List systemd services to check if there are any other issues.

```
$ systemctl list-units --type=service
```

UNIT	LOAD	ACTIVE	SUB	DESCRIPTION
console-getty.service		loaded active	running	Console Getty
dbus.service		loaded active	running	D-Bus System Message Bus
● dnsmasq.service		loaded failed	failed	dnsmasq - A lightweight DHCP and caching DNS server
filtron.service		loaded active	running	filtron
ifupdown-pre.service		loaded active	exited	Helper to synchronize boot up for ifupdown
networking.service		loaded active	exited	Raise network interfaces
nginx.service		loaded active	running	nginx - high performance web server
ssh.service		loaded active	running	OpenBSD Secure Shell server
systemd-journal-flush.service		loaded active	exited	Flush Journal to Persistent Storage
systemd-journald.service		loaded active	running	Journal Service
systemd-logind.service		loaded active	running	User Login Management
systemd-modules-load.service		loaded active	exited	Load Kernel Modules
systemd-networkd.service		loaded active	running	Network Service
systemd-remount-fs.service		loaded active	exited	Remount Root and Kernel File Systems
systemd-resolved.service		loaded active	running	Network Name Resolution
systemd-sysctl.service		loaded active	exited	Apply Kernel Variables
systemd-sysusers.service		loaded active	exited	Create System Users
systemd-tmpfiles-setup-dev.service		loaded active	exited	Create Static Device Nodes in /dev
systemd-tmpfiles-setup.service		loaded active	exited	Create Volatile Files and Directories
● systemd-udev-trigger.service		loaded failed	failed	Coldplug All udev Devices
systemd-udevd.service		loaded active	running	Rule-based Manager for Device Events and Files
systemd-update-utmp.service		loaded active	exited	Update UTMP about System Boot/Shutdown
systemd-user-sessions.service		loaded active	exited	Permit User Sessions
user-runtime-dir@1000.service		loaded active	exited	User Runtime Directory /run/user/1000
user@1000.service		loaded active	running	User Manager for UID 1000
uwsgi.service		loaded active	running	LSB: Start/stop uWSGI server instance(s)
wg-quick@wg0.service		loaded active	exited	WireGuard via wg-quick(8) for wg0
whoogle.service		loaded active	running	Whoogle

LOAD = Reflects whether the unit definition was properly loaded.

ACTIVE = The high-level unit activation state, i.e. generalization of SUB.

SUB = The low-level unit activation state, values depend on unit type.

28 loaded units listed. Pass --all to see loaded but inactive units, too.

To show all installed unit files use 'systemctl list-unit-files'.

It seems that dnsmasq also failed to start and I assume it was due to the same issue. Edit dnsmasq with systemd again:

```
$ sudo systemctl edit --full dnsmasq.service
```

Both lines `Requires` and `After` already exist, so just add [wg-quick@wg0.service](#) on each of these line:

```
[Unit]
Description=dnsmasq - A lightweight DHCP and caching DNS server
Requires=network.target wg-quick@wg0.service
Wants=nss-lookup.target
Before=nss-lookup.target
After=network.target wg-quick@wg0.service
```

This however, creates a paradox. DNSmasq **requires** `wg-quick` and **starts after** `wg-quick`, but also **before** `nss-lookup.target`

Now examine `wg-quick` (`systemctl cat wg-quick@wg0`)

```
...
After=network-online.target nss-lookup.target
Wants=network-online.target nss-lookup.target
...
```

According to this configuraion - `wg-quick` starts **after** `nss-lookup.target` when `DNSmasq` has to start **before** `nss-lookup.target`, while also starting **after** `wg-quick`, which has to start **after** `nss-lookup.target`and we got a loop. My solution to this is to simply comment out the `DNSmasq` dependency of starting before `nss-lookup.target`.

```
$ sudo systemctl edit --full dnsmasq.service
```

```
[Unit]
Description=dnsmasq - A lightweight DHCP and caching DNS server
Requires=network.target wg-quick@wg0.service
Wants=nss-lookup.target
# Before=nss-lookup.target
After=network.target wg-quick@wg0.service
```

This shouldn't break anything. Here's a sidenote about what `nss-lookup.target` even is:

A target that should be used as synchronization point for all host/network name service lookups. Note that this is independent of UNIX user/group name lookups for which `nss-user-lookup.target` should be used. All services for which the availability of full host/network name resolution is essential should be ordered after this target, but not pull it in. `systemd` automatically adds dependencies of type `After=` for this target unit to all SysV init script service units with an LSB header referring to the "`$named`" facility.

The only thing that's left is to restore iptables at boot according to the config.

Setup iptables-persistent

There are multiple ways to make iptables rules persist accross reboots, but this seems to be the preferred way.

Install `iptables-persistent`. It will ask you to save the current configuration to a file. We already have a config file present and this would only overwrite our file, so say no.

```
$ sudo apt install iptables-persistent
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
The following additional packages will be installed:
  netfilter-persistent
The following NEW packages will be installed:
  iptables-persistent netfilter-persistent
0 upgraded, 2 newly installed, 0 to remove and 0 not upgraded.
Need to get 23.4 kB of archives.
After this operation, 91.1 kB of additional disk space will be used.
Do you want to continue? [Y/n] y
```

Try rebooting and checking with `sudo iptables -L -nv` if the rules have been applied.

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