

Net-Guard

Installation

- Debian Trixie Image ...
- VM anlegen mit Bridge Interface auf br0
- Installation Headless
- IP anpassen in `/etc/network/interfaces`

[interfaces](#)

```
root@Net-Guard:~# cat /etc/network/interfaces
# This file describes the network interfaces available on your
system
# and how to activate them. For more information, see
interfaces(5).

source /etc/network/interfaces.d/*

# The loopback network interface
auto lo
iface lo inet loopback

# The primary network interface
allow-hotplug enpls0
#iface enpls0 inet dhcp
iface enpls0 inet static
    address 192.168.30.8/24
    gateway 192.168.30.1
    dns-nameservers 8.8.8.8 8.8.4.4
```

- DNS temporär anpassen in nano `/etc/resolv.conf`

[resolv.conf](#)

```
root@Net-Guard:~# cat /etc/resolv.conf
# Generated by dhcpd from enpls0.dhcp
# /etc/resolv.conf.head can replace this line
domain fritz.box
#nameserver 192.168.30.8
# /etc/resolv.conf.tail can replace this line
nameserver 8.8.8.8
```

- Update
su -
apt update && apt upgrade -y && apt install -y git git-lfs

```
silversearcher-ag wavemon hexedit sudoku tcpdump iptraf mc htop dcfldd  
nano usbutils openvpn ranger ncd u can-utils multitail fd-find lsof  
x11vnc minicom joystick i2c-tools speedtest-cli iotop fio ir-keytable  
curl inxi lshw nala fzf duf
```

AdGuard Home

- su -
- curl -s -S -L <https://raw.githubusercontent.com/AdguardTeam/AdGuardHome/master/scripts/install.sh> | sh -s -- -v

WireGuard

From:
<https://drklipper.de/> - **Dr. Klipper Wiki**

Permanent link:
<https://drklipper.de/doku.php?id=haussteuerung:net-guard&rev=1760775662>

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