

Linksammlung

Alles Links verweisen vorrangig auf externe Webseiten. Die LUG-WR und ich ¹⁾ übernehmen keine Haftung über die Inhalte und Korrektheit der Inhalte aus den externen Webseiten. Jeder User, der auf die Links klickt, stimmt zu, das er eigenverantwortlich handelt und sich den, daraus resultierenden Risiken bewusst ist.

mal ausprobieren

- <https://traefik.io/>
 - <https://docs.traefik.io/> ← tut Dinge mit LetsEncrypt und so ← halt nginx Alternative?
- <https://caddyserver.com/> ← tut Dinge mit LetsEncrypt voll automatisch, sagt der Sven
 - <https://www.linux-community.de/ausgaben/linuxuser/2018/04/einfach-sicher/>
- <http://blog.raorn.name/2012/02/ipv6-only-lan-with-dual-stack-openwrt.html> ← tayga und dns64 mit openwrt
- [https://www.admin-magazin.de/Das-Heft/2014/10/Systemstart-mit-Systemd-unter-Linux/\(offset\)/8](https://www.admin-magazin.de/Das-Heft/2014/10/Systemstart-mit-Systemd-unter-Linux/(offset)/8)
- <https://github.com/YOURLS> ← URL Shortener
 - <https://computingforgeeks.com/how-to-install-yoururls-your-own-url-shortener-on-ubuntu-18-04-bionic-beaver-linux/> ← Anleitung unter ubuntu 18-04
- <https://github.com/thedevs-network/kutt> ← another URL Shortener
- <https://tmate.io/> ← Instant Terminal Emulation
- <https://wiki.ubuntuusers.de/autokey/> ← Hotkey Software für Code Snippets
- <https://www.hackster.io/hackershack/smart-security-camera-90d7bd> ← ÜberwachungsPi
- <https://www.instructables.com/id/Multiple-Raspberry-Pi-3D-Scanner/> ← 3DScanner mit Pi
- <https://github.com/eerotal/LibreSignage> ← screenly Alternative
- <https://github.com/nytopop/askii> ← askii Diagramm Editor

3D Druck

Geetech

e180

- <https://www.geeetech.com/forum/viewtopic.php?t=60785>
- <https://www.geeetech.com/forum/viewtopic.php?t=62063>
- <https://www.geeetech.com/forum/viewtopic.php?t=60578>
- <https://github.com/Geeetech3D/Smartto-Tool>
- https://www.geeetech.com/download.html?download_id=41
- https://www.geeetech.com/wiki/index.php/Geeetech_E180_Mini_3D_printer
- <http://www.geeetech.com/wiki/index.php/Repetier-Host>

octoprint

- <https://github.com/jacksonliam/mjpg-streamer>

- https://github.com/jacksonliam/mjpg-streamer/blob/master/mjpg-streamer-experimental/plugins/input_raspicam/README.md

Zotrax

Dinge kleben

- <https://drucktipps3d.de/klebstoffe-zum-pla-kleben/>

asterisk

freebpx

- <https://github.com/sorvani/freebpx-helper-scripts>

CarPi

- <https://raspberrypi-blog.de/carpi-installation-des-grundsystems/>

RaspPi

Video - Stream

- <https://de.tipsandtricks.com/live-stream-youtube-with-raspberry-pi-768740>

Powersaving

- <https://buyzero.de/blogs/news/raspberry-pi-strom-sparen-tipps-tricks>
- <https://raspberrypi.stackexchange.com/questions/69312/reduce-power-consumption-script>
- <https://www.pidramble.com/wiki/benchmarks/power-consumption>
- <https://www.jeffgeerling.com/blogs/jeff-geerling/raspberry-pi-zero-consume-energy>

DNS

- <https://dns.he.net> ← FreeDNS Server by HE

IPv6

- <https://www.tunnelbroker.net/> ← IPv6 Tunnelbroker by HE

kopano

- <https://download.kopano.io/community/> ← Community Download
- <http://manpages.ubuntu.com/manpages/cosmic/man5/kopano-ldap.cfg.5.html> ← kopano ldap mapping

ldap

- <https://www.mediamill.de/blog/2011/10/21/active-directory-ldaps-zugriff-mit-ldapsearch-unter-linux/>

mumble

- <https://umurmur.net/>
- <https://github.com/umurmur/umurmur/wiki>
- <https://openwrt.org/docs/guide-user/services/voip/umurmur>

Monitoring

- <https://github.com/axllent/dnsmonitor>

Prometheus

- <https://yetiops.net/posts/prometheus-the-exporter-life/>

podcast

- <https://www.radiotux.de/>
- <https://latenightlinux.com/>
- <http://blog.binaergewitter.de/>
- <https://www.programmier.bar/>
- <https://viertausendhertz.de/planetb/>
- <https://wir.muessenreden.de/>

fail2ban

- https://www.fail2ban.org/wiki/index.php/HOWTO_fail2ban_with_OpenVPN

ffmpeg

- <https://gist.github.com/olasd/9841772>
- <https://gist.github.com/laurieainley/7663756>

Distro's

alpine

- https://wiki.alpinelinux.org/wiki/Alpine_Linux_in_a_chroot
- <http://uk.alpinelinux.org/alpine/>
- <http://nl.alpinelinux.org/alpine/MIRRORS.txt>
- https://wiki.alpinelinux.org/wiki/UniFi_Controller ← Einrichtung eines UniFi Controllers

openwrt

- <https://github.com/robzr/dropBrute/blob/master/dropBrute.sh>

deb-based

- <https://wiki.ubuntuusers.de/Apt-Pinning/>

ESP*

- <https://www.instructables.com/id/IOT-With-Cellular-Network-With-ESP32/>
- <http://stefanfrings.de/esp8266/>

Photovoltaik

- <https://randomnerdtutorials.com/power-esp32-esp8266-solar-panels-battery-level-monitoring/>

sonoff

- <https://creationx.shop/ratgeber/sonoff/flashen>
- <https://github.com/tasmota/tasmota-pyflasher>
- <https://github.com/arendst/Tasmota>
- <https://github.com/arendst/Tasmota/wiki/Sonoff-T1>

ESPeasy

- https://www.letscontrolit.com/wiki/index.php/Sonoff_basic
- <https://www.letscontrolit.com/wiki/index.php/ESPeasy>
- <https://rutg3r.com/sonoff-firmware-tutorial-to-esp-easy/>

Unterputz

- <https://github.com/JanGoe/esp8266-wifi-relay>

Umweltsensor

- <https://blog.helmutkarger.de/feinstaubsensor-teil-2-einkaufsliste/>
- <https://opensensemap.org/>
- <https://learn.watterott.com/de/sensors/sds011/>

esp32-cam

- <https://www.hackster.io/techmirtz/video-streaming-server-on-esp32-cam-4bf476>
- <https://github.com/geeksville/Micro-RTSP>
- <https://www.nabto.com/esp32>
- <https://robotzero.one/time-lapse-esp32-cameras/>
- <https://github.com/jameszah/ESP32-CAM-Video-Recorder>
- <https://www.fambach.net/esp32-cam-modul/>

m5 esp32-cam

- <https://blog.squix.org/2018/11/esp32-m5-camera-module.html>
- <https://github.com/m5stack/m5stack-cam-psram>

dev - steckboard

power supply

- http://wiki.sunfounder.cc/index.php?title=How_to_use_YwRobot_Power_Supply_Properly

go

- <https://godoc.org/-/go>
- <https://awesome-go.com/>

pebble SmartWatch

- <https://developer.rebble.io/developer.pebble.com/tutorials/index.html>
- <https://developer.rebble.io/developer.pebble.com/tutorials/js-watchface-tutorial/part1/index.htm>
|

goPro

- <https://github.com/KonradIT/goprowifihack/tree/master/HERO3>

Fotobox

- <https://github.com/adlerweb/fotobox>
- <https://github.com/reuterbal/photobooth>
- https://github.com/jpwsutton/instax_api

FritzBox

- https://github.com/sky321/fritz_TR-064

Freifunk

Gluon

- <https://gluon.readthedocs.io/>

packages

- <https://github.com/johnnybee/gluon-mesh-vpn-wireguard>

Site

- <https://git.kbu.freifunk.net/ff-kbu/site-ffkbu>
- <https://github.com/johnnybee/ffkw-wireguard>

in Wernigerode

Hardware

- <https://www.ui.com/airmax/nanostationm/>
- <https://openwrt.org/toh/ubiquiti/nanostationm5>

IPv6 only with babel

- <https://wiki.ffm.freifunk.net/firmware:babel>

RUST

- <https://play.rust-lang.org/>
- <https://www.rust-lang.org/>

Security

Solokey

- <https://solokeys.com/>
- <https://schulz.dk/2019/08/23/using-solokey-for-linux-login/>

yubikey

- <https://www.yubico.com/de/>

Tools

- <https://github.com/zix99/rare>
- <https://crontab-generator.org/>
- <https://crontab.guru/>

dev

Web

- <https://preactjs.com/>
- <https://github.com/developit/htm>

USV

- USB Kabel - <https://www.reinhardweiss.de/german/backups.htm>

1)

Steffen Probst

From:
<https://wiki.lug-wr.de/wiki/> - **Wiki der Linux User Group Wernigerode**

Permanent link:
<https://wiki.lug-wr.de/wiki/doku.php?id=user:sprobst:link&rev=1591813405>

Last update: **2020/06/10 20:23**



