

Linksammlung

Alles Links verweisen zum vorrangig auf externe Webseiten. Die LUG-WR und ich übernehmen keine Haftung über die Inhalte der externen Webseiten. Jeder User, der auf die Links klickt, stimmt zu, das er eigenverantwortlich handelt.

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/erotal/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/Geetech3D/Smartto-Tool>
- https://www.geeetech.com/download.html?download_id=41
- https://www.geeetech.com/wiki/index.php/Geetech_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://raspberry-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-conserve-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>

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=1591813286>

Last update: **2020/06/10 20:21**

