Hardwareaufgaben

Einrichtung Raspberry Pi

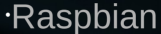
Anforderungen:

Auswahl an OS:

- ·Vielseitigkeit
- ·Einfachheit
- ·Große Community

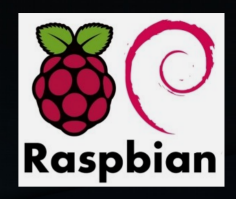


·Arch Linux



·RetroPi

·OpenELEC



Evaluierung des Betriebsystems

archlinux

https://github.com/Philipp-Inverso/RasPi/blob/master/Doku/Tab-OS.odt

Einrichtung Access-Point

- 1. apt-get install dnsmasq hostapd
- 2. nano /etc/dhcpcd.conf

```
interface wlan0
static ip_address = 192.168.4.1/24
nohook wpa_supplicant
```

3.nano /etc/dnsmasq.conf

```
interface = wlan0
```

dhcp-range: 192.168.4.2, 192.168.4.20, 255.255.255.0, 24h

Einrichtung Access-Point

4. nano /etc/hostapd/hostapd.conf

```
interface = wlan0
driver = nl80211
hw mode = q
channel = 6
ieee80211n = 1
wmm enabled = 1
macaddr acl = 0
auth algs = 1
ignore broadcast ssid = 0
wpa = 2
wpa key mgmt = WPA-PSK
wpa passphrase = <Passwort>
rsn pairwise = CCMP
```

5. nano /etc/default/hostapd

```
DAEMON_CONF = "/etc/hostapd/hostapd.conf"
```

- 6. iptables -t nat -A POSTROUTING -o eth0 -j MASQUERADE
- 7. sh -c "iptables-save > /etc/iptables.ipv4.nat"
- 8. nano /etc/cr.local

```
iptables-restore < /etc/iptables.ipv4.nat
```

Erweiterung AP zu Bridge

- 1. apt-get install bridge-utils
- 2. nano /etcdhcpcd.conf denyinterface wlan0 denyinterface eth0
- 3. brctl addbr br0
- 4. brctl addif br0 eth0
- 5. nano /etc/network/interfaces

auto br0
iface br0 inet manual
bridge_ports eth0 wlan0

6. nano /etc/hostapd/hostapd.conf bridge = br0

<u>Bridge in Router umwandeln</u>

- 1. Bridge entfernen
- 2. nano hostapd.conf

```
ht_capab=[HT=40][SHORT-GI-40][DSSS_CCK-40]
```

3. nano /etc/dhcpcd.conf

```
interface wlan0
static ip_address = 192.168.4.1
static routers =
static domain_name_servers =
```

4. nano /etc/dnsmasq.conf

domain-needed

bogus-priv

Vergleich Router-Bridge auf:

https://github.com/Philipp-Inverso/RasPi/blob/master/Doku/bridge-router.odt

Proxyserver einrichten

- 1. apt-get install polipo
- 2. nano /etc/polipo/config
- 3. proxyAddress = 192.168.4.1
- 4. allowedClients = 192.168.4.1, 192.168.23.1/24
- 5. Update-rc.d polipo defaults
- 6.Browser immer starten mit: chromium-browser proxyserver="192.168.4.1:8118"

DNS-Server mit dnsamsq

1. sudo nano /etc/dnsmasq.conf

domain-needed

bogus-priv

no-resolv

server = 8.8.8.8

cache-size = 150

local = /inverso.local/

expand-hosts

resolv-file = /etc/resolv.dnsamsq

2. Sudo nano /etc/resolv.dnsamsq

nameserver 192.168.32.1

nameserver 8.8.8.8

Mailserver einrichten

sehr detailierte Anleitung unter:

https://samhobbs.co.uk/raspberry-pi-email-server

Zeitliche Verfügbarkeit des AP

Sudo nano /etc/crontab

- 0 12 * * * root ifconfig wlan0 down
- 0 13 * * * root ifconfig wlan0 up