

# IT

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# Bash Snippets

## Youtube-dl into Ffmpeg

Benötigt `youtube-dl`, `parallel` und `ffmpeg`.

Holt sich die direkte Video-URL via youtube-dl und piped die Video und Sound-Url direkt in ffmpeg.

Ermöglicht alles was ffmpeg kann, z.B. herauschneiden eines Clips:

```
URL=[url]
START=[start]
TIME=[time]
youtube-dl -g $URL | parallel -N 2 ffmpeg -ss $START -i {1} -i {2} -ss $START -map 0:v -map
1:a -t $TIME -c copy out.webm
#audio stream doesnt seem to allow input seeking (returns 403)
#so we need to do output seeking, which is... slow
#TODO: maybe find some way around that
```

## Archive Stream

```
STREAM=[URL]
OUTPUT=[PATH]
# as apache to write directly to webdir
sudo -u apache /usr/local/bin/streamlink -o $OUTPUT $STREAM best
# alternative: use at to run at specified time
echo "sudo -u apache /usr/local/bin/streamlink -o $OUTPUT $STREAM best" | at [TIMESPEC]
```

## DD with gzip

```
# create image
dd if=/dev/[DEVICE] | gzip > [IMAGE].gz
# apply image
```

```
gunzip -c [IMAGE].gz | dd of=/dev/[DEVICE]
```

# Filtered Chmod

```
find . [filters here] -exec chmod [MOD] -- {} +
```

#z.B. chmod nur Dateien

```
find . -type f -exec chmod 644 -- {} +
```

chmod kann bei execute-Rechten nativ Ordner und Dateien unterscheiden:

# setzt +x bei Ordnern, aber behält das execute-Flag bei Dateien unberührt

```
chmod -R +X [PFAD]
```

# geht natürlich mit dem vollen Syntax von chmod, z.B.:

```
chmod -R u=Xrw,g=r,o= [PFAD]
```

# Forge Install

```
java -jar forge-[version]-installer.jar --installServer
```

# Alacritty Terminfo

# on source

```
infocmp > alacritty.terminfo
```

# sftp transfer to target

# on target

```
tic -x alacritty.terminfo
```

# Telegraf Repo

Debian

```
curl -sL https://repos.influxdata.com/influxdb.key | apt-key add -  
DISTRIB_ID=$(lsb_release -c -s)  
echo "deb https://repos.influxdata.com/debian ${DISTRIB_ID} stable" | tee  
/etc/apt/sources.list.d/influxdb.list
```

# IP

## if up/down

```
ip link set dev <interface> up  
ip link set dev <interface> down
```

# htpasswd

```
# create  
htpasswd -c -B -b </path/to/users.htpasswd> <user_name> <password>  
# add/change  
htpasswd -B -b </path/to/users.htpasswd> <user_name> <password>
```

# Misc

```
# erkennt Größe der Blockdevice neu  
echo 1 > /sys/class/block/sda/device/rescan
```

# Ansible ARA

## ARA Setup

Ara wird über Docker-Compose aufgesetzt:

ara.compose:

```
version: "3"

services:
  server:
    image: recordsansible/ara-api
    container_name: ara-srv
    restart: always
    networks:
      - ara-srv
    volumes:
      - /srv/ara:/opt/ara/
    ports:
      - "8001:8000"

networks:
  ara-srv:
    ipam:
      config:
        - subnet: 172.20.110.0/24
```

### [ARA Settings](#)

/srv/ara/settings.yml:

```
DATABASE_ENGINE: 'django.db.backends.mysql'
DATABASE_NAME: 'ara'
DATABASE_USER: 'ara'
DATABASE_PASSWORD: '[REDACTED]'
DATABASE_HOST: 192.168.2.70

default:
```

```
ALLOWED_HOSTS:
- 127.0.0.1
- ::1
- localhost
- ara.krumel.moe
```

## Reverse Proxy Setup:

/etc/nginx/sites-available/ara.conf:

```
[...]
auth_basic "";
auth_basic_user_file /etc/nginx/htpasswd/htpasswd_ara;

location / {
    proxy_pass http://localhost:8001/;
    proxy_set_header Host $http_host;
    proxy_set_header X-Real-IP $remote_addr;
    proxy_set_header X-Forwarded-For $proxy_add_x_forwarded_for;

    proxy_set_header X-Forwarded-Proto $scheme;
    proxy_set_header Authorization "";
    proxy_set_header X-Forwarded-User $remote_user;
}
[...]
```

# Ansible Setup

## Initialsetup:

```
# im Homeverzeichnis von dediziertem Ansible-User
python3 -m venv venv
source venv/bin/activate
pip3 ansible ara
git clone git@gitea.krumel.moe:krumel/ansible.git
# von außen gitea.krumel.moe:4567
```

init.sh:

```
#!/bin/bash
source ~/venv/bin/activate
```

```
# Configure Ansible to know where ARA's callback plugin is located
export ANSIBLE_CALLBACK_PLUGINS=$(python3 -m ara.setup.callback_plugins)

# Set up the ARA callback to know where the API server is
export ARA_API_CLIENT=http
export ARA_API_SERVER="http://127.0.0.1:8001"

# Extern
#export ARA_API_SERVER="https://ara.krumel.moe"

# Extern mit Auth
#export ARA_API_USERNAME=user
#export ARA_API_PASSWORD=password
```

Ara-Optionen können auch in `ansible.cfg` konfiguriert werden, aber da diese unterschiedlich von Host zu Host sind, macht es mehr Sinn diese in ENV zu definieren.

## Playbooks über Cron

crontab -e:

```
# zuerst init.sh ausführen, dann ansible-playbook *im* Ansible-Verzeichnis ausführen
# (damit ansible.cfg usw. gefunden wird)
# wenn die playbooks über ara aufgenommen werden, kann stdout auch nach /dev/null redirected
werden
0 3 * * 5 ~/../init.sh && d ~/ansible && ansible-playbook playbooks/rpi_patches.yml
```

## Management

```
docker exec -it ara-srv /bin/bash
ara-manage [command]
```

# OpenSSL

## Certificate mit SANs

### request.conf

```
[req]
distinguished_name = dn
prompt              = no
req_extensions      = req_ext
```

```
[dn]
C="DE"
ST="Germany"
L="."
O="ORG"
OU="ORG UNIT"
emailAddress="MAIL"
CN="COMMON NAME"
```

```
[req_ext]
subjectAltName = @alt_names
```

```
[alt_names]
DNS.1 = [Domain 1]
DNS.2 = [Domain 2]
DNS.3 = [Domain 3]
```

```
# create csr
openssl req -new -key private_key.key -out csr.csr -config request.conf

# check csr
openssl req -text -verify -in csr.csr

# alt.: self-sign
openssl req -new -key private_key.key -x509 -out cert.pem -config request.conf
```

# pkcs12/pfx

```
# create
openssl pkcs12 -export -out OUT.pfx -inkey KEY.key -in CERT.cer -in INTERMEDIATE.cer -in
ROOT.cer

# export
openssl pkcs12 -in file.pfx -out file.withkey.pem -nodes
```

# keys

```
# rsa
openssl genrsa -out [KEY].key [encryption] [BITS]

# encryption can be omitted for unencrypted key or:
# -aes128, -aes192, -aes256, -aria128, -aria192, -aria256, -camellia128, -camellia192, -
camellia256

# elliptic curve
# list available curves
openssl ecparam -list_curves

# secp384r1 or secp521r1 is a good curve
openssl ecparam -name [CURVE] -genkey -out [KEY].key
```

# get cert/key content

```
# cert
openssl x509 -in [CERT].cert -text

# key
openssl rsa -in [RSA-KEY] -text
openssl ec -in [EC-KEY] -text

# csr
openssl req -in [REQUEST] -text

# optionally add -check (keys) or -verify (csr) to check for consistency

# check match key and cert
openssl x509 -noout -modulus -in server.crt | openssl md5
```

```
openssl rsa -noout -modulus -in server.key | openssl md5
```

## self sign crt

```
openssl req -x509 -newkey rsa:4096 -keyout key.pem -out cert.pem -nodes -days 365
```

## connection testing

### https/smtps

```
openssl s_client -quiet -connect example.com:443  
openssl s_client -quiet -connect mail.yourserver.tld:485
```

### smtp/imap starttls

```
openssl s_client -quiet -starttls smtp -connect mail.yourserver.tld:25  
openssl s_client -quiet -starttls imap -connect mail.yourserver.tld:143
```

IoT

# DeLock Tasmota Einrichtung

## Firmware Patches

Patches in folgender Reihenfolge anwenden

| Patch            | URL                                                                                                                                   |
|------------------|---------------------------------------------------------------------------------------------------------------------------------------|
| 7.2 (Hersteller) | <a href="http://www.delock.de/download/firmware/11826de.bin*">http://www.delock.de/download/firmware/11826de.bin*</a>                 |
| 8.5.1            | <a href="http://ota.tasmota.com/tasmota/release-8.5.1/tasmota.bin.gz">http://ota.tasmota.com/tasmota/release-8.5.1/tasmota.bin.gz</a> |
| Newest           | <a href="http://ota.tasmota.com/tasmota/tasmota.bin.gz">http://ota.tasmota.com/tasmota/tasmota.bin.gz</a>                             |

\*Adresse ist vorgegeben (für 11827 URL entsprechend anders)

Nach Patches in Console reset durchführen

```
reset 3
```

Falls Tasmote Gerät nicht automatisch erkennt, Template anwenden:

```
{"NAME": "DeLock 11826", "GPIO": [32,0,0,0,0,0,0,0,0,224,576,0,0,0,0], "FLAG":0, "BASE":1}  
ODER  
{"NAME": "DeLock 11827", "GPIO": [0,0,0,32,2688,2656,0,0,2624,576,224,0,0,0], "FLAG":0, "BASE":53}
```

## Home Assistant Config

| Setting  | Value                                             |
|----------|---------------------------------------------------|
| Host     | home.krumel.moe                                   |
| Port     | 1883 (default)                                    |
| Client   | whatever, default ok                              |
| User     | mqtt                                              |
| Password | siehe Keepass                                     |
| Topic    | tasmota_%06X (an sich egal, hauptsache eindeutig) |

# Misc

## Java OpenJDK11 with javaws iDRAC 8

Download and install <https://adoptopenjdk.net/> Download and extract icedtea-web-1.8.win.bin.zip from <https://icedtea.wildebeest.org/download/icedtea-web-binaries/1.8/windows/>

edit `<java>\conf\security\java.security` and comment out

```
jdk.tls.disabledAlgorithms=SSLv3, TLSv1, TLSv1.1, RC4, DES, MD5withRSA, \
    DH keySize < 1024, EC keySize < 224, 3DES_EDE_CBC, anon, NULL, \
    include jdk.disabled.namedCurves
```

use bin/javaws.exe from icedtea-web package für iDRAC 8

# InfluxDB

## Pivot

```
|> pivot(rowKey: ["_time"], columnKey: ["host"], valueColumn: "_value")
```

## Align Timestamps

```
|> truncateTimeColumn(unit: 5m)
```

## Map

```
|> map(fn: (r) => ({_time: r._time, _value: something}))
```

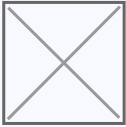
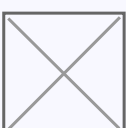
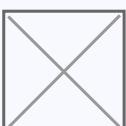
# Stable Diffusion Prompts

## Styles

| Prompt                | Stil                                                                                          |
|-----------------------|-----------------------------------------------------------------------------------------------|
| by ilya kuvshinov     | Anime-Style Portraits, neigt zu komischen Gesicherten                                         |
| by serge marshennikov | Photographie von Frauen                                                                       |
| by albert lynch       | sehr gute Portraits von Frauen                                                                |
| by makoto shinkai     | Landschaften, guter Anime-Stil                                                                |
| by michael whelan     | tierische Körperteile (i.e. Tentakel-Haare), funktioniert manchmal (aber besser als der Rest) |

## Full Prompts

| Image                                                                               | Prompt                                                                                                                                                                            |
|-------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| stable diffusion v1-4                                                               |                                                                                                                                                                                   |
|  | prompt: young girl wielding tentacles, by peter mohrbacher, by studio ghibli seed:2100292404 width:512 height:512 steps:75cfg_scale:9sampler:k_lms model: stable-diffusion-v1-4   |
|  | portrait of a young girl with tentacles as hair, by ilya kuvshinov , by peter mohrbacher seed:4167947516 width:512 height:512 steps:50 cfg_scale:8.5 sampler:k_lms GFPGAN, GoBig  |
|  | portrait of a beautiful loli, lolita dress, big hat, by peter mohrbacher, by ilya kuvshinov seed:3318417621 width:512 height:512 steps:75 cfg_scale:9 sampler:k_lms GFPGAN, GoBig |
|  | portrait of a loli dressed in tentacles, lolita dress, by peter mohrbacher, by ilya kuvshinov seed:2040376188 width:512 height:512 steps:75 cfg_scale:9 sampler:k_lms             |
|  | portrait of a loli, cat ears, frilled dress, cleavage, by peter mohrbacher, by ilya kuvshinov seed:1139153940 width:512 height:512 steps:75 cfg_scale:9 sampler:k_lms             |
|  | portrait of a loli, china dress, by seb mckinnon, by ilya kuvshinov seed:698148897 width:512 height:512 steps:50 cfg_scale:7.5 sampler:k_lms                                      |

| Image                                                                               | Prompt                                                                                                                                                                                                                                           |
|-------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|    | portrait of a loli, elaborate dress, sitting on a throne of tentacles, by peter mohrbacher, by ilya kuvshinov seed:2729380721 width:512 height:512 steps:75 cfg_scale:10 sampler:k_lms GFPGAN, GoBig                                             |
|    | portrait of a loli, dark dress made out of stars, looking down on the earth, by peter mohrbacher, by ilya kuvshinov seed:3317874600 width:512 height:512 steps:75 cfg_scale:10 sampler:k_lms GFPGAN, GoBig                                       |
|                                                                                     | portrait of a loli, dark dress made out of stars, walking on clouds, by peter mohrbacher, by ilya kuvshinov seed:2835881380 width:512 height:512 steps:75 cfg_scale:10 sampler:k_lms                                                             |
|    | a loli from behind, short white dress, sitting on clouds, by ilya kuvshinov, by hiroschi yoshida, by jessica rossier seed:2891448257 width:512 height:512 steps:75 cfg_scale:10 sampler:k_lms                                                    |
|    | octopus girl, dressed in flowers, by ilya kuvshinov, by peter mohrbacher seed:3650276312 width:512 height:512 steps:50 cfg_scale:8.5 sampler:k_lms                                                                                               |
|   | a portrait of a young magical girl with shoulderlength hair, frilly colorful dress, tiara, by ilya kuvshinov, by albert lynch, by serge marshennikov, by makoto shinkai seed:2484999365 width:512 height:512 steps:50 cfg_scale:10 sampler:k_lms |
|  | portrait of a young squid girl with tentacle hair, by albert lynch, by ilya kuvshinov, by peter mohrbacher seed:517007195 width:512 height:512 steps:75 cfg_scale:7.5 sampler:k_lms                                                              |
|  | portrait of a loli maid, close up, deep cleavage, by albert lynch, by peter mohrbacher, by ilya kuvshinov seed:2699117309 width:512 height:512 steps:75 cfg_scale:9 sampler:k_lms                                                                |
| stable diffusion v-1-5                                                              |                                                                                                                                                                                                                                                  |
|  | Prompt: green dumbo octopus, flowery, anime artstyle, happy, cute, by peter mohrbacher width: 512 height: 512 seed: 2279982767 cfgScale: 9 model: stable-diffusion-v1-5                                                                          |
| waifu diffusion v-1-2                                                               |                                                                                                                                                                                                                                                  |

# Java GC-Tuning

## Java 11+

Nimm einfach shenandoah oder zgc. Üblicherweise kein weiteres Tuning erforderlich.

## Java 8 (i.e. G1GC)

# TODO: Parameter und Effekte erklären

```
java -jar -Xms20G -Xmx20G -javaagent:jolokia-jvm-1.6.2-agent.jar\  
-XX:+UseG1GC -XX:+UnlockExperimentalVMOptions -XX:MaxGCPauseMillis=100\  
-XX:+DisableExplicitGC -XX:TargetSurvivorRatio=90 -XX:G1NewSizePercent=50\  
-XX:G1MaxNewSizePercent=80 -XX:G1MixedGCLiveThresholdPercent=50\  
-XX:G1ReservePercent=20 -XX:ConcGCThreads=2 -XX:ParallelGCThreads=4\  
-XX:InitiatingHeapOccupancyPercent=25\  
-XX:+AlwaysPreTouch -Xloggc:gc.log -verbose:gc -XX:+PrintGCDetails -  
XX:+PrintGCDateStamps -XX:+PrintGCTimeStamps\  
-XX:+UseGCLogFileRotation -XX:NumberOfGCLogFiles=5 -XX:GCLogFileSize=1M forge-1.16.5-  
36.0.1.jar nogui
```

# Ansible

Ansible

# Partitionierung

[https://docs.ansible.com/ansible/latest/collections/community/general/parted\\_module.html](https://docs.ansible.com/ansible/latest/collections/community/general/parted_module.html)

[https://docs.ansible.com/ansible/latest/collections/community/general/filesystem\\_module.html](https://docs.ansible.com/ansible/latest/collections/community/general/filesystem_module.html)

[https://docs.ansible.com/ansible/latest/collections/ansible/posix/mount\\_module.html](https://docs.ansible.com/ansible/latest/collections/ansible/posix/mount_module.html)

## Proxmox scsi Zuordnung

SCSI HDDs in Proxmox sind über den Hardware-Mountpoint identifizierbar:

```
#in Proxmox scsiN
lsscsi -b 0:0:0:N | grep -o -e '/dev/\w*'

#Zuordnung UUID
lsscsi -b | grep -o -e "/dev/sd\w*" | xargs lsblk -no +UUID {}
```