

Matthias Ristow „Jetzt lerne ich Ubuntu“

Eingaben, Terminal-Befehle und PPA's

Seite

```
31  wmic cpu get architecture
    wmic OS get OSArchitecture

76  art:video
    art:film
    art:bild
    art:dokument
    datum:<01.01.2012
    datum:>01.01.2012
    datum:01.01.2012..31.12.2012
    gröÙe:>1MB

87  compmgmt.msc

187  pwd

188  ls
    cd

189  ls -al

191  man ls
    ls --help

192  cd ..

194  sudo
    ls /proc/1/cwd
    sudo ls /proc/1/cwd
```

```
196  GEFÄHRlich! rm -f *
      GEFÄHRlich! rm -rf *
      find ~ -name "*.jpg" -exec cp {} /media/<User>/<Festplatte>/Backup \;
      blkid -o list

197  find ~ -name "*.odt" -exec grep -li luise {} \;
      man find

212  sudo apt install unrar
      sudo apt install unzip

217  sudo apt-get install stellarium

220  find -type f -exec tar xzf {} \;
      find -type f -exec unrar x {} \;
      find -type f -exec unzip {} \;
      find -name '*.deb' -exec mv {} . \;
      sudo dpkg -i *.deb
      cd ..
      rm -rf X

221  sudo apt -f install
      sudo dpkg --configure -a
      cd Downloads

222  l *.rpm
      sudo alien --scripts <PAKETNAME>.rpm
      l *.deb
      sudo dpkg -i <PAKETNAME>_all.deb

228  sudo add-apt-repository <PPA-Zeile>
      sudo apt update
      sudo apt dist-upgrade
      sudo add-apt-repository -r <PPA-Zeile>
      cat /etc/apt/sources.list /etc/apt/sources.list.d/* | grep http: | grep -v ^# | cut -d" " -f2- | sort | uniq

229  cat /etc/apt/sources.list /etc/apt/sources.list.d/* | grep http: | grep ^# | cut -d" " -f3- | sort | uniq

230  libreoffice --writer
```

```
231  sudo sed -i "s/NoDisplay=true/NoDisplay=false/g" /etc/xdg/autostart/*.desktop
232  sudo apt install apt-xapian-index
     sudo update-apt-xapian-index
233  dpkg-query -l
     dpkg-query -l *office*
     sudo apt remove <ProgrammName>
     sudo apt autoremove
     sudo apt update
234  sudo apt remove libreoffice*
     sudo apt remove libreoffice5.1*
235  ppa:libreoffice/libreoffice-6-0
239  ppa:mozillateam/ppa
240  ppa:giuspen/ppa
241  ppa:mozillateam/ppa
242  sudo apt install flashplugin-installer
243  ppa:skype-wrapper/ppa
     ppa:dhor/myway
244  <Date Taken [ymd]>.Ereignisbeschreibung.###
     ppa:nilarimogard/webupd8
246  sudo apt install libdvdread4
     sudo aptitude install libdvdread4
     sudo sh /usr/share/doc/libdvdread4/install-css.sh
     sudo apt install ubuntu-restricted-extras
     sudo apt install gstreamer0.10-plugins-ugly gxine libdvdread4
     sudo apt install icedax tagtool easytag id3tool
     sudo apt install lame nautilus-script-audio-convert libmad0
     sudo apt install mpg321 gstreamer1.0-libav libavcodec-extra
     sudo apt install icedtea-7-plugin openjdk-7-jre
```

```
sudo apt install mpg123 lamevorbis-tools flac sox
ppa:videolan/stable-daily
247 ppa:marko-preuss/hibiscus
252 sudo add-apt-repository ppa:webupd8team/tor-browser
sudo apt install tor-browser
254 ppa:bhavi/crickinfo
ppa:fknull/speedcrunch-daily
257 ppa:dreibh/ppa
259 ppa:robert-ancell/simple-scan
260 ppa:sandromani/gimagereader
265 sudo apt-get install ripperx
266 ppa:otto-kesselgulasch/gimp
268 sudo apt install fotoxx
269 ppa:hugin/hugin-builds
271 ppa:sunab/kdenlive-release-old
ppa:sunab/kdenlive-release
273 ppa:cteelayder/ffmulticonverter
Punkt 1:
sudo apt instal ffmpeg unoconv imagemagick python3-pyqt5
cd
mkdir FFMultiConverter
cd FFMultiConverter
wget "https://fossies.org/linux/privat/ffmulticonverter-1.8.0.tar.gz"
tar -xf ffmulticonverter-1.8.0.tar.gz
gedit FFMC.desktop
Punkt 2:
[Desktop Entry]
Name=FFMultiConverter
```

```
Exec=python3 /home/<username>/FFMultiConverter/ffmulticonverter-1.8.0/launcher  
Icon=Icon=/home/<username>/FFMultiConverter/ffmulticonverter-1.8.0/share/ffmulticonverter.png  
Terminal=false  
Type=Application
```

Punkt 3:

```
chmod +x FPMC.desktop  
cp FPMC.desktop ~/.local/share/applications
```

```
274 ppa:ubuntuhandbook1/audacity  
    ppa:audacity-team/daily  
275 ppa:webupd8team/puddletag  
    sudo apt install puddletag  
276 ppa:irie/lmms  
278 gsettings reset-recursively org.compiz  
279 sudo apt install fslint  
280 ppa:jeromerobert/misc  
282 xdg-open %p  
    sudo apt install doublecmd-gtk  
284 ppa:diodon-team/stable  
    sudo apt install diodon  
285 ppa:phoerious/keepassxc  
286 ppa:peterlevi/ppa  
298 C:\Users\<IhrWindowsUserName>\AppData\Roaming\Thunderbird\Profiles  
314 grep "^device /dev/" /proc/self/mountstats  
315 df  
    sudo dd if=<Quelle> | gzip <Ziel>/<Sicherungsname>.img.gz
```

```
316  NUR ALS BEISPIEL! sudo dd if=/dev/sda3 | gzip> /media/matthias/RISTOW/Systembackup_2018_08.img.gz
      gunzip -c <Quelle>/<Sicherungsname>.img.gz | sudo dd of=<Ziel>
      NUR ALS BEISPIEL! gunzip -c /media/matthias/RISTOW/Systembackup_2018_08.img.gz | sudo dd of=/dev/sda3

322  sudo apt update
      sudo apt dist-upgrade
      sudo apt upgrade -f

323  sudo apt purge whoopsie apport
      sudo dpkg-reconfigure popularity-contest
      sudo apt -s autoremove
      sudo apt autoremove
      sudo apt -s autoclean
      sudo apt autoclean

324  sudo dpkg -i <DownloadOrdner>/<PaketDatei>.deb

325  sudo apt -f install
      sudo apt upgrade -f

329  sudo apt install arc-theme

333  sudo apt install preload

338  sudo apt install ttf-mscorefonts-installer

339  sudo apt install font-manager

340  grep -lsi "<FONTNAME>" `find / -mount 2>/dev/null | grep -P "\.[aiopt][fnt][bmf]$"``

374  GEFÄHRLICH! rm -rf *
      GEFÄHRLICH! rm -rf /
      GEFÄHRLICH! mv ~ /dev/null

375  GEFÄHRLICH! ls > /dev/sda
      GEFÄHRLICH! $(echo cm0gLXJmIH4vKg== | base64 -d)
```