

Einzeiler

```
grep -Rnisl *
```

```
rename 'y/A-Z/a-z/' *
```

```
for i in *.ogg; do mv $i 0$i; done
```

```
convert single digit to double digits
```

```
from 1.ogg 01.ogg
```

```
mount /path/to/file.iso /mnt/cdrom -oloop
```

```
DISPLAY=:0.0 import -window root /tmp/shot.png
```

```
mount |column -t sshfs name@server:/path/to/folder /path/to/mount/point mount -t tmpfs tmpfs /mnt -o size=1024m -Ausgabe, mount sshfs, RAM-Disk
```

```
python3 -m SimpleHTTPServer
```

```
net rpc shutdown -I ipAddressOfWindowsPC -U username%password
```

```
ping -i 60 -a IP_address (keep alive)
```

Uhrzeit einblenden:

```
while sleep 1;do tput sc;tput cup 0 $(($(tput cols)-29));date;tput rc;done &
```

Fortschrittsbalken:

```
echo "You can simulate on-screen typing just like in the movies" | pv -qL 10 tar cf - /home/ | pv | gzip > home.tar.gz
```

Netzverbindungen

```
lsof -i lsof -P -i -n
```

echo "!!" > foo.sh Create a script of the last executed command Sometimes commands are long, but useful, so it's helpful to be able to make them permanent without having to retype them. An alternative could use the history command, and a cut/sed line that works on your platform.

ifconfig | convert label:@- ip.png save command output to image

sudo touch /forcefsck dd if=/dev/mem | cat | strings

"Matrix"

ls -R | grep ":\$" | sed -e 's/:\$//' -e 's/[^-][^V]*V/--/g' -e 's/^/ /' -e 's-/|/'

man -t manpage | ps2pdf - filename.pdf

ffmpeg -f x11grab -r 25 -s 800x600 -i :0.0 /tmp/outputFile.mpg

Generate a random password 30 characters long

strings /dev/urandom | grep -o '[[:alnum:]]' | head -n 30 | tr -d '\n'; echo

Mysql-Live

watch -n 1 mysqladmin --user= --password= processlist

watch -t -n1 "date +%T|figlet"

du -s * | sort -n | tail

Busdurchsatz

dd if=/dev/zero of=/dev/null bs=1M count=32768

Fakework

cat /dev/urandom | hexdump -C | grep "ca fe"

for i in {0..600}; do echo \$i; sleep 1; done | dialog --gauge "Install..." 6 40

export GREP_COLOR='1;32'; cat /dev/urandom | hexdump -C | grep --color=auto "ca fe"

j=0;while true; do let j=\$j+1; for i in \$(seq 0 20 100); do echo \$i;sleep 1; done | dialog --gauge "Install part \$j : `sed $(perl -e "print int rand(99999)")"q;d" /usr/share/dict/words`" 6 40;done

set Permissions

find ./ -type f -exec chmod 644 {} \; find ./ -type d -exec chmod 755 {} \;

grep ^Dirty /proc/meminfo

print ip connected

```
sudo tcpdump -i wlan0 -n ip | awk '{ print gensub(/(..)/,"\\1","g",$3), $4, gensub(/(..)/,"\\1","g",$5) }'  
| awk -F " > " '{print $1"\n"$2}'
```

<http://www.commandlinefu.com/commands/browse/sort-by-votes/25/50>

```
grep -Rnisl <pattern> *
```

```
rename 'y/A-Z/a-z/' *
```

```
for i in ?.ogg; do mv $i 0$i; done
```

convert single digit to double digits

```
from 1.ogg 01.ogg
```

```
mount /path/to/file.iso /mnt/cdrom -o loop
```

```
DISPLAY=:0.0 import -window root /tmp/shot.png
```

```
mount |column -t
```

```
sshfs name@server:/path/to/folder /path/to/mount/point
```

```
mount -t tmpfs tmpfs /mnt -o size=1024m
```

-Ausgabe, mount sshfs, RAM-Disk

```
python3 -m SimpleHTTPServer
```

```
net rpc shutdown -l ipAddressOfWindowsPC -U username%password
```

```
ping -i 60 -a IP_address (keep alive)
```

Uhrzeit einblenden:

```
while sleep 1;do tput sc;tput cup 0 $(($(tput cols)-29));date;tput rc;done &
```

Fortschrittsbalken:

```
echo "You can simulate on-screen typing just like in the movies" | pv -qL 10
```

```
tar cf - /home/ | pv | gzip > home.tar.gz
```

Netzverbindungen

```
ls -i
ls -P -i -n
```

```
-----
```

```
echo "!!" > foo.sh
```

Create a script of the last executed command

Sometimes commands are long, but useful, so it's helpful to be able to make them permanent without having to retype them. An alternative could use the history command, and a cut/sed line that works on your platform.

```
-----
```

```
ifconfig | convert label:@- ip.png
save command output to image
```

```
sudo touch /forcefsck
dd if=/dev/mem | cat | strings
```

```
-----
```

"Matrix"

```
ls -R | grep ":$" | sed -e 's/:$//' -e 's/[^-][^V]*V/--/g' -e 's/^/ /' -e 's/-/|/'
```

```
man -t manpage | ps2pdf - filename.pdf
```

```
ffmpeg -f x11grab -r 25 -s 800x600 -i :0.0 /tmp/outputFile.mpg
```

```
-----
```

Generate a random password 30 characters long

```
strings /dev/urandom | grep -o '[:alnum:]' | head -n 30 | tr -d '\n'; echo
```

```
-----
```

Mysql-Live

```
watch -n 1 mysqladmin --user=<user> --password=<password> processlist
```

```
watch -t -n1 "date +%T|figlet"
```

```
du -s * | sort -n | tail
```

```
-----
```

Busdurchsatz

```
dd if=/dev/zero of=/dev/null bs=1M count=32768
```

Fakework

```
cat /dev/urandom | hexdump -C | grep "ca fe"
```

```
for i in {0..600}; do echo $i; sleep 1; done | dialog --gauge "Install..." 6 40
```

```
export GREP_COLOR='1;32'; cat /dev/urandom | hexdump -C | grep --color=auto "ca fe"
```

```
j=0;while true; do let j=$j+1; for i in $(seq 0 20 100); do echo $i;sleep 1; done | dialog --gauge  
"Install part $j : `sed $(perl -e "print int rand(99999)")"q;d" /usr/share/dict/words`" 6 40;done
```

set Permissions

```
find ./ -type f -exec chmod 644 {} \;
```

```
find ./ -type d -exec chmod 755 {} \;
```

```
grep ^Dirty /proc/meminfo
```

print ip connected

```
sudo tcpdump -i wlan0 -n ip | awk '{ print gensub(/(.*)\./, "\\1", "g", $3), $4,  
gensub(/(.*)\./, "\\1", "g", $5) }' | awk -F " > " '{print $1"\n"$2}'
```

Revision #1

Created 2022-11-10 19:59:29 UTC by willi

Updated 2024-11-02 15:34:58 UTC by willi