

Programming

<http://rogerdudler.github.io/git-guide/>

Bash



root-check

```
if [ $UID -eq 0 ];then echo "root";fi
```

online-check

```
ping -c 1 ${HOST} -W 1 >/dev/null
if [ $? == 0 ];
then

fi
```

colors

```
clr_red=$'\e[1;31m'
clr_green=$'\e[1;32m'
clr_yellow=$'\e[1;33m'
clr_blue=$'\e[1;34m'
clr_reset=$'\e[0m'
```

```
echo ${clr_red}test${clr_reset}
```

logging

log single command (only stderr) and view simultaneously (stdout+stderr)

```
#via Process Substitution
(https://www.gnu.org/software/bash/manual/bash.html#Process-Substitution)
make 2> >( tee "$logfile" ) ; echo $?
```

log multiple lines/commands:

```
exec 3> >(tee logfile)
```

```
make alpha 2>&3 &&  
make bravo 2>&3 &&  
make charlie 2>&3 && success=1  
  
exec 3>&-
```

Case

```
case "$string" in  
  *foo*)  
    #anything  
    ;;  
  [1-6]*)  
    #number-ranges  
    ;;  
  *)  
    #all other  
    ;;  
esac
```

stringmanipulation

In Bash 4: all lowercase

```
$ echo "${string,,}"
```

all uppercase:

```
$ echo "${string^^}"
```

[Quelle](#)

path / filename

```
$ VAR=/home/me/mydir/file.c  
$ DIR=$(dirname "${VAR}")  
$ echo "${DIR}"  
/home/me/mydir  
$ basename "${VAR}"  
file.c
```

substrings

```
a=string
```

```
b=${a:p:l}  
#p=Position (0-basiert),l=Länge
```

replace

```
orig="AxxBCyyyDEFzzLMN"  
mod=${orig//[xyz]/_}
```

Regex-Check

```
string='My string';  
  
if [[ $string =~ .*My.* ]]  
then  
    echo "It's there!"  
fi
```

calculation

```
GPIO_N0=$((232+25))
```

Number-Ranges

```
ls IMG_20170923_{17..18}*
```

terminal language

temporary change language (e.g. to get errors in english for forums):

```
LANG=C
```

Batch

C/C++

CSS

JavaScript

HTML

PHP

From:

<http://fw-web.de/dokuwiki/> - **FW-WEB Wiki**

Permanent link:

<http://fw-web.de/dokuwiki/doku.php?id=en:programming:start>

Last update: **2023/06/08 17:06**

