

# Basic config & Tools

root

```
# ~/.bashrc: executed by bash(1) for non-login shells.

# Note: PS1 and umask are already set in /etc/profile. You should not
# need this unless you want different defaults for root.
PS1='${debian_chroot:+($debian_chroot)}\h:\w\$ '
umask 002

# You may uncomment the following lines if you want `ls` to be colorized:
export LS_OPTIONS='--color=auto'
eval "$(dircolors)"
alias ls='ls $LS_OPTIONS'
alias ll='ls $LS_OPTIONS -l'
alias la='ls $LS_OPTIONS -lA'
#
# Some more alias to avoid making mistakes:
alias rm='rm -i'
alias cp='cp -i'
alias mv='mv -i'

. ~/.bash_aliases
```

.bash\_aliases

```
alias ag='alias | grep -i $1'
alias hg='history | grep -i $1'
alias va='vi ~/.bash_aliases && . ~/.bashrc'
alias ..='cd ..'
alias ...='cd ../..'

alias l='ls -ltra'
alias ll='ls -l'
alias la='ls -la'
alias ltra='ls -ltra'
```

```
alias lr='ls -lr'
```

```
alias rebuild='cd ~ && docker-compose down && docker-compose up --no-deps --build -d'
```

```
alias cddocker='cd /opt/docker'
```

```
alias cdbook='cddocker && cd bookstack'
```

```
alias cdrust='cddocker && cd rustdesk'
```

```
alias cdnpm='cddocker && cd proxy-manager'
```

## eigener Benutzer

```
sudo useradd -m -s /bin/bash gerald
```

```
sudo usermod -aG sudo
```

## /etc/sudoers.d/91-gerald

```
gerald ALL=(ALL) NOPASSWD:ALL
```

## Packages

```
sudo apt-get install vim git
```

## [VIM Ultimate](#)

```
git clone --depth=1 https://github.com/amix/vimrc.git /opt/vim_runtime
```

```
sh /opt/vim_runtime/install_awesome_parameterized.sh /opt/vim_runtime root gerald
```

```
# to install for all users with home directories, note that root will not be included
```

```
sh /opt/vim_runtime/install_basic_vimrc.sh /opt/vim_runtime --all
```

## Verzeichnisse für Docker

```
sudo -i
```

```
mkdir /opt/docker
```

```
cd /opt
```

```
chown -R root:docker docker
```

```
chmod 775 -R docker
```

```
chmod -R g+s docker
```

Revision #2

Created 23 August 2024 14:30:24 by Gerald Amrhein

Updated 23 August 2024 14:40:10 by Gerald Amrhein