```
# shellcheck shell=bash
# Instellingsbestand voor Ubuntu 20.04 LTS desktop op pc07.
# Geschreven door Karel Zimmer <info@karelzimmer.nl>.
# RELEASE YEAR=2020
# VERSION_NUMBER=04.01.01
# VERSION_DATE=2021-09-04
#1 bluefish
#2 Bluefish (editor) instellen
kz-gset --addfavbottom --file='bluefish.desktop'
#3 1. Start Bluefish.
#3 2. Zet via Bewerken > Voorkeuren > Initiele document instellingen de Tab
breedte op 4 en
     vink aan Gebruik spaties voor inspringen, geen tabs.
#4 Start Terminalvenster en voer uit:
     kz-gset --removefav --file='bluefish.desktop'
#1 gedit
#2 Gedit (editor) instellen
gsettings set org.gnome.gedit.plugins active-plugins
['sort', 'spell', 'smartspaces', 'changecase', 'zeitgeistplugin', 'filebrowser', 'doc
info','time','codecomment','modelines']"
gsettings set org.gnome.gedit.preferences.editor auto-indent false
gsettings set org.gnome.gedit.preferences.editor bracket-matching true
gsettings set org.gnome.gedit.preferences.editor display-line-numbers true
gsettings set org.gnome.gedit.preferences.editor display-right-margin true
gsettings set org.gnome.gedit.preferences.editor highlight-current-line true
gsettings set org.gnome.gedit.preferences.editor insert-spaces true
gsettings set org.gnome.gedit.preferences.editor right-margin-position 79
gsettings set org.gnome.gedit.preferences.editor tabs-size 4
gsettings set org.gnome.gedit.preferences.editor wrap-last-split-mode 'char'
gsettings set org.gnome.gedit.preferences.editor wrap-mode 'char'
gsettings set org.gnome.gedit.preferences.print print-header true
gsettings set org.gnome.gedit.preferences.print print-line-numbers 1
gsettings set org.gnome.gedit.preferences.print print-syntax-highlighting true
gsettings set org.gnome.gedit.preferences.print print-wrap-mode 'char'
kz-gset --addfavtop --file='org.gnome.gedit.desktop'
#4 Start Terminalvenster en voer uit:
#4
     gsettings reset org.gnome.gedit.plugins active-plugins
#4
     gsettings reset org.gnome.gedit.preferences.editor auto-indent
#4
     gsettings reset org.gnome.gedit.preferences.editor bracket-matching
     gsettings reset org.gnome.gedit.preferences.editor display-line-numbers
#4
     gsettings reset org.gnome.gedit.preferences.editor display-right-margin
#4
     gsettings reset org.gnome.gedit.preferences.editor highlight-current-line
#4
     gsettings reset org.gnome.gedit.preferences.editor insert-spaces
#4
     gsettings reset org.gnome.gedit.preferences.editor right-margin-position
#4
     gsettings reset org.gnome.gedit.preferences.editor tabs-size
#4
#4
     gsettings reset org.gnome.gedit.preferences.editor wrap-last-split-mode
#4
     gsettings reset org.gnome.gedit.preferences.editor wrap-mode
#4
     gsettings reset org.gnome.gedit.preferences.print print-header
     gsettings reset org.gnome.gedit.preferences.print print-line-numbers
#4
#4
     gsettings reset org.gnome.gedit.preferences.print print-syntax-
highlighting
     gsettings reset org.gnome.gedit.preferences.print print-wrap-mode
#4
#4
     kz-gset --removefav --file='org.gnome.gedit.desktop'
```

```
#2 GNOME (bureaubladomgeving) instellen
## Voor een beschrijving voer uit: gsettings describe SCHEMA KEY
gsettings set org.gnome.desktop.background picture-uri
'file:///usr/share/backgrounds/kz-gnome.png
gsettings set org.gnome.desktop.sound allow-volume-above-100-percent true
gsettings set org.gnome.nautilus.preferences show-create-link true
#4 Start Terminalvenster en voer uit:
      gsettings reset org.gnome.desktop.background picture-uri
#4
      gsettings reset org.gnome.desktop.sound allow-volume-above-100-percent
#4
      gsettings reset org.gnome.nautilus.preferences show-create-link
#1 kvm
#2 KVM (virtualisatie) instellen
## Beeldscherm 2048 x 1152 (16:9).
kz-gset --addfavbottom --file='virt-manager.desktop'
#4 Start Terminalvenster en voer uit:
      kz-gset --removefav --file='virt-manager.desktop'
#1 python
#2 Python (programmeertaal) instellen
kz-gset --addfavtop --file='idle.desktop'
#4 Start Terminalvenster en voer uit:
      kz-gset --removefav --file='idle.desktop'
#1 search
#2 Vooruit zoeken in history (Ctrl-S) instellen
sed --in-place --expression='/^stty -ixon/d' "$HOME"/.bashrc
echo 'stty -ixon # Enable fwd search history (i-search)' >> "$HOME"/.bashrc
#4 Start Terminalvenster en voer uit:
      sed --in-place --expression='/^stty -ixon/d' "$HOME"/.bashrc
#1 terminal
#2 GNOME Terminal (terminalvenster) instellen
kz-gset --addfavtop --file='org.gnome.Terminal.desktop'
#4 Start Terminalvenster en voer uit:
      kz-gset --removefav --file='org.gnome.Terminal.desktop'
#1 vscode
#2 Visual Studio Code (editor) instellen
#kz-gset --addfavtop --file='code_code.desktop'
#3 1. Start Visual Studio Code.
#3 2. Ga naar File > Preferences > Settings (Ctrl+,).
#3 3. Zoek 'ruler'
#3 4. Klik op 'Text Editor'.
#3 5. Klik op 'Edit in settings.json'
#3 6. Klik op 'User' (tab).
#3 7. Voeg toe tussen de { en }: "editor.rulers": [79]
#3 8. Sluit Settings.
#4 Start Terminalvenster en voer uit:
      kz-gset --removefav --file='code_code.desktop'
```