```
# shellcheck shell=bash
# Installatiebestand voor Ubuntu 20.04 LTS desktop op pc06.
                                                                          #
# Geschreven door Karel Zimmer <info@karelzimmer.nl>.
                                                                          #
#1 cockpit (browsergebaseerd beheer)
sudo apt-get install --yes --target-release="$(lsb_release --codename --short)"-
backports cockpit cockpit-pcp
#3 Start Terminalvenster en voer uit:
#3
     sudo apt remove cockpit
#1-gdm (inlogscherm dual-monitor)
sudo cp ~karel/.config/monitors.xml ~gdm/.config/monitors.xml
sudo chown gdm:gdm ~gdm/.config/monitors.xml
#3 Start Terminalvenster en voer uit:
     sudo rm ~gdm/.config/monitors.xml
#1 git (versiebeheersysteem)
sudo apt-get install --yes aspell-nl git
#3 Start Terminalvenster en voer uit:
     sudo apt remove git
#1 kvm (virtualisatie)
## Images staan in /var/lib/libvirt/images/.
## Dpkg::Options i.v.m. interactie a.g.v. restore /etc/libvirt
configuratiebestanden.
sudo DEBIAN_FRONTEND=noninteractive apt-get install --yes --option
Dpkg::Options::="--force-confdef" --option Dpkg::Options::="--force-confold"
cpu-checker qemu-kvm bridge-utils virt-manager
#3 Start Terminalvenster en voer uit:
     sudo apt remove cpu-checker gemu-kvm bridge-utils virt-manager
#3
#3
     sudo delgroup libvirtd-dnsmasq
     sudo deluser ${SUDO_USER:-${SUDO_USER:-$USER}} libvirtd
#3
#3
     sudo delgroup libvirtd
#1 locate (bestanden snel zoeken op naam)
sudo apt-get install --yes mlocate
#3 Start Terminalvenster en voer uit:
#3
     sudo apt remove mlocate
#1 pinta (tekenprogramma)
sudo apt-get install --yes pinta
#3 Start Terminalvenster en voer uit:
     sudo apt remove pinta
#1 python (programmeertaal)
sudo apt-get install --yes pycodestyle python3-pycodestyle python3-autopep8
python3-pip python-is-python3
sudo ln --force --relative --symbolic /usr/bin/pycodestyle /usr/bin/pep8
sudo ln --force --relative --symbolic /usr/bin/pip3 /usr/bin/pip
#3 Start Terminalvenster en voer uit:
     sudo apt remove pycodestyle python3-pycodestyle python3-autopep8 python3-
pip python-is-python3
     sudo rm /usr/bin/pip
#1 signal (privéberichtenapp)
echo 'deb [arch=amd64 signed-by=/usr/share/keyrings/signal.gpg]
https://updates.signal.org/desktop/apt xenial main' | sudo tee
/etc/apt/sources.list.d/signal.list
wget --no-verbose --output-document=-
https://updates.signal.org/desktop/apt/keys.asc | sudo gpg --dearmor --yes --
output=/usr/share/keyrings/signal.gpg
```

```
sudo apt-get update
sudo apt-get install --yes signal-desktop
sudo apt-key del 57F6FB06
sudo rm --force /etc/apt/trusted.gpg.d/signal*
#3 Start Terminalvenster en voer uit:
#3 sudo apt remove signal-desktop
#3 sudo rm /etc/apt/sources.list.d/signal.list*
/usr/share/keyrings/signal.asc*
#3 sudo apt update

#1 vscode (editor)
sudo snap install --classic code
#3 Start Terminalvenster en voer uit:
#3 sudo snap remove code
```