```
1: # shellcheck shell=bash
    3: # Installatiebestand voor Ubuntu 16.04 LTS desktop.
    4: #
    5: # Geschreven door Karel Zimmer <info@karelzimmer.nl>.
    6: # Auteursrecht (c) 2020-2021 Karel Zimmer.
    7: # GNU Algemene Publieke Licentie <a href="https://www.gnu.org/licenses/gpl.html">https://www.gnu.org/licenses/gpl.html</a>.
    8: #
    9: # RelNum=02.07.04
   10: # RelDat=2021-05-03
   13: # Herhaaldelijk uitvoeren leidt steeds tot hetzelfde resultaat; idempotentie.
   14:
   15: ## Als 1e uitvoeren! ##
   16: #1 apport-disablen
   17: #2 Crashrapporten stoppen "installeren"
   18: sudo systemctl stop apport.service
   19: sudo systemctl disable apport.service
   20: sudo rm --force /var/crash/*
   21: sudo sed --in-place --expression='s/enabled=1/enabled=0/' /etc/default/apport
   22: #4
   23: #4 Start Terminalvenster en voer uit:
   24: #4
           sudo sed --in-place --expression='s/enabled=0/enabled=1/' /etc/default/apport
   25: #4
            sudo systemctl enable --now apport.service
   26: ## Als 1e uitvoeren! ##
   27:
   28:
   29: #1 bitwarden
   30: #2 Bitwarden installeren
   31: sudo snap install bitwarden
   32: #4
   33: #4 Start Terminalvenster en voer uit:
   34: #4 sudo snap remove bitwarden
   35:
   36:
   37: #1 icaclient
   38: #2 Citrix Workspace app installeren
   39: ## Citrix Receiver, ICA Client
   40: wget --output-document=/tmp/icaclient-LATEST 'https://karelzimmer.nl/apps/icaclient/
LATEST'
   41: wget --output-document=/tmp/icaclient.deb "https://karelzimmer.nl/apps/icaclient/ica
clientWeb_$(cat /tmp/icaclient-LATEST)_amd64.deb"
   42: sudo DEBIAN_FRONTEND=noninteractive apt-get install --yes /tmp/icaclient.deb
   43: sudo ln --symbolic --force /usr/share/ca-certificates/mozilla/* /opt/Citrix/ICAClien
t/keystore/cacerts
   44: sudo c_rehash /opt/Citrix/ICAClient/keystore/cacerts
   45: rm /tmp/icaclient-LATEST /tmp/icaclient.deb
   46: #4
   47: #4 Start Terminalvenster en voer uit:
   48: #4 sudo apt remove --yes icaclient
   49:
   50:
   51: #1 google-chrome
   52: #2 Google Chrome installeren
   53: ## Maakt zelf /etc/apt/sources.list.d/google-chrome.list aan, tenzij eerder
   54: ## zelf aangemaakt, dan /etc/default/google-chrome:repo_add_once="false".
   55: ## Integratie van GNOME Shell-extensies voor webbrowsers:
   56: ## https://extensions.gnome.org
   57: wget --output-document=/tmp/google-chrome.deb 'https://dl.google.com/linux/direct/go
ogle-chrome-stable_current_amd64.deb'
   58: sudo apt-get install --yes /tmp/google-chrome.deb chrome-gnome-shell gnome-contacts
gnome-gmail
   59: rm /tmp/google-chrome.deb
   60: #4
   61: #4 Start Terminalvenster en voer uit:
   62: #4
           sudo apt remove --yes google-chrome-stable chrome-gnome-shell gnome-contacts g
nome-gmail
```

```
64:
  65: #1 libreoffice
  66: #2 LibreOffice installeren
  67: sudo apt-get install --yes libreoffice libreoffice-help-nl libreoffice-l10n-nl
  69: #4 Start Terminalvenster en voer uit:
  70: #4 sudo apt remove --yes libreoffice libreoffice-help-nl libreoffice-l10n-nl
  71:
  72:
  73: #1 private-home
  74: #2 Veilige persoonlijke mappen "installeren"
  75: # https://ubuntu.com//blog/private-home-directories-for-ubuntu-21-04
  76: # make all existing home directories private
  77: sudo chmod 0750 /home/*
  78: # ensure any users created by either the adduser(8) or useradd(8)
  79: # commands have their home directories private by default
  80: sudo sed --in-place --expression='s/DIR_MODE=0755/DIR_MODE=0750/' /etc/adduser.conf
  81: sudo sed --in-place --expression='/^HOME_MODE 0750/d' /etc/login.defs
  82: echo 'HOME_MODE 0750' | sudo tee --append /etc/login.defs
  83: #4
  84: #4 Start Terminalvenster en voer uit:
          sudo chmod 0755 /home/
  85: #4
          sudo dpkg-reconfigure adduser sudo sed --in-place --expression='s/\lower=\(\text{HOME_MODE}\s\+0750\)/#\1/' /etc/login.de
  86: #4
  87: #4
fs
  88:
  89:
  90: #1 skype
  91: #2 Skype installeren
  92: sudo snap install -- classic skype
  93: #4
  94: #4 Start Terminalvenster en voer uit:
  95: #4 sudo snap remove skype
  96:
  97:
  98: #1 spotify
  99: #2 Spotify installeren
 100: sudo snap install spotify
 101: #4
 102: #4 Start Terminalvenster en voer uit:
 103: #4 sudo snap remove spotify
 104:
 105:
 106: #1 teamviewer
 107: #2 TeamViewer installeren
 108: wget --output-document=/tmp/teamviewer.deb 'https://download.teamviewer.com/download
/linux/teamviewer_amd64.deb'
 109: sudo dpkg --install /tmp/teamviewer.deb | sudo apt-get --fix-broken --yes install
 110: rm /tmp/teamviewer.deb
 111: ## Zorg ervoor dat /etc/apt/sources.list.d/teamviewer.list is aangemaakt.
 112: sudo teamviewer repo default
 113: #4
 114: #4 Start Terminalvenster en voer uit:
 115: #4 sudo apt-get remove --yes teamviewer
           sudo rm /etc/apt/sources.list.d/teamviewer.list*
 116: #4
 117: #4 sudo apt update
 118:
 119:
 120: #1 ubuntu-restricted
 121: #2 Niet-vrije pakketten voor Ubuntu installeren
 122: ## Geen ubuntu-restricted-extras i.v.m. onbetrouwbare installatie van
 123: ## ttf-mscorefonts-installer, wel libavcodec-extra uit dat metapakket.
 124: sudo apt-get install --yes ubuntu-restricted-addons libavcodec-extra
 125: #4
 126: #4 Start Terminalvenster en voer uit:
 127: #4 sudo apt remove --yes ubuntu-restricted-addons libavcodec-extra
 128: #4 sudo apt autoremove --yes
```

```
130:
131: #1 wallpapers
132: #2 Ubuntu-achtergronden installeren
133: sudo apt-get install --yes ubuntu-wallpapers-*
134: #4
135: #4 Start Terminalvenster en voer uit:
136: #4 sudo apt remove --yes ubuntu-wallpapers-*
137: #4 sudo apt autoremove --yes
138:
139:
140: #1 zoom
141: #2 Zoom installeren
142: wget --output-document=/tmp/zoom.deb 'https://zoom.us/client/latest/zoom_amd64.deb'
143: sudo apt-get install --yes /tmp/zoom.deb
144: rm /tmp/zoom.deb
145: #4
146: #4 Start Terminalvenster en voer uit:
147: #4 sudo apt remove --yes zoom
148:
149:
150: # EOF
151:
```