```
kz_install_debian_10_desktop_pc07.sh
                                        Fri Aug 20 09:05:30 2021
    1: # shellcheck shell=bash
    3: # Installatiebestand voor Debian 10 LST desktop op pc07.
    4: #
    5: # Geschreven door Karel Zimmer <info@karelzimmer.nl>.
    6: # Auteursrecht (c) 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: # ReleaseNumber: 02.01.00
   10: # DateOfRelease: 2021-08-15
   12:
   13: #1
   14: #2 Intel Wireless WiFi Link Firmware installeren
   15: ## Als NIET uitgevoerd TIJDENS installatie.
   17: #sudo sed --in-place --expression='s/main$/main contrib non-free/g' /etc/apt/sources
.list
   18: #sudo apt-get update
   19: #sudo apt-get install firmware-iwlwifi
   20: #sudo modprobe --remove iwlwifi
   21: #sudo modprobe iwlwifi
   22: #4 Start Terminalvenster en voer uit:
   23: #4
            sudo apt remove --yes firmware-iwlwifi
   24: #4
            sudo sed --in-place --expression='s/main contrib non-free$/main/q' /etc/apt/so
urces.list
   25: #4
            sudo apt-get update
           sudo modprobe --remove iwlwifi
   26: #4
   27: #4
           sudo modprobe iwlwifi
   28:
   29:
   30: #1
   31: #2 Activeren eth0 uit start-up halen
   32: ## Anders [FAILED] Raise network interfaces
   33: if [[ $HOSTNAME = pc07 ]]; then sudo sed --in-place --expression='s/^auto eth0$/#aut
o eth0/' /etc/network/interfaces.d/setup; fi
   34: if [[ $HOSTNAME = pc07 ]]; then sudo sed --in-place --expression='s/^iface eth0 net
dhcp$/#iface eth0 net dhcp/' /etc/network/interfaces.d/setup; fi
   35: #4 Start Terminalvenster en voer uit:
   36: #4
            sudo sed --in-place --expression='s/^#auto eth0$/auto eth0/' /etc/network/inte
rfaces.d/setup
            sudo sed --in-place --expression='s/^#iface eth0 net dhcp$/iface eth0 net dhcp
   37: #4
/' /etc/network/interfaces.d/setup
   38:
   39:
   40: #1
   41: #2 Gastgebruiker installeren
   42: if [[ $HOSTNAME = pc07 ]] && ! id gast; then sudo useradd --create-home --shell /bin
/bash --comment 'Gast' gast; fi
   43: if [[ $HOSTNAME = pc07 ]] && id gast; then sudo chmod 0750 /home/gast; fi
   44: if [[ $HOSTNAME = pc07 ]] && id gast; then sudo passwd --delete gast; fi
   45: #4 Start Terminalvenster en voer uit:
   46: #4 sudo userdel --remove gast
   47:
   48:
   49: #1 bluefish
   50: #2 Bluefish installeren
   51: sudo apt-get install --yes bluefish
   52: #4 Start Terminalvenster en voer uit:
   53: #4
            sudo apt remove --yes bluefish
   54:
```

55:

61:

56: #1 exiftool

57: #2 ExifTool installeren

58: sudo apt-get install --yes libimage-exiftool-perl

60: #4 sudo apt remove --yes libimage-exiftool-perl

59: #4 Start Terminalvenster en voer uit:

```
kz_install_debian_10_desktop_pc07.sh
                                          Fri Aug 20 09:05:30 2021
   63: #1 gedit
   64: #2 Gedit installeren
   65: sudo apt-get install --yes gedit-plugins
   66: #4 Start Terminalvenster en voer uit:
   67: #4
            sudo apt remove --yes gedit-plugins
   68:
   69:
   70: #1 git
   71: #2 Git installeren
   72: sudo apt-get install --yes git git-gui ggit
   73: #4 Start Terminalvenster en voer uit:
            sudo apt remove --yes git git-gui ggit
   75:
   76:
   77: #1 kvm
   78: #2 KVM installeren
   79: ## Images staan in /var/lib/libvirt/images/.
   80: ## Dpkg::Options i.v.m. interactie a.g.v. restore /etc/libvirt configuratiebestanden
   81: sudo DEBIAN_FRONTEND=noninteractive apt-get install --yes --option Dpkg::Options::="
--force-confdef" --option Dpkg::Options::="--force-confold" bridge-utils cpu-checker libvir
t-clients libvirt-daemon-system gemu-kvm gemu-system virtinst virt-manager
   82: sudo adduser "${SUDO_USER:-$USER}" libvirt
   83: sudo adduser "${SUDO_USER:-$USER}" libvirt-qemu
   84: #3 Deel klembord voor kopiëren en plakken tussen gastheer en gast.
   85: #3 1. Start een gast.
   86: #3 2. Start Terminalvenster en voer uit:
   87: #3
             sudo apt install spice-vdagent
   88: #4 Start Terminalvenster en voer uit:
            sudo apt remove --yes bridge-utils cpu-checker libvirt-clients libvirt-daemon-
system gemu-kvm gemu-system virtinst virt-manager
   90: #4
            sudo delgroup libvirtd-dnsmasq
   91: #4
            sudo deluser ${SUDO USER:-$USER} libvirtd
   92: #4
           sudo deluser ${SUDO_USER:-$USER} libvirtd-gemu
   93: #4
            sudo delgroup libvirtd
   94:
   95:
   96: #1 locate
   97: #2 Locate installeren
   98: sudo apt-get install --yes mlocate
   99: #4 Start Terminalvenster en voer uit:
  100: #4
            sudo apt remove --yes mlocate
  101:
  102:
  103: #1 meld
  104: #2 Meld installeren
  105: sudo apt-get install --yes meld
  106: #4 Start Terminalvenster en voer uit:
  107: #4
            sudo apt remove --yes meld
  108:
  109:
  110: #1 python
```

```
111: #2 Python installeren
112: sudo apt-get install --yes idle pep8 python3-autopep8 python3-pip
113: sudo ln --force --relative --symbolic /usr/bin/pip3 /usr/bin/pip
114: sudo ln --force --relative --symbolic /usr/bin/python3 /usr/bin/python
115: #4 Start Terminalvenster en voer uit:
116: #4
         sudo apt remove --yes idle python3-pip pep8 python-is-python3
          sudo rm --force /usr/bin/pip /usr/bin/python
117: #4
118:
119:
120: #1 signal
121: #2 Signal installeren
122: wget --output-document=- 'https://updates.signal.org/desktop/apt/keys.asc' | sudo ap
123: echo "deb [arch=amd64] https://updates.signal.org/desktop/apt xenial main" | sudo te
```

t-key add e /etc/apt/sources.list.d/signal-xenial.list

162: # EOF

```
124: sudo apt-get update
  125: sudo apt-get install --yes signal-desktop
 126: #4 Start Terminalvenster en voer uit:
 127: #4
           sudo apt remove --yes signal-desktop
 128: #4
            sudo rm /etc/apt/sources.list.d/signal-xenial.list
 129: #4
            sudo apt-get update
 130:
 131:
 132: #1 tlp
 133: #2 TLP installeren
 134: if laptop-detect; then sudo apt-get install --yes tlp; fi
 135: ## Nodig voor ThinkPads.
 136: if [[ $HOSTNAME = pc07 ]]; then sudo apt-get install --yes tp-smapi-dkms acpi-call-d
kms; fi
 137: #3 Check status:
  138: #3 ~~~~
  139: #3 Start Terminalvenster en voer uit:
  140: #3
           sudo tlp-stat --battery
  141: #3
  142: #3 Mogelijk extra te installeren (ThinkPads/zie uitvoer tlp-stat):
  143: #3
           sudo apt-get install --yes tp-smapi-dkms acpi-call-dkms
  144: #4 Start Terminalvenster en voer uit:
  145: #4
          sudo apt remove --yes tlp tp-smapi-dkms acpi-call-dkms
  146:
  147:
  148: #1 tree
  149: #2 Tree installeren
  150: sudo apt-get install --yes tree
  151: #4 Start Terminalvenster en voer uit:
  152: #4
            sudo apt remove --yes tree
 153:
 154:
 155: #1 vscode
 156: #2 Visual Studio Code installeren
  157: sudo snap install --classic code
  158: #4 Start Terminalvenster en voer uit:
 159: #4
            sudo snap remove code
 160:
  161:
```