

```
# shellcheck shell=bash
#####
# Standard installation file for Debian desktop.
#
# Written by Karel Zimmer <info@karelzimmer.nl>, CC0 1.0 Universal
# <https://creativecommons.org/publicdomain/zero/1.0>, 2013-2023.
#####

# APP addrepos *
# Exec this first.
sudo apt-add-repository contrib
sudo apt-add-repository non-free
sudo apt-add-repository "deb https://www.deb-multimedia.org $(lsb_release --
codename --short) main non-free"
wget --output-document=/tmp/deb-multimedia-keyring_2016.8.1_all.deb
'https://www.deb-multimedia.org/pool/main/d/deb-multimedia-keyring/deb-
multimedia-keyring_2016.8.1_all.deb'
sudo apt-get install --yes /tmp/deb-multimedia-keyring_2016.8.1_all.deb
rm /tmp/deb-multimedia-keyring_2016.8.1_all.deb
sudo apt-get update

# APP adduser *
# Enable access to system monitoring tasks like read many log files in /var/log
sudo adduser "${SUDO_USER:-$USER}" adm
# Enable access to the log
sudo adduser "${SUDO_USER:-$USER}" systemd-journal

# APP completion *
sudo apt-get install --yes bash-completion

# APP cups *
sudo apt-get install --yes cups

# APP dashtodock *
sudo apt-get install --yes gnome-shell-extension-dashtodock

# APP deja-dup *
sudo snap install --classic deja-dup

# APP gedit *
sudo apt-get install --yes gedit

# APP gnome-gmail debian pc07
sudo apt-get install --yes gnome-gmail

# APP google-chrome *
# Extensions and apps are automatically installed with
/etc/opt/chrome/policies/managed/kz.json from "kz.deb".
echo 'deb [arch=amd64 signed-by=/usr/share/keyrings/google-chrome.gpg]
https://dl.google.com/linux/chrome/deb/ stable main' | sudo tee
/etc/apt/sources.list.d/google-chrome.list
wget --output-document=- 'https://dl.google.com/linux/linux_signing_key.pub' |
sudo gpg --dearmor --yes --output=/usr/share/keyrings/google-chrome.gpg
sudo apt-get update
# Also install chrome-gnome-shell to make extensions.gnome.org work.
sudo apt-get install --yes google-chrome-stable chrome-gnome-shell
# The installation overwrites the newly added source-list.
echo 'deb [arch=amd64 signed-by=/usr/share/keyrings/google-chrome.gpg]
https://dl.google.com/linux/chrome/deb/ stable main' | sudo tee
/etc/apt/sources.list.d/google-chrome.list
# The installation adds an apt-key that is no longer needed.
sudo rm --force /etc/apt/trusted.gpg.d/google-chrome.gpg

# APP kvm pc07
```

```
# Images are in /var/lib/libvirt/images/
# Dpkg::Options due to interaction due to restore /etc/libvirt configuration
files.
sudo DEBIAN_FRONTEND=noninteractive apt-get install --yes --option
Dpkg::Options::="--force-confdef" --option Dpkg::Options::="--force-confold"
bridge-utils cpu-checker libvirt-clients libvirt-daemon-system qemu-kvm qemu-
system virtinst virt-manager
sudo adduser "${SUDO_USER:-$USER}" libvirt
sudo adduser "${SUDO_USER:-$USER}" libvirt-qemu

# APP libreoffice *
sudo apt-get install --yes aspell-nl libreoffice libreoffice-help-nl
libreoffice-l10n-nl

# APP locate debian pc07
sudo apt-get install --yes mlocate

# APP signal pc07
# Web App: n/a
echo 'deb [arch=amd64 signed-by=/usr/share/keyrings/signal-desktop-keyring.gpg]
https://updates.signal.org/desktop/apt xenial main' | sudo tee
/etc/apt/sources.list.d/signal-xenial.list
wget --output-document=- 'https://updates.signal.org/desktop/apt/keys.asc' |
sudo gpg --dearmor --yes --output=/usr/share/keyrings/signal-desktop-keyring.gpg
sudo apt-get update
sudo apt-get install --yes signal-desktop

# APP spice-vdagent *
sudo apt-get install --yes spice-vdagent

# APP teamviewer *
# Web App: https://web.teamviewer.com
echo 'deb [signed-by=/usr/share/keyrings/teamviewer.gpg]
https://linux.teamviewer.com/deb stable main' | sudo tee
/etc/apt/sources.list.d/teamviewer.list
wget --output-document=-
'https://download.teamviewer.com/download/linux/signature/TeamViewer2017.asc' |
sudo gpg --dearmor --yes --output=/usr/share/keyrings/teamviewer.gpg
sudo apt-get update
sudo DEBIAN_FRONTEND=noninteractive apt-get install --yes teamviewer
# The installation adds an apt-key that is no longer needed.
sudo apt-key del 0C1289C0 DEB49217

# APP thunderbird *
sudo apt-get install --yes thunderbird-l10n-nl

# APP vlc pc07
sudo snap install vlc

# APP vscode debian pc07
sudo snap install --classic code

# APP webmin pc07
# Web App: https://localhost:10000
echo 'deb [signed-by=/usr/share/keyrings/webmin.gpg]
https://download.webmin.com/download/repository sarge contrib' | sudo tee
/etc/apt/sources.list.d/webmin.list
wget --output-document=- 'https://www.webmin.com/jcameron-key.asc' | sudo gpg --
dearmor --yes --output=/usr/share/keyrings/webmin.gpg
sudo apt-get update
sudo apt-get install --yes webmin
```