

# Mint 20

## Mint 19.3 to 20 upgrade

```
sudo apt-get purge libflatpak gir1.2-flatpak-1.0

apt install mintupgrade
apt autoremove
mintupgrade check
- disable third party repos/ppas (software sources)
- downgrade foreign packages (software sources - maintenance)

sudo apt-get install init=1.51 iproute2=4.15.0-2ubuntu1.1
kodi=2:17.6+dfsg1-1ubuntu1 libopenmpt0=0.3.6-1 libopenmpt-modplug1=0.3.6-1
gir1.2-networkmanager-1.0=1.10.6-2ubuntu1.4 gir1.2-nm-1.0=1.10.6-2ubuntu1.4
libnm0=1.10.6-2ubuntu1.4 libnm-glib4=1.10.6-2ubuntu1.4 libnm-
util2=1.10.6-2ubuntu1.4 network-manager=1.10.6-2ubuntu1.4 network-manager-
config-connectivity-ubuntu=1.10.6-2ubuntu1.4 skypeforlinux=8.59.0.77

mintupgrade download
mintupgrade upgrade

cat /etc/apt/sources.list.d/official-package-repositories.list
# Do not edit this file manually, use Software Sources instead.

deb http://packages.linuxmint.com ulyana main upstream import backport
#id:linuxmint_main

deb http://archive.ubuntu.com/ubuntu focal main restricted universe
multiverse
deb http://archive.ubuntu.com/ubuntu focal-updates main restricted universe
multiverse
deb http://archive.ubuntu.com/ubuntu focal-backports main restricted
universe multiverse

deb http://security.ubuntu.com/ubuntu/ focal-security main restricted
universe multiverse
deb http://archive.canonical.com/ubuntu/ focal partner
```

REMOVE:

```
apt-get remove tomboy memtest86+* python3-tinycss* indicator-application
grub2-theme-mint*
apt-get remove xplayer-common* xplayer* xplayer-dbg* xplayer-plugins*
gir1.2-xplayer-1.0* gir1.2-xplayer-plparser-1.0* libxplayer-plparser18*
libxplayer0*
apt-get remove linux-generic-hwe-18.04-edge* linux-image-generic-hwe-18.04-
edge*
```

```
apt-get remove linux-headers-generic-hwe-18.04-edge* linux-hwe-5.4-headers-5.4.0-40* linux-hwe-5.4-headers-5.4.0-42*

apt-get remove libcec4* libcrossguid0* libdvdread4* libfluidsynth1* libfstrcmp0* libgit2-26*
apt-get remove libgssdp-1.0-3* libgupnp-1.0-4* libhttp-parser2.7.1* libjs-iscroll* libjs-jquery*
apt-get remove liblinear3* liblivemedia62* libmicrodns0* libmicrohttpd12*
apt-get remove libmono-system-runtime-interopservices-runtimeinformation4.0-cil* libnfs11* libp8-platform2*
apt-get remove libpcrecpp0v5* libplacebo4* libprotobuf-lite10* libshairplay0* libtinycl2.6.2v5* libupnp6*
apt-get remove mint-backgrounds-tricia* mono-jay* python-bluez* python-simplejson* x11vnc-data*
```

## INSTALL:

```
apt-get install python-tinycss2-common python3-tinycss2 python3-webencodings
apt-get install neofetch ffmpegthumbnailer amd64-microcode intel-microcode celluloid drawing gnote adwaita-icon-theme-full warpinator alsa-topology-conf alsa-ucm-conf mesa-vdpau-drivers mesa-vulkan-drivers cryptsetup-initramfs cryptsetup-run libreoffice-gtk3 gamemode
apt-get install mint-meta-cinnamon xreader xed xviewer pix mintsystem metacity nemo-preview mintdrivers mintupdate mintsources mintinstall
```

Apt backup in ~/Upgrade-Backup-tricia/APT

## Manual upgrade (untested)

```
sudo apt-get update
sudo apt-get upgrade
sudo apt-get dist-upgrade

#disable all other repos via sources manager
sudo apt-get update

sudo sed -i '/bionic/focal/g' /etc/apt/sources.list.d/official-package-repositories.list
sudo sed -i '/trisha/ulyana/g' /etc/apt/sources.list.d/official-package-repositories.list

#remove as above

sudo apt update
sudo apt upgrade
sudo apt-get install --fix-broken

sudo apt upgrade
sudo apt dist-upgrade
```

```
#install as above

restore ppas/apt sources, update to ubuntu focal
sudo apt update
sudo apt upgrade
sudo apt dist-upgrade

sudo /usr/share/ubuntu-system-adjustments/systemd/adjust-grub-title
sudo /usr/lib/linuxmint/mintsystem/mint-adjust.py
```

## Chromium

As the official Ubuntu Chromium package is a redirect to the snap store version, the Mint team builds and packages it themselves now and it can be installed using:

```
sudo apt install chromium chromium-codecs-ffmpeg-extra
```

## MySQL Workbench

Add official repository

```
echo "deb http://repo.mysql.com/apt/ubuntu/ eoan mysql-tools" | sudo tee
/etc/apt/sources.list.d/mysql.list
```

Note the key error:

```
sudo apt update
```

Insert key in this command:

```
sudo apt-key adv --keyserver keyserver.ubuntu.com --recv-keys <key value>
```

Update and install MySQL

```
sudo apt update
sudo apt install mysql-workbench-community
```

## Missing libssh link (Remmina problem)

```
sudo ln -s libssh.so.4.8.4 /usr/lib/x86_64-linux-gnu/libssh_threads.so.4
```

# VLC Crashing

Problem with 3.0.9.2 in Mint Cinnamon 20.1, if you try to close a window while you have a video playing without first stopping the playback, the window will not close and the app hangs, totally. It will not quit, close or any other exit, I have to go into the system monitor and kill the process to get rid of it.

Problem fixed in VLC 3.0.12, but not in repos as of April 2021. Unofficial PPA:

```
sudo add-apt-repository ppa:savoury1/vlc3
sudo add-apt-repository ppa:savoury1/ffmpeg4
sudo apt update
sudo apt install vlc
```

From:

<http://wuff.dyndns.org/> - **Wulf's Various Things**

Permanent link:

<http://wuff.dyndns.org/doku.php?id=linux:mint20&rev=1618259985>

Last update: **2023/05/29 11:53**

