

# Ubuntu 18.04 -> 20.04 upgrade

```
sudo do-release-upgrade -d
```

Kodi-specific: keep pam config, keep security/limits config, resolved.conf blacklist.conf /etc/sysctl.conf  
openssh server conf unattended upgrades mysqld.conf apticron

remove unnecessary locales

```
list available locales:  
localeddef --list-archive  
locale -a
```

then remove all BUT THE ONES LISTED:

```
sudo locale-gen --purge <locales YOU WANT TO KEEP> en_GB.utf8 en_US.utf8
```

```
sudo apt-get install localepurge
```

After that, you could reboot or try to run . /etc/default/locale.

To reconfigure this, simply enter the following in terminal:

```
sudo dpkg-reconfigure localepurge
```

reinstate ppas after upgrade by uncommenting sources

<https://askubuntu.com/questions/111645/whats-the-best-way-to-re-enable-ppas-repos-after-an-upgrade>

```
for f in /etc/apt/sources.list.d/*.list; do sudo sed -i 's/bionic/focal/g' $f; sudo sed -i 's/^# \(.*\) # disabled on upgrade to.*/\1/g' $f;done
```

Remove snap/lxd:

```
sudo apt autoremove --purge snapd  
sudo apt --purge 0-lxd_1%3a0.9_all.deb  
  
sudo apt autoremove --purge snapd gnome-software-plugin-snap  
sudo rm -rf /var/cache/snapd/  
rm -fr ~/snap  
sudo snap list, a loop, and sudo snap remove $package  
sudo apt-get purge --auto-remove lxd
```

From:

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



Permanent link:

<http://wuff.dyndns.org/doku.php?id=config:ubuntu18-20-upgrade&rev=1597531252>

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