

Since you appear to have installed the snap version, first remove it before proceeding with the below.

```
sudo snap remove --purge shotcut
```

Now download the correct working version for your old system here:

```
https://github.com/mltframework/shotcut/releases/download/v22.12.21/shotcut-linux-x86\_64-221221.tgz
```

Assuming your download is in the Downloads folder inside your home directory and the filename is "shotcut-linux-x86_64-221221.tgz" as previously described. Open a **Terminal** [**Ctrl+Alt+T**] and run the following commands (I always recommend to install all standalone software in the /opt folder if you want it outside your home directory but we are all different and it is just a preference):

```
cd ~/Baixades
```

```
sudo tar Jxvf shotcut-linux-x86_64-221221.tgz -C /opt
```

(you can just type shotcut-linux and hit the tab key to autocomplete the file name)

```
cd ~/.local/share/applications
```

```
sudo mv /opt/Shotcut/Shotcut.desktop .
```

```
sudo chown usuari:usuari Shotcut.desktop
```

```
chmod 664 Shotcut.desktop
```

```
nano Shotcut.desktop
```

then edit the line that starts with Exec to read exactly as follows (copy and paste will work):

```
Exec=sh -c "/opt/Shotcut/Shotcut.app/shotcut "%F"
```

Save the file (Ctrl-O) then close it (Ctrl-X)

Your menu should be updated with the desktop file and typing shotcut should bring up the option to launch it. However, you can also manually launch by double clicking the desktop file inside ~/.local/share/applications.