

# KDE

```
pacman -S plasma xorg
```

```
systemctl enable --now sddm
```

That's actually it. Check out all the [KDE software](#) and suggested packages below and install whatever you like.

## Suggested software

Just add the packages to the above pacman command.

### System

```
networkmanager-openvpn wireguard-tools keepassxc arch-audit konsole  
keditbookmarks gparted htop dolphin spectacle wget lm_sensors ark kleopatra  
kate kompare rsync
```

### Audio

```
pulseaudio pulseaudio-alsa
```

### Multimedia/Graphics

```
vlc openshot gimp inkscape
```

### Office

```
thunderbird thunderbird-i18n-en-us wqy-zenhei ttf-liberation libreoffice-  
fresh cups cups-pdf xsane system-config-printer kdeconnect firefox okular  
gwenview
```

If you install cups you also need to enable the service:

```
systemctl enable --now cups.service
```

## Others

```
bash-completion cronie
```

Add for bash-complition the following to your .bashrc:

```
echo "if [ -f /etc/bash_completion ]; then  
. /etc/bash_completion  
fi" >> ~/.bashrc
```

Enable service for cronie:

```
systemctl enable --now cronie.service
```

Check also [crontab](#).

From:

<http://wiki.techsaviours.org/> - Your Digital Privacy DIY Solutions | **TECH SAVIOURS .ORG**

Permanent link:

<http://wiki.techsaviours.org/en/desktop/environments/kde?rev=1655112482>

Last update: **2022/10/24 08:24**

