



Nur für den XFCE-Desktop

Panel-appmenu

sudo dnf copr enable alunux/vala-panel-appmenu

sudo dnf install xfce4-vala-panel-appmenu-plugin

Plank Dock

<https://copr.fedorainfracloud.org/coprs/gqman69/plank/>

OCS

<https://www.opendesktop.org/p/1136805/>

XFWM4 Theme

Breeze: <https://www.xfce-look.org/p/1574972>

Mmolch: <https://www.xfce-look.org/p/1399583>

Qogir-borders: <https://www.xfce-look.org/p/1412780>

GTK Theme

Fluent: <https://www.xfce-look.org/p/1477941>

Lavanda: <https://www.xfce-look.org/p/1944780/>

Cloudy Solid: <https://www.xfce-look.org/p/1242416>

Icon Theme

Breeze: <https://www.xfce-look.org/p/1580061/>

Antü Classic: <https://www.xfce-look.org/p/1188272/>

Material 2: <https://www.xfce-look.org/p/1934699>

Kora: <https://www.gnome-look.org/p/1256209/>

Transparenz:

<https://www.kalideva.com/>

<https://src.fedoraproject.org/rpms/imlib2>

<https://drive.google.com/file/d/1rLeYw89gdt1DX6SADACLblmkyeLjDTJe/view>



Fedora todo's after install

```
sudo dnf update
```

RPM-Fussion:

```
sudo rpm -Uvh http://download1.rpmfusion.org/free/fedora/rpmfusion-free-release-$(rpm -E %fedora).noarch.rpm
```

```
sudo rpm -Uvh http://download1.rpmfusion.org/nonfree/fedora/rpmfusion-nonfree-release-$(rpm -E %fedora).noarch.rpm
```

```
sudo dnf upgrade --refresh  
sudo dnf install -y rpmfusion-free-release-tainted  
sudo dnf install -y dnf-plugins-core
```

TLP (Laptop Battery management)

```
sudo dnf install tlp tlp-rdw
```

faster downloads:

```
sudo nano /etc/dnf/dnf.conf
```

```
max_parallel_downloads=10  
fastestmirror=true  
deltarpm=true
```

install fedy:

```
sudo dnf copr enable kwizart/fedy  
sudo dnf install fedy -y
```

```
sudo dnf install vlc gnome-tweaks timeshift neofetch alacarte
```

Flatpak:

```
flatpak remote-add --if-not-exists flathub https://flathub.org/repo/flathub.flatpakrepo
```

media-codecs:

```
sudo dnf install gstreamer1-plugins-{bad-\ *,good-\ *,base} gstreamer1-plugin-openh264  
gstreamer1-libav --exclude=gstreamer1-plugins-bad-free-devel
```

```
sudo dnf install lame\* --exclude=lame-devel
```

```
sudo dnf group upgrade --with-optional Multimedia
```



Hostname ändern:

```
sudo hostnamectl set-hostname fedora
```

Webapps-Manager installieren

```
sudo dnf copr enable refi64/webapp-manager  
sudo dnf install webapp-manager
```

Tuxedo - Controlcenter für Laptops

tuxedo-keyboard

```
sudo dnf copr enable kallepm/tuxedo-keyboard  
sudo dnf install tuxedo-keyboard
```

tuxedo-control-center

```
sudo dnf copr enable kallepm/tuxedo-control-center  
sudo dnf install tuxedo-control-center
```

Virtualbox installieren

```
sudo dnf -y install @development-tools  
sudo dnf -y install kernel-headers kernel-devel dkms elfutils-libelf-devel qt5-qt11extras
```

Nachfolgend den kompletten Absatz kopieren und ins Terminal einfügen:

```
cat <<EOF | sudo tee /etc/yum.repos.d/virtualbox.repo  
[virtualbox]  
name=Fedora $releasever - $basearch - VirtualBox  
baseurl=http://download.virtualbox.org/virtualbox/rpm/fedora/36/^\$basearch  
enabled=1  
gpgcheck=1  
repo_gpgcheck=1  
gpgkey=https://www.virtualbox.org/download/oracle_vbox.asc  
EOF  
  
sudo dnf search virtualbox  
sudo dnf install VirtualBox-7.0
```

Benutzer zur Gruppe vboxusers hinzufügen:

```
sudo usermod -a -G vboxusers $USER
```

Achtung! Erst den Rechner neu starten, bevor Virtualbox gestartet wird!



Nautilus als root öffnen:

Nautilus öffnen, auf andere Orte klicken und dann in Feld 2 folgendes eingeben:
admin:///

Nur für den Budgie-Desktop:

Zusätzliche Applets installieren

```
sudo dnf copr enable stenstorp/budgie  
sudo dnf install budgie-extras
```