

Google Chrome

- [Flatpak Google Chrome mit Flatpak KeepassXC verbinden](#)

Flatpak Google Chrome mit Flatpak KeepassXC verbinden

Gib dem Browser Zugriff auf die KeePassXC-Flatpak-App und KDE-Laufzeitinstallationen sowie auf den KeePassXC-Proxy-Socket:

```
flatpak override --user \  
  --filesystem={/var/lib,xdg-  
data}/flatpak/{app/org.keepassxc.KeePassXC, runtime/org.kde.Platform}:ro \  
  --filesystem=xdg-run/app/org.keepassxc.KeePassXC:create com.google.Chrome
```

Erstelle ein Wrapper-Script unter `~/ .var/app/com.google.Chrome/data/bin/keepassxc-proxy-wrapper.sh` und setze Ausführen-Rechte mit `chmod +x ~/ .var/app/com.google.Chrome/data/bin/keepassxc-proxy-wrapper.sh`

```
#!/bin/bash  
  
APP_REF="org.keepassxc.KeePassXC/x86_64/stable"  
  
for inst in "$HOME/.local/share/flatpak" "/var/lib/flatpak"; do  
  if [ -d "$inst/app/$APP_REF" ]; then  
    FLATPAK_INST="$inst"  
    break  
  fi  
done  
[ -z "$FLATPAK_INST" ] && exit 1  
  
APP_PATH="$FLATPAK_INST/app/$APP_REF/active"  
  
RUNTIME_REF=$(awk -F=' ' ' $1=="runtime" { print $2 }' < "$APP_PATH/metadata")  
RUNTIME_PATH="$FLATPAK_INST/runtime/$RUNTIME_REF/active"  
  
exec flatpak-spawn \  
  --env=LD_LIBRARY_PATH=/app/lib \  
  --app-path="$APP_PATH/files" \  
  --usr-path="$RUNTIME_PATH/files" \  
  -- keepassxc-proxy "$@"
```

Speichere das JSON-Manifest des nativen Messaging-Hosts in einem Pfad, in dem der Flatpak Google-Chrome Browser suchen kann: `~/ .var/app/com.google.Chrome/config/google-chrome/NativeMessagingHosts/org.keepassxc.keepassxc_browser.json`

```
{
  "allowed_origins": [
    "chrome-extension://pdffhmdngciaglkoonimfcmckehcpafo/",
    "chrome-extension://oboonakemofpalcgghocfoadofidjkkk/"
  ],
  "description": "KeePassXC integration with native messaging support",
  "name": "org.keeassxc.keeassxc_browser",
  "path": "/home/<username>/var/app/com.google.Chrome/data/bin/keeassxc-proxy-wrapper.sh",
  "type": "stdio"
}
```

Jetzt ggf. den Browser neu starten. Im KeePassXC sollte natürlich die Browser-Integration aktiviert sein.