

# Google Chrome

Install Google Chrome from AUR:

```
yay -S google-chrome
```

## Tweaks

To enable hardware accelerated video decoding (with open source drivers) create a file at `~/.config/chrome-flags.conf` and add the following line in it:

```
--enable-features=VaapiVideoDecoder
```

Additionally, if you need to be able to share your screen wie WebRTC, you need to add the following line as well:

```
--enable-usermedia-screen-capturing
```

Furthermore, visit <chrome://flags> and set the following options to further tweak performance (use the search field to filter):

Setting key	Value	Description
<code>#enable-webrtc-pipewire-capturer</code>	Enabled	Uses PipeWire to capture the screen in Wayland sessions
<code>#enable-gpu-rasterization</code>	Enabled	Uses GPU for rasterization, boosting performance
<code>#enable-zero-copy</code>	Enabled	Accesses GPU memory directly, boosting performance
<code>#ozone-platform-hint</code>	Auto	Auto-detects which windowing system is currently in use (X11, Wayland)

Revision #2

Created 2022-02-11 19:49:27 UTC by Sebin

Updated 2022-04-08 20:33:52 UTC by Sebin