

Menu Searx

A simple program to search the searx web browser through dmenu or rofi, sort through the results and open the selected URL in your preferred web browser. Works with almost any Searx instance and you can change which one to use easily.

Demo

Prerequisites

The program requires jq, a JSON processor, to work.

Installation

If you wish to receive error notifications at anywhere but the terminal, see **Notifier** under **Config** on how to set a notification program.

The program does not have a set Searx instance, check in **Searx Instance** under **Config** below to see how to set one.

The default browser is set to surf, so see **Browser** under **Config** on how to change that.

Config

The entire script exists within **menusearx**, open it up to start configuring things.

Menu Program

Uncomment the line under **# assign menu program** relating to your preferred menu application, or add your own.

If you wish to change the colour of your menu program, that can be accomplished by appending whatever flags are needed to the **menu** variable. **## Notifier** To receive error notifications at the desktop, as is highly recommended, you can change the **notifier** variable to the notification program. In many cases, it is **notify-send** that is used. **## Searx Instance** You can set a Searx instance by changing the **instance** variable to the instance's domain name. **## Browser** You can set a Searx instance by changing the **browser** variable to the instance's domain name. **## Temporary Files Directory** If you do not wish to have temporary files be stored under **/tmp/menusearx**, you can change this directory by changing the **cachedir** variable to the desired directory.