1. Enable linux beta and follow setup steps; link here

<https://chromeunboxed.com/the-command-line-getting-started-with-linux-apps-on-your-chromebook/>

1. enable file sharing
2. Download Linux Dynalist package from here

 <https://dynalist.io/download>

1. The package will probably default to the Downloads folder on chromebook; it is called this

**dynalist.tar.gz**



1. Go to Linux files in the Chrome Files App; enable Show hidden files from the 3 dot menu
2. Navigate to .local/share
3. Create a folder called applications if doesn't already exist



1. Copy **dynalist.tar.gz** from Downloads to .local/share/applications using the Chrome Files App
2. Launch linux Terminal;
3. run
$ sudo apt install libnss3-dev
This helps with some compatibility problems
4. change directory to point to .local/share/applications
$ cd ./local/share/applications
5. Then unpack the tar.gz file using this command
$ tar -zxvf dynalist.tar.gz
6. This will create a folder called .local/share/applications/dynalist-1.0.5 (note this is the version of dynalist I downloaded, the version numbers will change. All the dynalist application files are within this folder.
7. Create a desktop entry (link on how to do this is here) using Text Chrome App
<https://support.google.com/pixelbook/thread/708306?hl=en>
I created the following script

[Desktop Entry]

Name=Dynalist

Comment=Dynalist

GenericName=Dynalist

X-GNOME-FullName=Dynalist

Exec=/.local/share/applications/dynalist-1.0.5/dynalist

Terminal=false

Type=Application

Icon=dynalist-esr

Categories=Network;Dynalist

and saved it as dynalist.desktop like this



1. Change directory again to
$ cd ./local/share/applications/dynalist-1.0.5
2. Then launch Dynalist as follows

./dynalist

i.e.



1. Dynalist will launch!
It may first show up as a penguin icon
But it you reboot and search for Dynalist you should see the real icon; which you can pin to the launcher bar
