

(Download)

SYSTEM CONFIGURATION

- Audio:
 - Ubuntu's HTML5 media player may need a debugger for glitching issues.
 - `sudo nano /etc/modprobe.d/alsa-base.conf`
 - `options snd_sof sof_debug=1`
 - Ctrl O to Save
 - [Enter]
 - Ctrl X to Exit
 - Taken from <https://forums.linuxmint.com/viewtopic.php?t=386118>
- Keyboard
 - Ubuntu Supports Chromebook, Chultrabook keyboards.
- Shortcut Keys (Chromebook, Chultrabook Settings)
 - Show, Hide Main Menu: (Uncheck)
 - Screengrab: Ctrl + F5
- Touchscreen
 - Keyboard and Mouse Settings > Mouse and Touchpad.
 - Getting the touchscreen to scroll on Firefox is a separate issue from the general touchscreen settings, requiring one code to be listed in the pam configuration file.
 - `sudo nano /etc/security/pam_env.conf`
 - `MOZ_USE_XINPUT2 DEFAULT=1`
 - Ctrl O to Save
 - [Enter]
 - Ctrl X to Exit
- Tile Windows
 - Tiling Windows – UNKNOWN AT THIS TIME

APPS, PROGRAMS, SOFTWARE

- [Flathub.org](https://flathub.org), Use the dropdown menu near the install button and copy/paste the code in the terminal.
 - Bitwarden
 - Brave
 - LibreWolf
 - Discord
 - FreeTube
 - LibreOffice

BROWSER PREFERENCES

- Brave
 - o Homepage: In Brave's Settings, Appearance, Show Home Button > List Homepage URL.
 - o Homepage: From Getting Started, New Tab Page, New Tab Page Shows > Homepage.
 - o Theme: In Settings, Appearance, Brave Colors > Dark.
 - o Search Engine: In Settings, Search Engine, Normal & Private Window > (Set Preference).
 - o Autoscrolling: At brave://flags/, Middle button autoscroll > Enabled.
- LibreWolf
- Firefox
 - o Settings: General > Enable Autoscrolling & Set Default Browser.
 - o Extensions: ClearURLs, Privacy Badger, uBlock Origin.

POWER MANAGEMENT

- Go to “Power Management” settings
 - o Go to “Lid” settings
 - Set both “On Battery” and “On AC” to suspend
 - o Go to “Idle” settings
 - Set both “On Battery” and “On AC” to 30 minutes