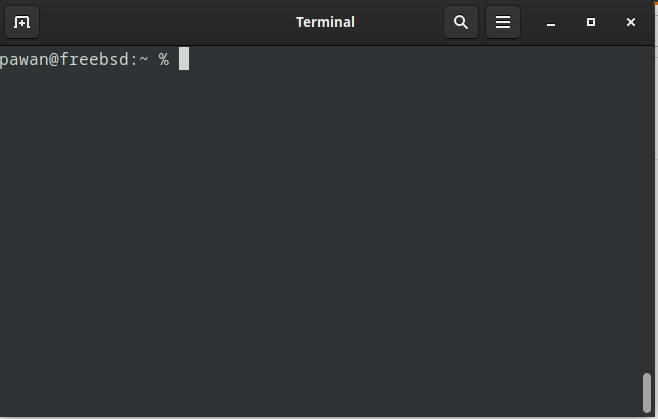
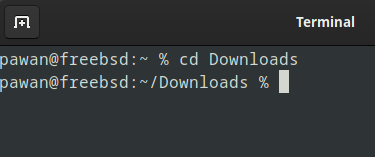
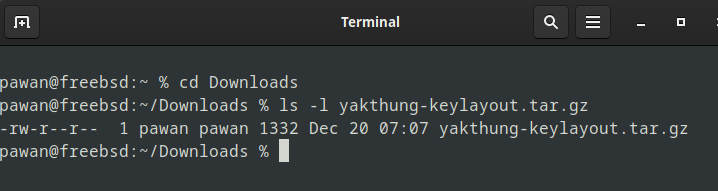
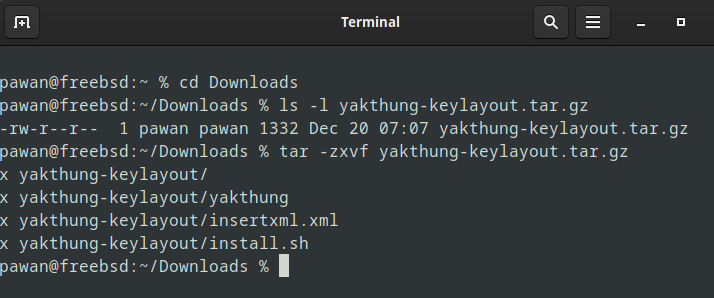
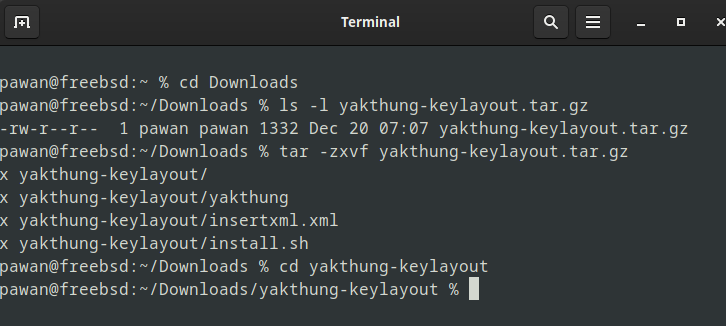
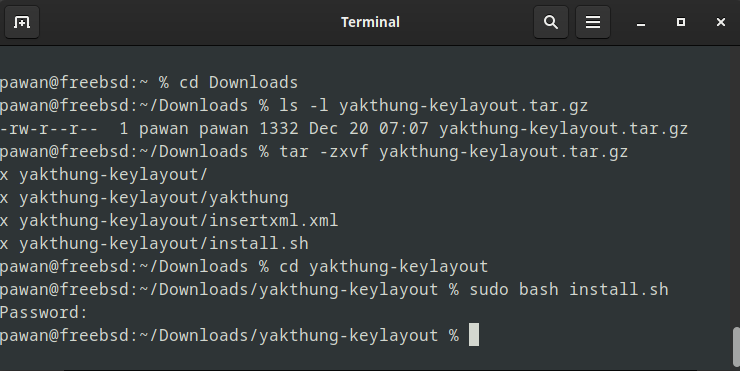
**How to Install and use Newa Keylayout**

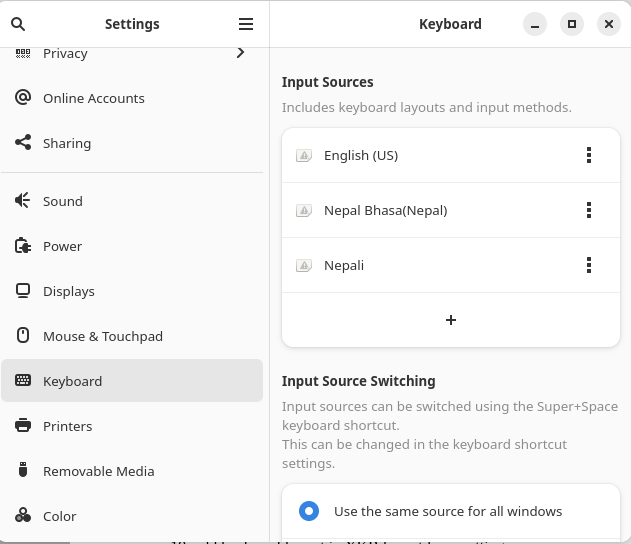
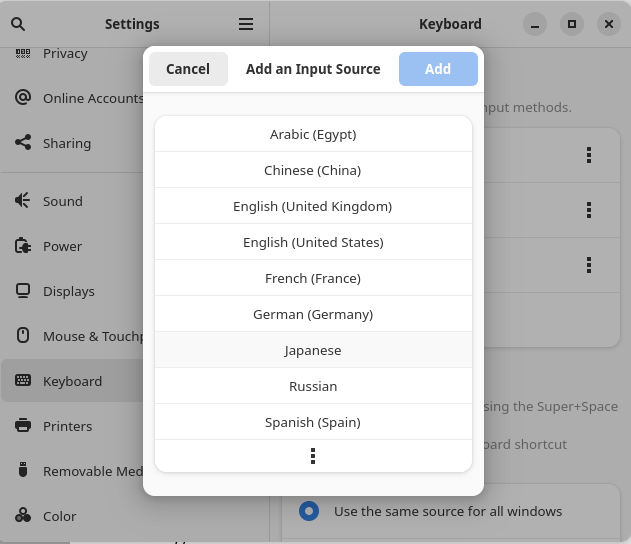
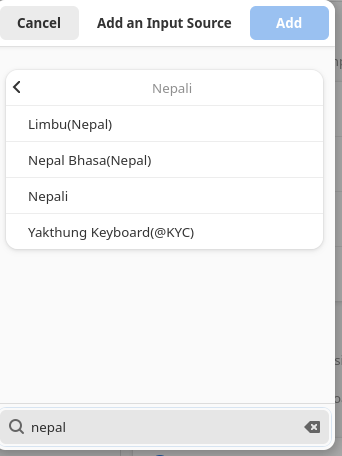
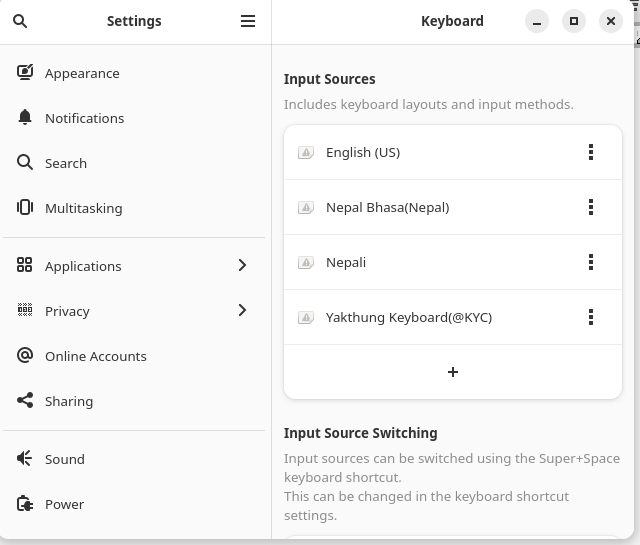
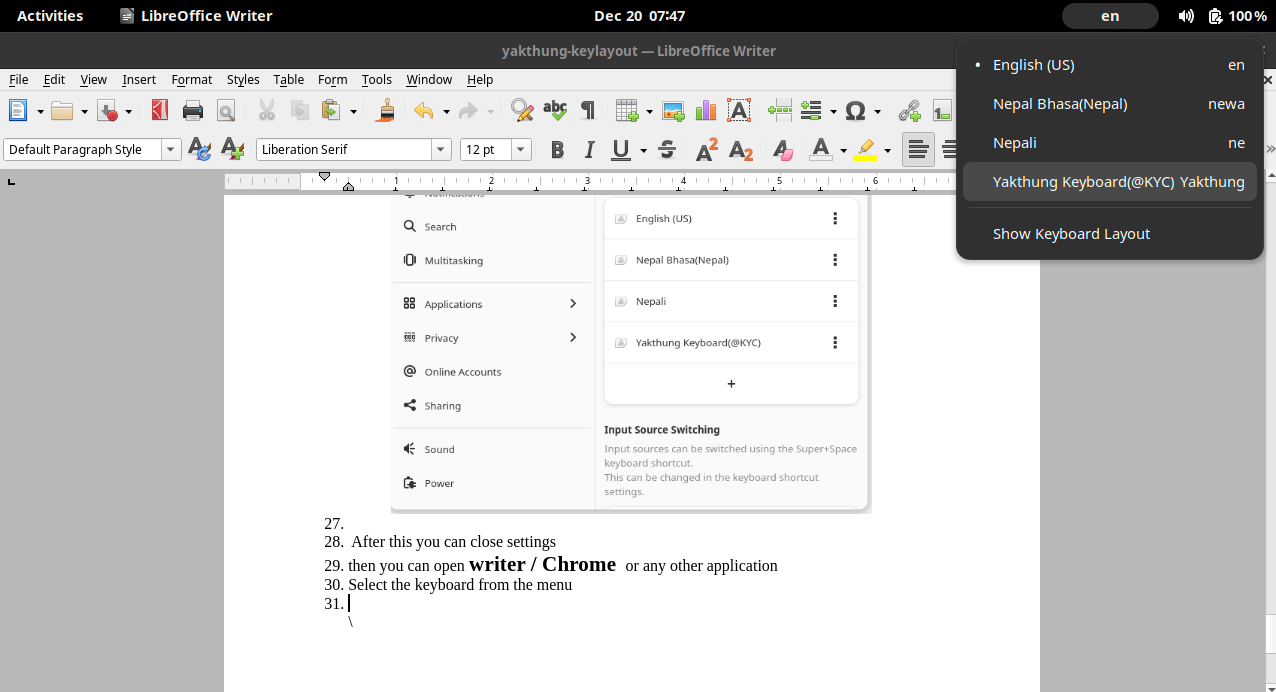
**On Linux Platform**

1. By clicking on this link, the Save File process will begin. Remember where you save it!
2. [Download Link](https://www.hamroschool.com/yakthung-keylayout.tar.gz) (tar)
3. [Alternate Download Link (zip)](https://www.hamroschool.com/yakthung-keylayout.zip)
4. once the file is downloaded open terminal
5. 
6. change directory to the downloade file location
7. eg: # cd /home/(user)/Downloads/
8. Check for file newa-keylayout.tar.gz
9. *#ls -a newa-keylayout.tar.gz*



1. untar files
2. *#tar -zxvf newa-keylayout.tar.gz*
3. *#unzip newa-keylayout.zip (****if you download zip file****)*
4. onced the files are untar change diretory to the newa-keylayout
5. #cd newa-keylayout
6. Install the files run command (***make sure your user is in the sudoers list***)
7. # sudo bash install.sh
8. it will ask for your user password



1. then **logout and relogin or restart the system** to activate the installed keyboard
2. *for ubuntu and debian derivative use #sudo dpkg-reconfigure xkb-data*
3. once logged in you can go to keyboard settings and add newa keyboard
4. open settings from the GUI and select keyboard
5. Then click on (**+**) sign to add new keyboard
6. After you will be presented with window below to add the keyboard
7. Click on three dots (**⋮**) to search keylayout
8. you can search nepal and click on **newa** the list
9. The keyboard will be shown
10. 
11. select the keyboard and click on **Add**
12. 
13. After this you can close settings
14. then you can open **writer / Chrome**  or any other application
15. Select the keyboard from the menu
16.  Then you can start typing in **newa**