

1 - download the binary file from releases in kmonad github , and it will be suitable for all OS's

2 - make this binary file executable , " `chmod +x binary_file`" to make it executable
give the permissions to run as a program "when write the binary file name"
such as code filename , that's mean the binary file code execute as a program

3 - make your configuration file
file_name.kbd

4 - you can add the kmonad binary file in the PATH but when you run it is required sudo
and when you run `sudo kmonad` ,sudo can't read or find kmonad ,because the
PATH in .bashrc is not the same as sudo PATH ,so

#The First Solution :

you can create link between your PATH and sudo PATH using

"`sudo -E env "PATH=$PATH" <command> <argument>`" command is kmonad if you
added it in system PATH or entire kmonad path if you didn't , and argument is
config.kbd or you can put the kmonad in place which sudo path can read

like /usr/bin or any path sudo can access

(don't create directory for kmonad binary like /usr/bin/kmonad/kmonad_binary
because in this case the sudo PATH can't read it

#The Second Solution :

you can put your username in input group so you can access any input device without
requiring sudo permission using "`sudo usermod -aG input username`" which input
is the group name so you can use it in gnome kmonad extensions in command field

5 - run this config file with kmonad in the terminal ---> `kmonad config_file.kbd`

here you must add kmonad binary file to PATH to do above command

or just write `/path/from/root/to/kmonad config_file.kbd`

note : if you add the kmonad to PATH , you must " `Source .bashrc` " to run the
the changes on the PATH file

6 - to make this command run every time you startup your device , download
kmonad extension from extension manager app and write the running

command (original path for the binary and config.kbd) in the command field .

you must make the command run without sudo permission as we talked in step 4