

Flutter Installation

» Steps:-

1. Download Flutter SDK :-
Link:- "<https://flutter.dev/docs/get-started/install/linux>"
2. Extract Flutter:-
command:- `tar xf ~/Downloads/flutter_linux_v1.7.8+hotfix.4-stable.tar.xz`
3. Path export for perticular terminal:-
`export PATH="$PATH:`pwd`/flutter/bin"`
4. Permenent Path export :-
Open bashrc file :- Go to home directory terminal -> `nano ~/.bashrc`
Write at end of file :-
`export PATH=" [PATH_Where_Flutter SDK Extracted] /flutter/bin:$PATH"`

example :-`export PATH="/home/sid/0_aaa_iauro/Flutter/s/flutter/bin:$PATH"`
5. Run the following command to see if there are any dependencies you need to install to complete setup:-
command :- `flutter doctor -v`
6. Add Flutter extension to vs-code.
7. Locate Flutter SDK.
8. Make New project in flutter:-
command:- `flutter create Project_name`

» Important Links:-

1. <https://flutter.dev/docs/get-started/install/linux>
2. <https://jonathanmh.com/getting-started-with-flutter-on-linux-for-android-beginner-tutorial/>
3. <https://www.techomoro.com/how-to-install-and-setup-flutter-on-ubuntu-18-04-1-lts-bionic-beaver/>
4. <http://flutter-tutorials.com/install-flutter-in-windows/>
5. Check for path variable (bashrc file):-
<https://www.tutorialkart.com/flutter/flutter-install-on-linux-ubuntu/>