wxWidgets static; macOS build; 64bit; gcc;

HowTo compile static wxWidgets library for macOS using 64bit gcc compiler

- 1. Download and install Xcode from App Store or download and install Command line tools from https://developer.apple.com
- Open terminal and find where macOSX SDK is located.
 In terminal you can execute command: find / -name "*.sdk"
 It will search you entire hard drive looking for files with extension .sdk
- 3. My macOS version was 10.15.7. SDK was located in /Library/Developer/ CommandLineTools/SDKs/. SDK version was 10.15.
- 4. Download macOS wxWidgets source code from https://www.wxwidgets.org/downloads/
- 5. I used wxWidgets 3.0.5
- 6. Unzip wxWidgets to #ThisProject/dep/mac.
- 7. In terminal navigate yourself to #ThisProject/dep/mac
- 8. In terminal create new folder using this command: **mkdir mac_lib**
- 9. In terminal navigate yourself to newly created folder: **cd mac_lib**
- 10. Now you need to configure the library. You need to specify SDK location and minimum macOS version. You got SDK location in step 2 of this how-to.
- 11. My library configuration looked like this:
 - ../configure --disable-shared --enable-unicode --prefix="\$(pwd)" --with-macosx-sdk=/Library/Developer/CommandLineTools/SDKs/
 MacOSX10.15.sdk --with-macosx-version-min=10.15
- 12. In same terminal execute configure command. Same or similar as in step 11.
- 13. Configuration has to succeed
- 14. In same terminal execute this command: make
- 15. This take time. If it succeed then libraries will be located in #ThisProject/dep/mac/mac_lib/lib

If build failing for you or you have any issues with compiling wxWidgets then check this official page for macOS build:

https://wiki.wxwidgets.org/Compiling wxWidgets using the command-line (Terminal)

HowTo compile this project for macOS using 64bit gcc compiler

Some changes in this project are required to be able to compile it on your macOS machine.

- Open terminal and find where macOSX SDK is located.
 In terminal you can execute command: find / -name "*.sdk"
 It will search you entire hard drive looking for files with extension .sdk
- 2. My macOS version was 10.15.7. SDK was located in /Library/Developer/ CommandLineTools/SDKs/MacOSX10.15.sdk. SDK version was 10.15.
- In Visual Studio Code open file tasks.json located in #ThisProject/.vscode/ folder
- 4. Change SDK location and minimum macOS version inside tasks.json file. You got SDK location in step 2 of this how-to.

 Locate lines which needs to be changed according below two screenshots.

- 5. Save tasks.json file
- 6. You are ready to compile this project