

# Trim Script Appendix

## Technical details

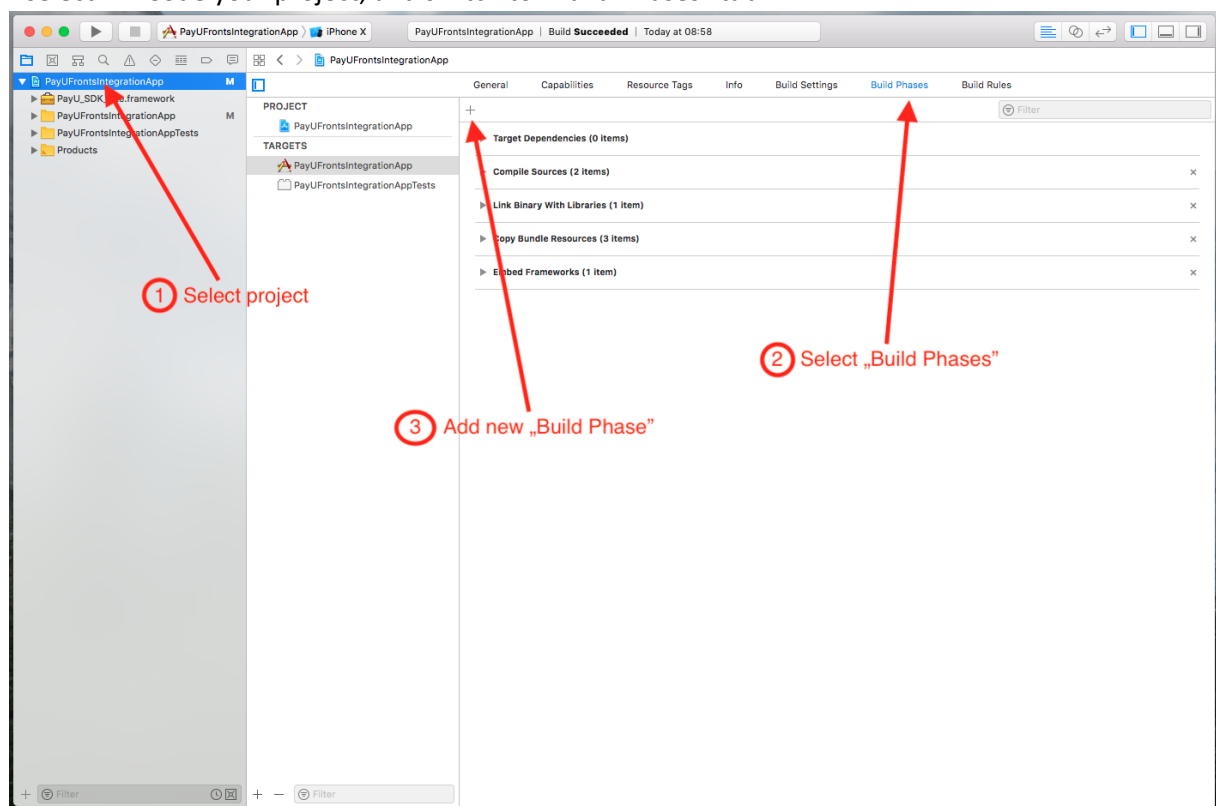
PayU Fronts SDK is provided as iOS Framework (fat/Universal - which can be used either on physical device or simulator). Due to compatibility reasons framework is written in Objective-C but without any changes can be integrated into Swift based app.

Appendix: To be able to push app integrated with PayU Fronts SDK into App Store you have to add additional step to app build process which allows removing unwanted symbols from PayU Fronts SDK framework.

## Integration

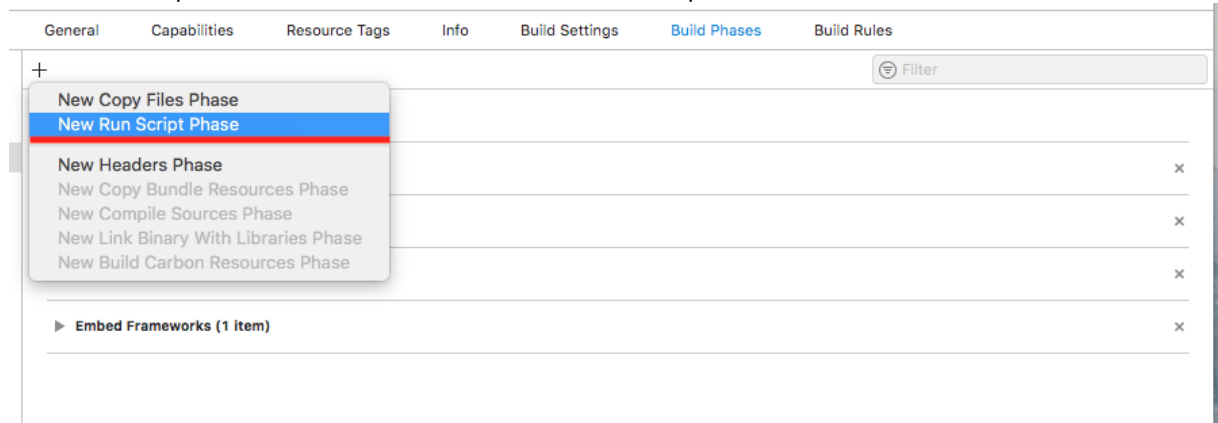
Follow all steps included in Integration part from main document:

- select in XCode your project, and switch to "Build Phases" tab



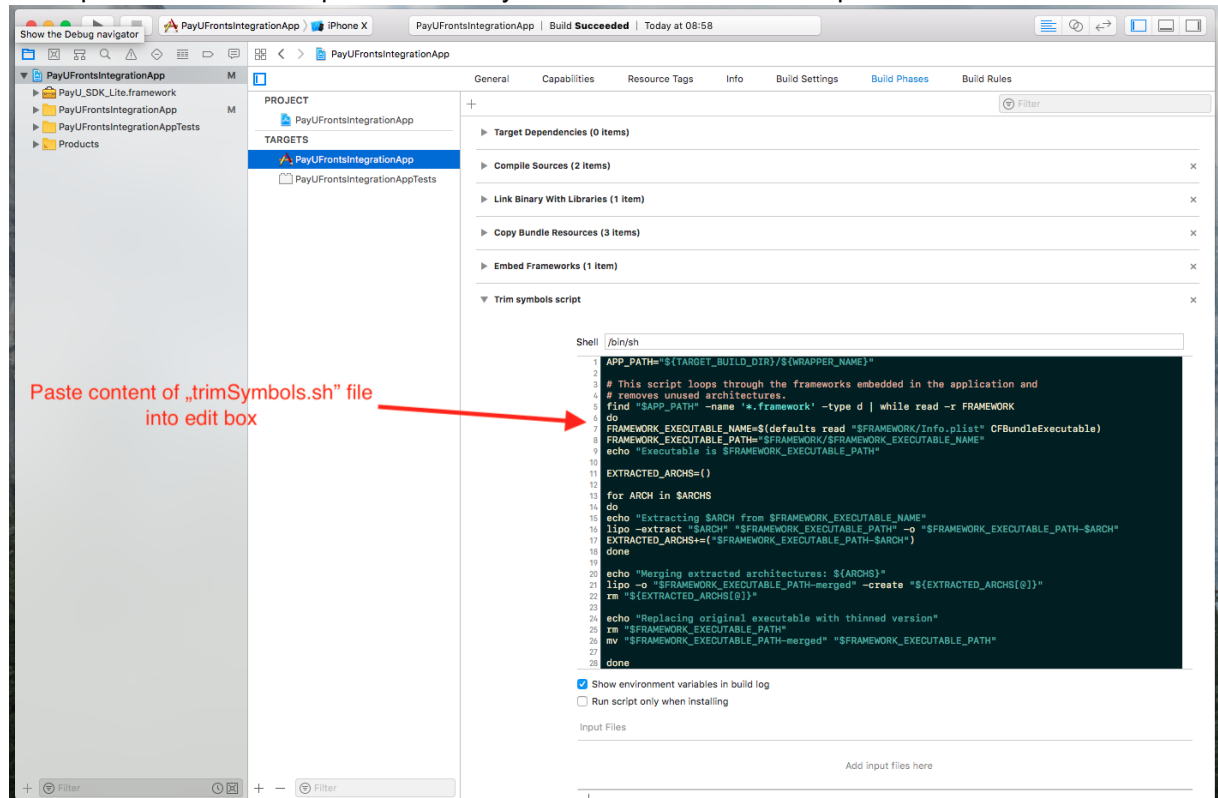
XCode: project settings view. Switching to "Build Phases"

- add new "Build phase" with "+" button and select "New Run Script Phase"



XCode: adding new "Build Phase" - "New Run Script Phase"

- copy content of [trimSymbols.sh](#) attached to PayU Fronts SDK and paste into script edit text box  
Note: position of "Trim script" should always be "Embed Frameworks" phase.



XCode: editing "New Run Script Phase"