

INTEGRATION GUIDE FOR

MOBILE APPLICATION DEEPLINK SETUP

IOS & ANDROID

(Version 1.0)

Last updated on 15th August 2024

RAZER MERCHANT SERVICES

J-39-1, Block J, Persiaran Multimedia, i-City, 40000 Shah Alam, Selangor, Malaysia.



+(603) - 5521 8438



support@Fiuu.com



Fiuu.com

Social Networks

https://twitter.com/FiuuPayment https://facebook.com/FiuuPayment https://youtube.com/@FiuuPayment https://instagram.com/FiuuPayment https://linkedin.com/company/FiuuPayment

Developer Platforms

https://github.com/FiuuPayment Mobile XDK, seamless and in-page checkout, and many shopping carts payment plugin/module/addon/extension are available

ChangeLogs

Date	Version	Author	Description
2024/08/15	v1.0	Ashraf Amin	Initial document

Table of Contents

INTRODUCTION

- 1 Add deep link scheme
- <u>1.1 ANDROID</u>
- <u>1.2 IOS</u>
- 2 Register app scheme
- 3 Run and test

INTRODUCTION

This document showing step by step to enable Deep Link Redirection for Fiuu Mobile XDK

1 - Add deep link scheme

For this guide, application scheme is "yourappscheme"

1.1 - ANDROID

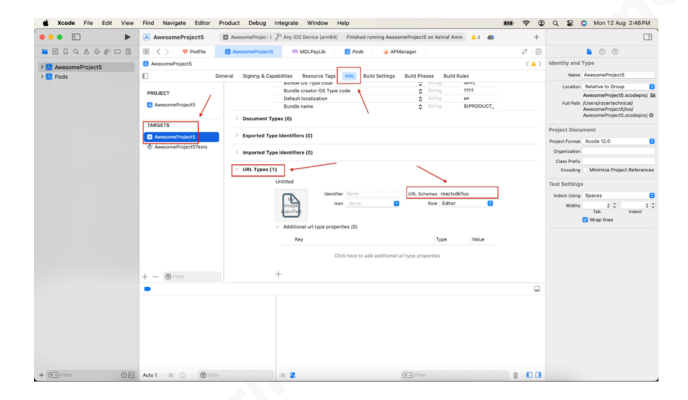
Add intent-filter as below in AndroidManifest.xml

* scheme must be letter only & all lowercase + unique identifier that represent your app

1.2 - IOS

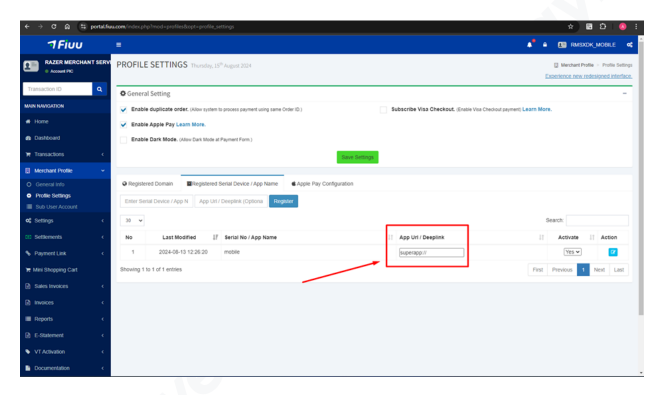
Add Xcode URL Schemes in TARGETS > Info > URL Types

* URL Schemes must be letter only & all lowercase + unique identifier that represent your app



2 - Register app scheme

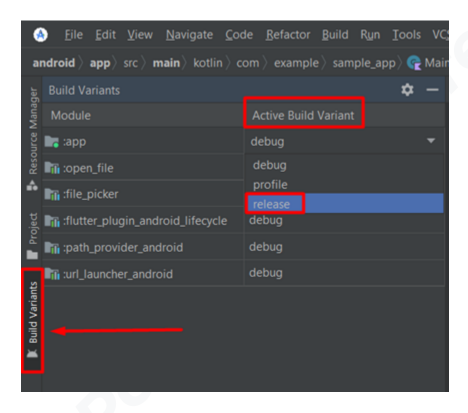
- 1) Login to merchant portal (https://portal.fiuu.com/index.php?mod=profiles&opt=profile_settings) & go to Merchant Profile > Profile Settings > Registered a Serial Device / App Name.
- 2) Add your scheme ended with "://" e.g. "yourappscheme://" in App Url / Deeplink. If your app set host include it at the end e.g. "yourappscheme://yourapphost". Serial No / App Name is your mp_app_name parameter value.



3 - Run and test

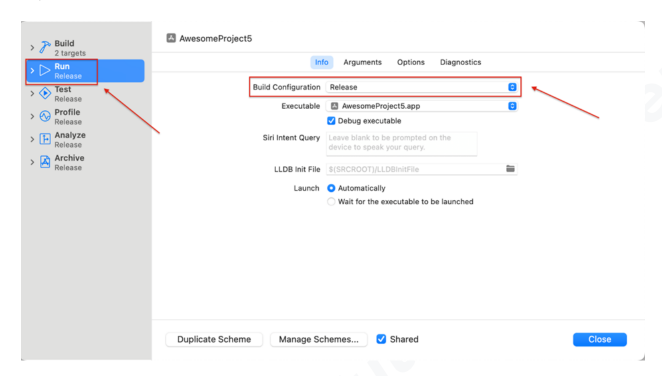
- 1) Clean & rebuild your app.
- 2) Run your app using release build version once you have registered your App Url.
- 3.1) For **Android** can run via Terminal command:
- e.g. React Native: npx react-native run-android release
- e.g. Flutter: flutter run --release

Or change Active Build Variant to release before run



Or installing release build APK

3.2) For iOS can set Run - Build Configuration as Release in Product > Scheme > Edit Scheme



4) You're done. Test your app.