

Deep Link Redirection Guide for Fiuu Mobile XDK v1.0 (last updated 15/8/2024)

1) Add deep link scheme

1.1) Android - Add intent-filter as below in **AndroidManifest.xml**

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

```
<activity
    android:name=".MainActivity"
    ...
>

...

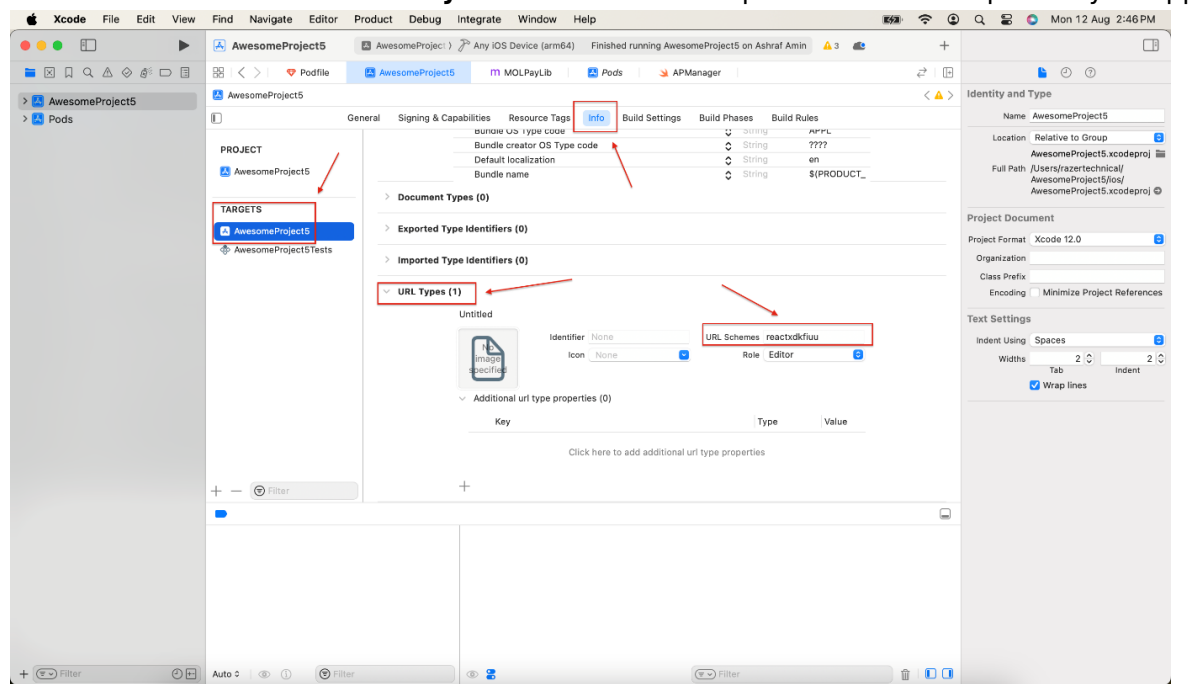
<intent-filter>
    <action android:name="android.intent.action.VIEW" />
    <category android:name="android.intent.category.DEFAULT" />
    <category android:name="android.intent.category.BROWSABLE" />
    <data android:scheme="yourappscheme" />
</intent-filter>

...

</activity>
```

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) **Clean & rebuild** your app.

3) Provide your scheme ended with “://” e.g. “**yourappscheme://**” to Fiuu. If your app set host include it at the end e.g. “**yourappscheme://yourapphost**”

4) Wait for **Fiuu to register your App Url** (Deeplink Url) in Admin Portal – Merchant Serial Device.

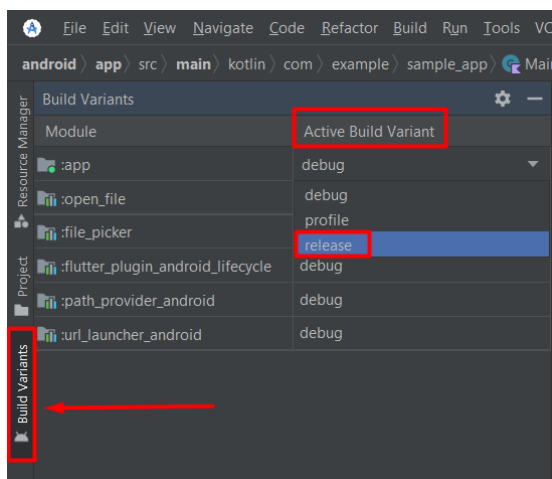
5) **Run your app using release build** version once Fiuu have registered your App Url.

5.1) For **Android** can via Terminal command:

e.g. **React Native** : npx react-native run-android release

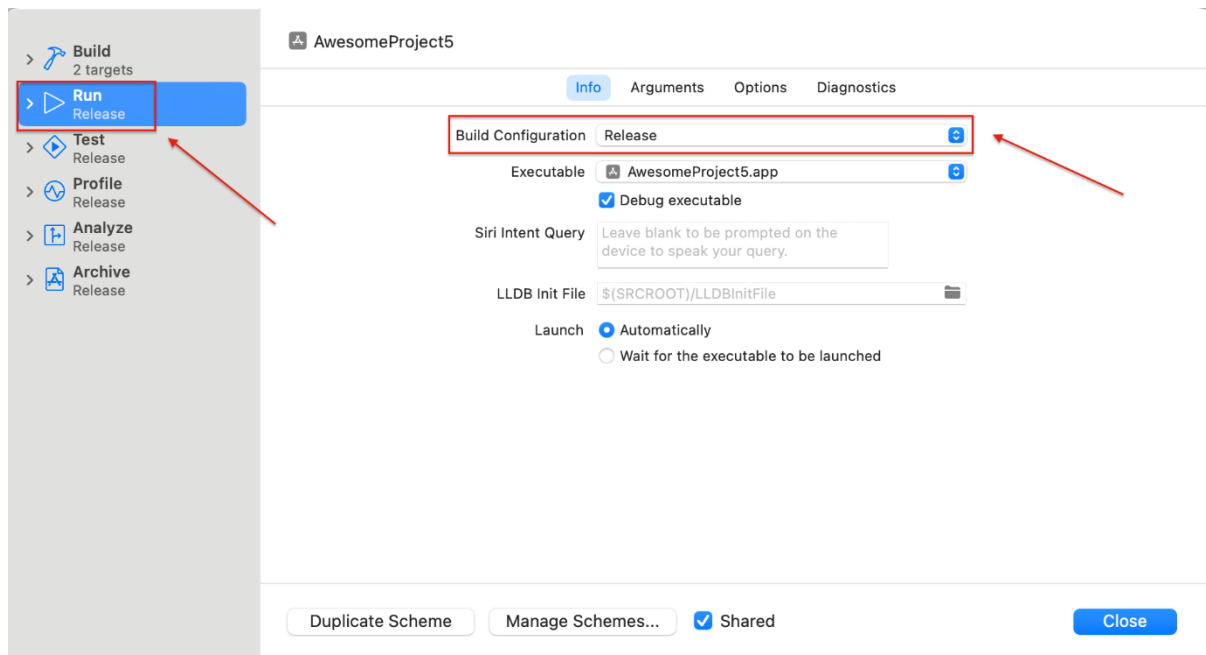
e.g. **Flutter** : flutter run --release

Or change **Active Build Variant to release** before run



Or installing release build **APK**

5.2) For **iOS** can set Run – **Build Configuration as Release** in Product > Scheme > Edit Scheme



6) **You're done.** Test your app.