# **Installing PnP Android SDK**

### Add Web3Auth to Gradleâ

In your project-levelbuild.gradle orsettings.gradle file, add JitPack repository:

```
dependencyResolutionManagement { repositoriesMode . set ( RepositoriesMode . FAIL_ON_PROJECT_REPOS ) repositories { google ( ) mavenCentral ( ) maven { url "https://jitpack.io"
```

// <-- Add this line } } Then, in your app-levelbuild.gradle dependencies section, add the following:

dependencies { // ... implementation 'com.github.web3auth:web3auth-android-sdk:6.0.1' } Latest-SDK Check the atest version of Web3Auth's Android SDK and update accordingly.

### Permissions â

Open your app'sAndroidManifest.xml file and add the following permission:

```
< uses-permission
android: name = " android.permission.INTERNET "</pre>
```

/> Note: The element must be a direct child of the root element

## Configuration <u>â</u>

### Configure a Plug n Play projectâ

- Go to the Developer Dashboard
- · , create or select aWeb3Auth Plug and Play
- project:
- Add{YOUR APP PACKAGE NAME}://auth
- · to Web3Auth Dashboard'sWhitelist URLs
- •
- Copy theClient ID
- · for later use.

#### Configure Deep Linka

Open your app's Android Manifest.xml file and add the following deep link intent filter to your activity:

Make sure your sign-in activity launchMode is set tosingleTop in yourAndroidManifest.xml

< activity android: launchMode = " singleTop " android: name = " .YourActivity "

// ... </ activity

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