Installing PnP Unreal Engine SDK

Installationâ

Follow these instructions to install theweb3auth-unreal-sdk plugin:

- · Close your existing Unreal Engine app.
- Create a directory in your app root called Plugins.
- · Clone with

git clone https://github.com/Web3Auth/web3auth-unreal-sdk/tree/main/Plugins/Web3AuthSDK ./Plugins/Web3AuthSDK * Open UE5 Editor, navigator toMenu * âEdit * âPlugins * , check the option to enable Web3AuthSDK. * Start your app & it will ask to compile the plugin. Proceed with that.

Manual Installationâ

Download the <u>Unreal Package</u> from our latest release and import the package file into your existing Unreal Engine project.

Configuration <u>a</u>

Configure a Plug n Play projectâ

- Go to <u>Developer Dashboard</u>
- , create or select an Web3Auth project:
- Add{{SCHEMA}}://{YOUR APP PACKAGE NAME}
- toWhitelist URLs
- .
- Copy theClient ID
- · for usage later.

Configure Deep Link for Androida

To setup Android sdk and ndk for unreal editor. Pleasesee the unreal documentation.

- To add redirect URI into your Android app, open the Plugins/Web3AuthSDK/Source/Web3AuthSDK Android.xml
- file.
- · Find the
- tag and inside that, will be a
- · tag element. Replace the exisitng redirect URI with one that you have
- registered on your Web3Auth Dashboard.

Configure Deep Link for iOSa

To setup iOS for unreal editor. Pleasesee the unreal documentation .

To add redirect URI in your iOS configuration, you just have to add the redirect URI schema.

 $i.e.\ if web3 authapp://com.web3 auth. Web3 AuthUnreal\ is\ your\ registered\ redirect\ URI\ then\ the\ schema\ isweb3 authapp\ .$

Update the following xml object and replace the {schema} with your own redirectURI schema.

CFBundleURLTypes CFBundleURLName {schema} CFBundleURLSchemes {schema} * Paste the above string with updated schema intoEdit â Project Settings â IOS â Extra Plist Data Edit this page Previous Web3Auth PnP Unreal Engine SDK Next Initialize