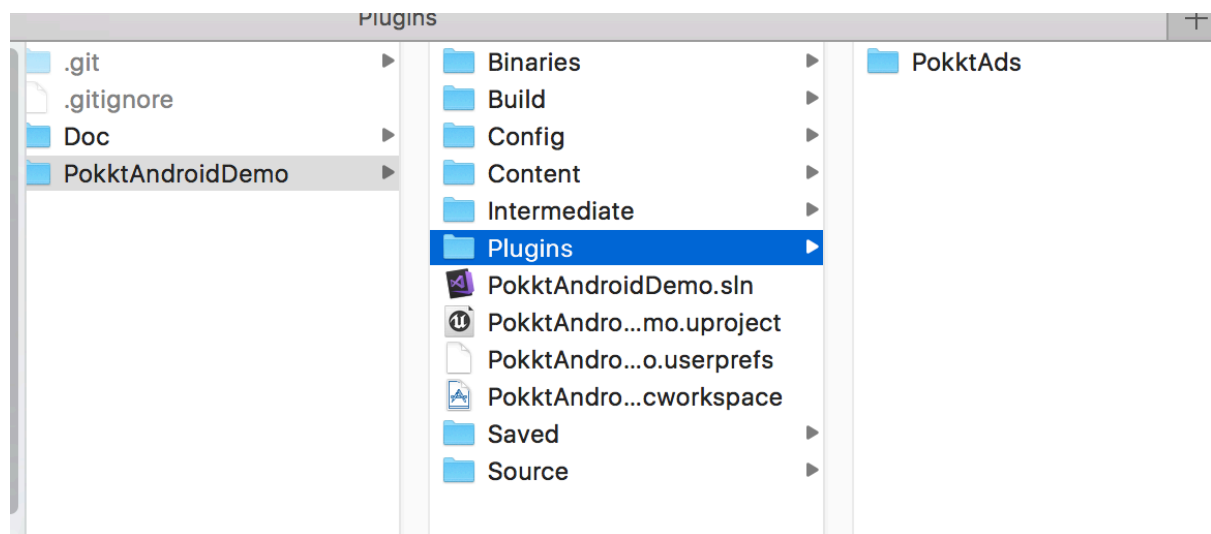
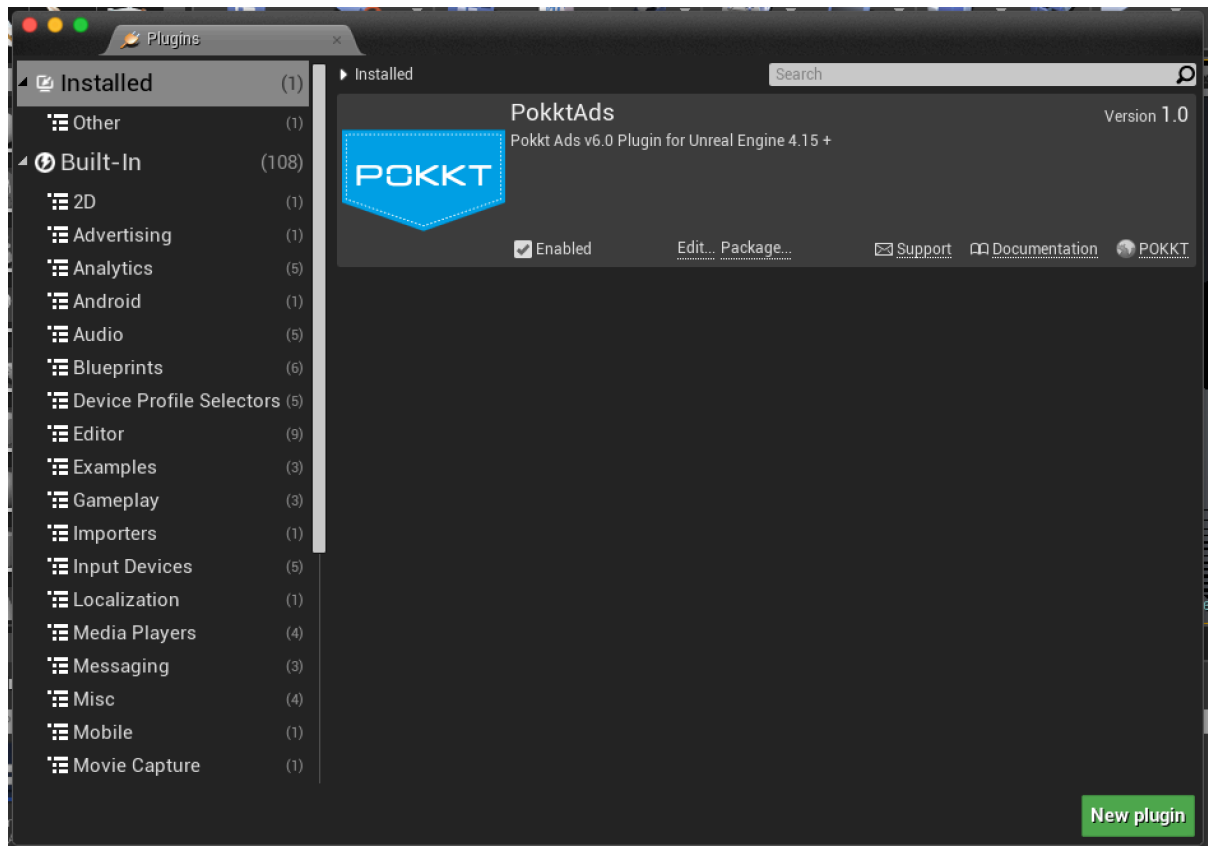


## **POKKT SDK v7.4.0 Integration Steps for Unreal Engine v4.15+ (Android)**

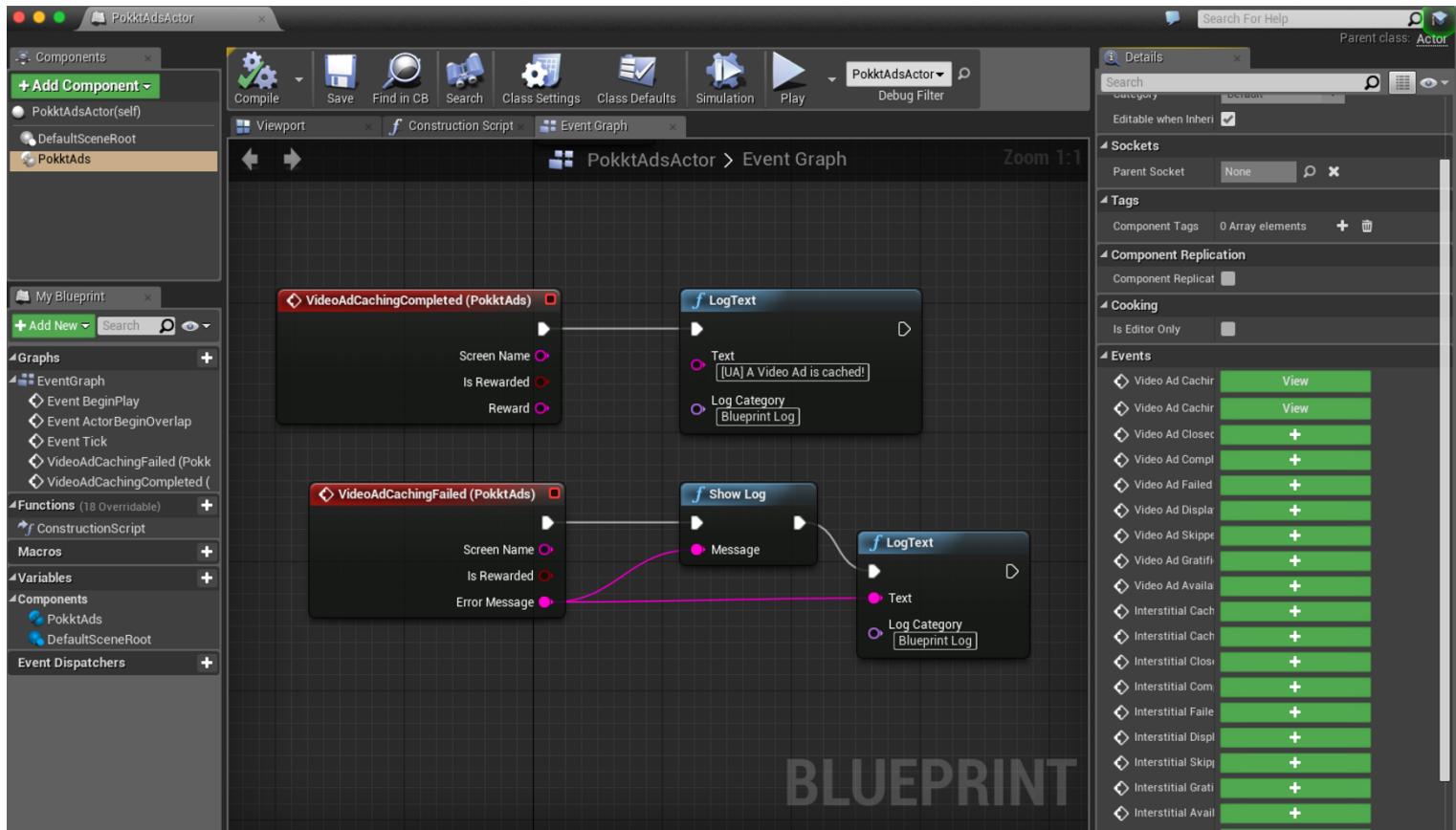
1. Ensure that the project is a C++ project. A pure blueprint project is not supported at this moment.
2. Put the **“PokktAds”** folder inside **“Plugins”** folder (create one if not there already) of your project directory.



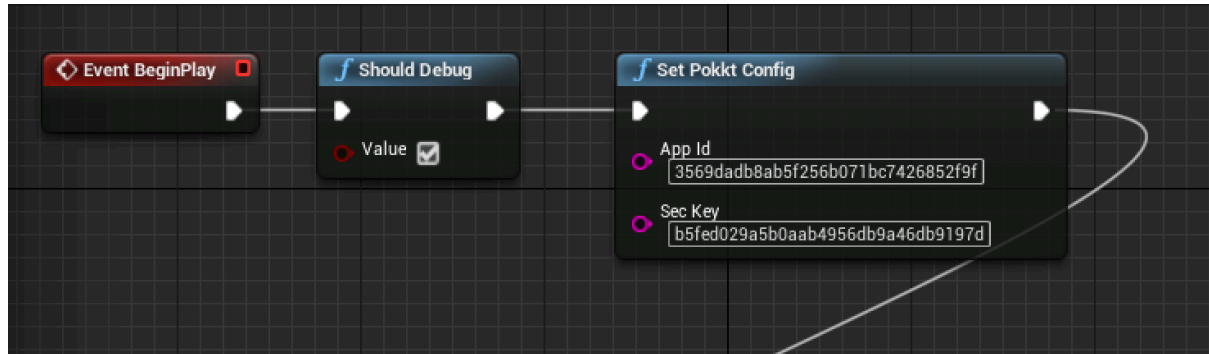
3. Restart the Editor to force-build the plugin and to open your project. Once successfully built, PokktAds Plugin should have been added to your project.



4. Open a desired Actor in blueprint editor and add “**Pokkt Ads**” component to it. You should be able to notice all the SDK events. You can then subscribe to these events.

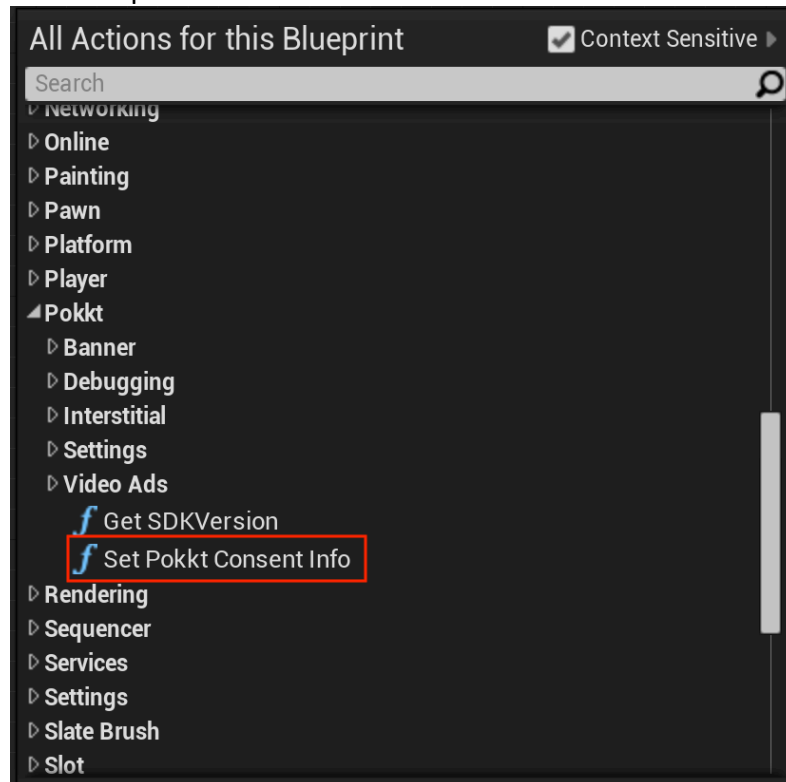


5. You can enable on Pokkt SDK debug mode with “Should Debug” function, make sure to set it to false before final release.
6. Now, first and foremost, ensure that you have set Pokkt configuration using “Set Pokkt Config” function. Any other calls to SDK’s APIs will fail if this is not set.

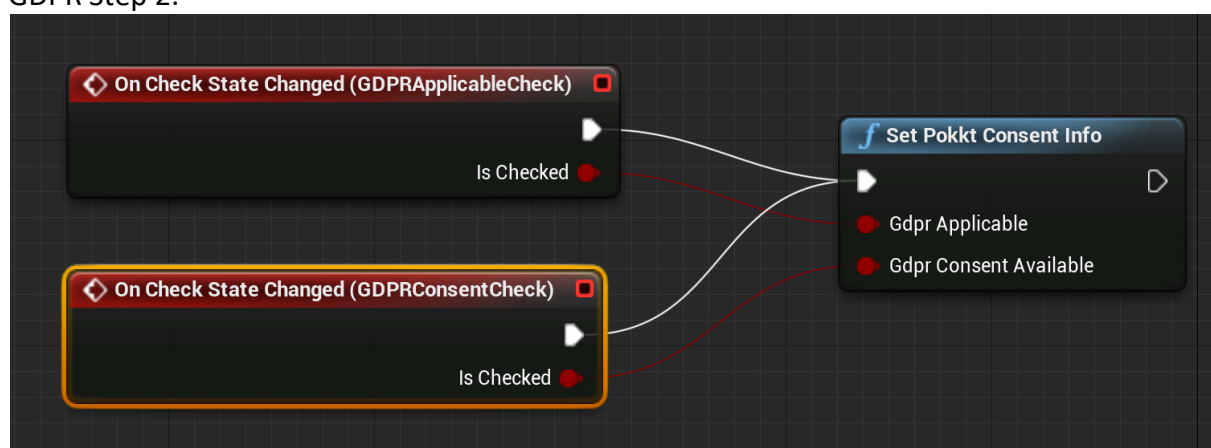


7. Set *GDPR consent* in Pokkt SDK. **This must be called before calling any ad related API. Developers/Publishers must get the consent from user.** For more information on GDPR please refer <https://www.eugdpr.org/> and <https://www.eugdpr.org/gdpr-faqs.html>. This API can again be used by publishers to revoke the consent. If this API is not called or invalid data provided, then SDK will access the user's personal data for ad targeting.

#### GDPR Step 1:



#### GDPR Step 2:



8. You are now ready to cache/show Pokkt Ads. Simply make call to required API functions.

