

OpenWrap SDK sample apps

About sample apps

OpenWrap SDK sample apps help you learn to integrate and test OpenWrap SDK in your own mobile apps. You'll find GitHub links to the Android and iOS sample apps below.

Android sample apps

| |
|--|
| |
|--|

iOS sample apps

| |
|--|
| |
|--|

Shows how to integrate banner and interstitial ads in your apps using [Java](#) and [Kotlin](#). Select a integration below to expand the sample app links:

Basic

Google Mobile ads SDK

- [SampleAppDFP-Java](#)
- [SampleAppDFP-Kotlin](#)

MoPub SDK

- [SampleAppMoPub-Java](#)
- [SampleAppMoPub-Kotlin](#)

No ad server SDK

- [SampleAppNoAdServer-Java](#)
- [SampleAppNoAdServer-Kotlin](#)

Advanced

[List application \(Kotlin\)](#) - Demonstrates using 300x250 video ad in a feed.

[Get Bid in Application \(Kotlin\)](#) - Demonstrates fetching a bid from OpenWrapSDK to use in your client side auction setup.

[Clients-side demand](#) - Demonstrates using client side demands with OpenWrap SDK.

FAN bidder demo

- [SampleAppFANBidder-Java](#)
- [SampleAppFANBidder-Kotlin](#)

[Parallel bidding](#) - Demonstrates collecting bids from OpenWrap SDK and Amazon TAM SDK (and other partners, if applicable), then sending the bid targeting to GAM/MoPub ad server.

Parallel header bidding with TAM and OpenWrap SDK

- [SampleAppTAM-DFP](#) - Banner and interstitial implementation.
- [SampleAppTAM-MoPub](#) - Banner and interstitial implementation.
- [ListSampleAppTAM-DFP](#) - List view implementation to place a 300x250 ad or a combined native+banner ad in a feed (for example, a list of articles or news).

For more integration details, see the [OpenWrap SDK for Android guides](#).

Shows how to integrate banner and interstitial ads in your apps using [Objective-C](#) and [Swift](#). Select a integration below to expand the sample app links:

Basic

Google Mobile ads SDK

- [SampleAppDFP-ObjC](#)
- [SampleAppDFP-Swift](#)

MoPub SDK

- [SampleAppMoPub-ObjC](#)
- [SampleAppMoPub-Swift](#)

No ad server SDK

- [SampleAppNoAdServer-ObjC](#)
- [SampleAppNoAddServer-Swift](#)

Advanced

[List application \(Swift\)](#) - Demonstrates using 300x250 video ad in a feed.

[Get Bid in Application \(Swift\)](#) - Demonstrates fetching a bid from OpenWrap SDK to use in your client side auction setup.

[Clients-side demand](#) - Demonstrates using client side demands with OpenWrap SDK.

FAN bidder demo

- [SampleAppFANBidder-ObjC](#)
- [SampleAppFANBidder-Swift](#)

[Parallel bidding](#) - Demonstrates collecting bids from OpenWrap SDK and Amazon TAM SDK (and other partners, if applicable), then sending the bid targeting to GAM/MoPub ad server.

Parallel header bidding with TAM and OpenWrap SDK

- [SampleAppTAM-DFP](#) - Banner and interstitial implementation.
- [SampleAppTAM-MoPub](#) - Banner and interstitial implementation.
- [ListSampleAppTAM-DFP](#) - List view implementation to place a 300x250 ad or a combined native+banner ad in a feed (for example, a list of articles or news).

For more integration details, see the [OpenWrap SDK for iOS guides](#).

