# Coupon Author iOS SDK

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# **Getting Started**

#### Overview

The Coupon Author SDK enables iOS Developers easy interaction with the Coupon Author platform.

Coupon Author (CA) is a web-based coupon content management system, built to enable retailers and agencies to create and distribute mobile and digital-coupon content across multiple channels.

The SDK acts as a lightweight wrapper for the Coupon Author advertiser service, enabling a brand or retailer app to retrieve all of the necessary coupon details to display an offer. It makes use of the Slyce SDK in order to support the Snap-to-Coupon use case (not supported in the current version).

## **Prerequisites**

- iOS 7+
- Coupon Author SDK framework
- Coupon Author Api Key
- Bucket ID

## Setup

- 1. Get a copy of the Coupon Author SDK from Slyce. Unzip the distribution. in CouponAuthorSDK directory you will find CouponAuthorSDK.framework.
- 2. Import the framework into your XCode project by dragging it into the **Embedded Binaries section:**





Make sure that "Copy items if needed" is checked and "Create groups" is selected:

Choose options for adding these files:
<b>5</b>
Destination: <a> Copy items if needed</a>
Added folders: O Create groups
Create folder references

3. Set *Enable Bitcode* flag to NO in Targets -> Build Settings -> Build Options

<b>Embedded Content Contains Swift Code</b>	No ≎
► Enable Bitcode	No ≎
Enable Testability	No ≎
Require Only App-Extension-Safe API	No ≎

4. Add NSAllowsArbitraryLoads flag and set it to YES in your app's info plist file

▼ NSAppTransportSecurity	Dictionar	y (1 item)	
NSAllowsArbitraryLoads	Boolean	YES	



## Initialization

Please add the following lines to your AppDelegate file.

1. Add the following import statement to the top of the .m file for the App Delegate:

```
#import <CouponAuthorSDK/CouponAuthorSDK.h>
```

2. Add the following 2 lines to the bottom of the **didFinishLaunchingWithOptions**: method of the AppDelegate.

```
CouponAuthorSDK *couponAuthor = [CouponAuthorSDK sharedInstance];
[couponAuthor initWithApiKey:@"Your Api Key"];
```

**Important:** Make sure to fill in the parameter \*\*initWithApiKey\*\* with your Api Key, provided by us.

You should now be able to build your app and successfully use the Coupon Author SDK.



# Using the SDK

In viewDidLoad get the sharedInstance of the couponAuthorSDK and set the <CouponAuthorDelegate> delegate:

```
CouponAuthorSDK *CA = [CouponAuthorSDK sharedInstance];
CA.delegate = self;
```

## The following methods are available:

- -(void)getBucketWithId:(int)bucketId; Used to asynchronously retrieve a Bucket by id. A Bucket(SSBucket) contains an array of coupons(SSCoupon).
- -(void)getCouponWithId:(int)couponId; Used to asynchronously retrieve a coupon by id.
- -(void)getCouponWithBarcodeValue:(NSString \*)barcodeValue; Used to asynchronously retrieve a coupon by barcode Value.

As soon as the results are retrieved, the delegate will be notified:

In case of a success (depending on the requested operation):

- -(void)didReceiveBucketByld:(SSBucket \*)bucket;
- -(void)didReceiveCouponById:(SSCoupon \*)coupon;
- -(void)didReceiveCouponByBarcodeValue:(SSCoupon \*)coupon;

#### In case of a failure:

-(void)didFailWithError:(NSError \*)error;



# **Sample Application**

The SDK comes packaged with a sample application that demonstrates some of the SDK functionality. To find and run this sample:

- 1. Download the SDK
- 2. Unzip the package
- 3. Open the project in Xcode by double clicking on CADemoApp.xcodeproj

Before running the application, make sure to first open AppDelegate.m and modify the constant CA\_API\_KEY of the sample project to use your Api Key (it's required to authenticate against the Coupon Author API).

