

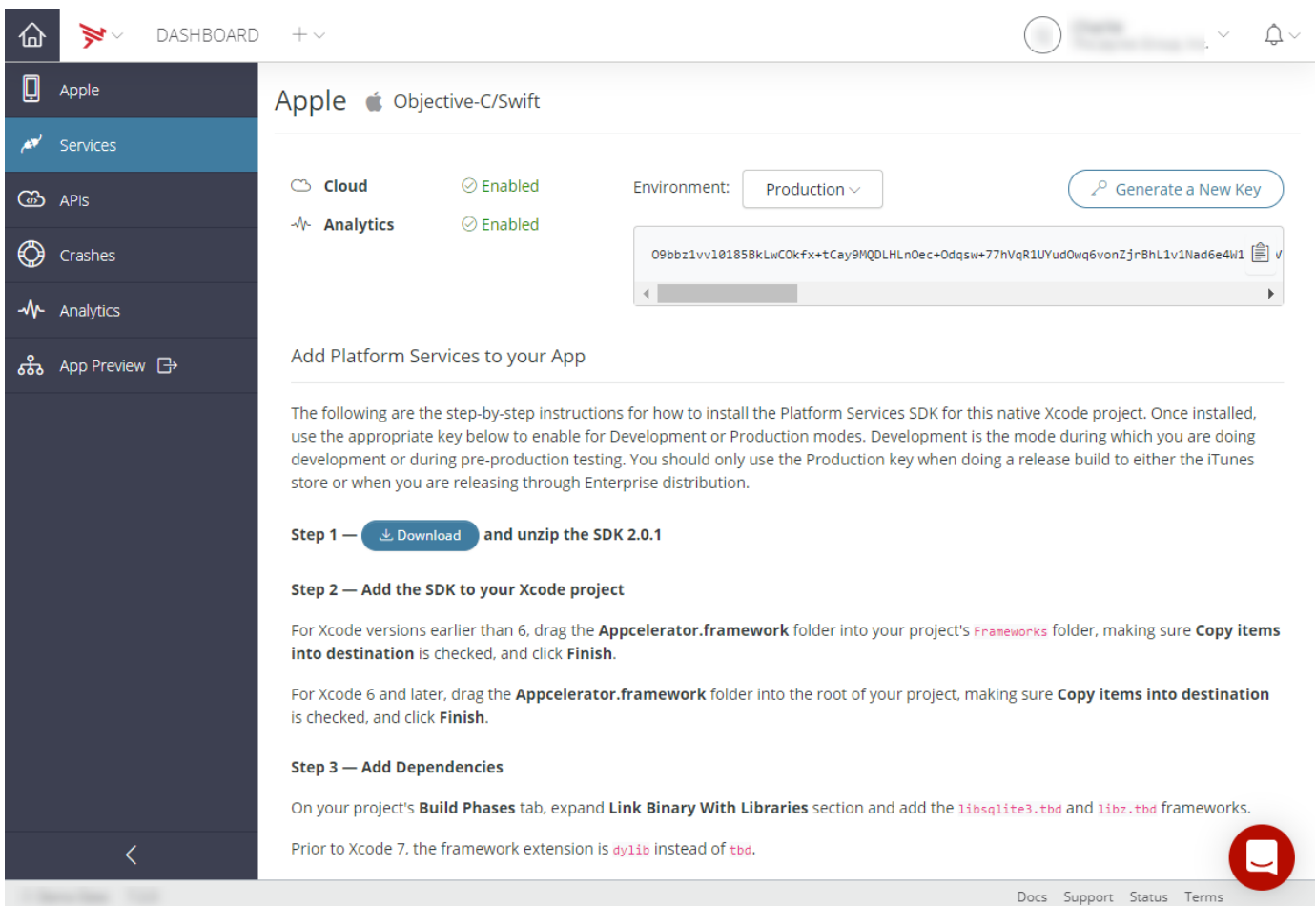
AMPLIFY Appcelerator Platform Services SDK for iOS Mobile Backend Services

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The AMPLIFY Appcelerator Platform Services SDK for iOS provides APIs for your iOS application built with Objective-C to access Mobile Backend Services (MBS).

Getting the SDK

To download and start using the SDK, you first need to register a new iOS application in [Dashboard](#). See [Managing Non-Titanium Client Applications in Dashboard](#) for details on registering a new application. After you register an application, a service key is generated that associates your application with all the Platform services. The Dashboard also provides full instructions for enabling all Platform Services in your application. This guide will deal specifically with enabling and using Mobile Backend Services in an iOS application.



The screenshot shows the Appcelerator Dashboard interface for an Apple Objective-C/Swift application. The left sidebar contains navigation options: Apple, Services (selected), APIs, Crashes, Analytics, and App Preview. The main content area shows the configuration for the application. The 'Cloud' and 'Analytics' services are both enabled, indicated by green checkmarks. The environment is set to 'Production'. A 'Generate a New Key' button is visible, and a generated key is shown in a text box. Below this, there are instructions for adding platform services to the Xcode project, including steps for downloading the SDK, adding it to the project, and adding dependencies.

Step 1 — [Download](#) and unzip the SDK 2.0.1

Step 2 — Add the SDK to your Xcode project

For Xcode versions earlier than 6, drag the **Appcelerator.framework** folder into your project's **Frameworks** folder, making sure **Copy items into destination** is checked, and click **Finish**.

For Xcode 6 and later, drag the **Appcelerator.framework** folder into the root of your project, making sure **Copy items into destination** is checked, and click **Finish**.

Step 3 — Add Dependencies

On your project's **Build Phases** tab, expand **Link Binary With Libraries** section and add the **libsqlite3.tbd** and **libz.tbd** frameworks.

Prior to Xcode 7, the framework extension is **dylib** instead of **tbd**.

Running the APSCloud Example application

The SDK ZIP file includes an iOS sample project that demonstrates the basic usage of each of the Cloud APIs. To run the sample, register a new application in Dashboard to obtain the necessary service application. You will then copy the key into the imported sample project's application

delegate, then run the application.

To create the APSCloud Example application in Dashboard:

1. Log into the [AMPLIFY Platform](#).
2. Select the **Dashboard** link on the Dashboard tile.
3. Select your MBS application from the **Apps** tab.
4. If you are a member of multiple organizations, from the **User** menu, select the organization to associate with the application.
5. Click the **Add** menu (+) and select **Register App for Services**.
6. In the dialog:
 - Enter **APSCloudExampleApp** (or another name) in the **Name** field.
 - Select **APS SDK** from the **Type** menu.
 - Select **iOS** from the **Platform** menu.
 - (Optional) Enter an identifier in the **Identifier** field.
 - (Optional) Enter a description in the **Description** field.
 - Select the **Services** to be enabled.

Register App for Services

Cancel Save

* Name: AppCloudExampleApp

* Type: APS SDK

* Platform: iOS

Identifier: a9671d6f-4957-48be-bd43-feb9ec5ad7e6

Description:

Services:

- Analytics
- Provision Cloud Services (Mobile Backend Services)
- Performance

Assign Teams

Name	Members	Apps	Select
Team 1 DEFAULT	2	43	×
Test Team	3	5	+

Docs Support Status Terms

7. (Optional) Click the + icons to add additional team members.
8. Click **Save**.
9. Click the **Services** tab.
10. Select **Development** from the Environment menu, then click the clipboard icon to copy the key to your clipboard.

Environment: Development

Generate a New Key

xuhi30Jm2zX3rAZ3c2YqsoSd0ydKZm8XfnqZub60XpcUFMO3ZDZJZG1hKbUAwC+SV14Fswcgf8+c1h/

Next, import the APSCloudExample project into Xcode, copy the key from your clipboard into the application delegate, and run the application.

To import the completed APSCloudExample project:

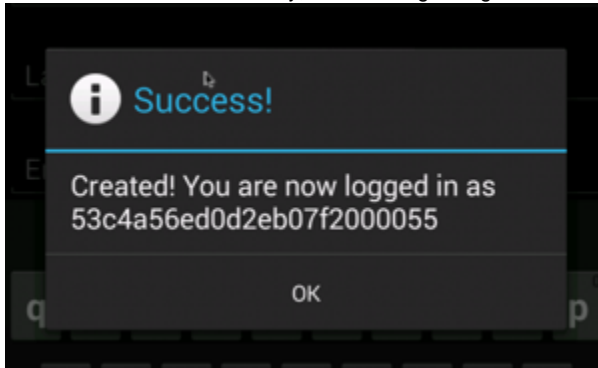
1. In Xcode, open the `appcelerator-sdk-ios-<VERSION>/examples/APSCloudExample.xcodeproj` file.
2. Open `AppDelegate.m`, add the code below to your application delegate's `application:didFinishLaunchingWithOptions` method, and replace `<< YOUR APP KEY >>` with the application key you copied to your clipboard previously.

```
[[APSServiceManager sharedInstance] enableWithAppKey:@"<< YOUR APP KEY >>"];
```

3. Run the application on an iOS device or simulator.

Once the application is running, try the following:

- Create a new user by selecting **Users > Create User**. Enter a username, password, and password confirmation and then click **Create**. If the user is created successfully, the following dialog is shown:



- View the newly created user in Dashboard:
 1. Log into the [AMPLIFY Platform](#).
 2. Select the **Dashboard** link on the Dashboard tile.
 3. Select your MBS application from the **Apps** tab.
 4. Select **Manage Data**, then click **Users** in the Manage Data Objects table. You should see the user you created listed in the Users table.

A screenshot of the AMPLIFY Platform Dashboard. The left sidebar shows navigation options: Home, API_Builder_Application..., Apps, Analytics, Manage Data (selected), Logs, Configuration, Push Notifications, and Documentation. The main content area shows the "API_Builder_Application_Two" dashboard for the "Development" environment. Under the "Users" section, there is a table with columns for Name, Email, and Updated. The table lists several users, including an admin user and several test users. A "+ User" button is visible in the top right corner of the Users section.

	Name	Email	Updated
+	admin	admin@anywhere.com	Mar 28, 2019 1:58 PM
+	test 05	test05@anywhere.net	Mar 26, 2019 6:34 AM
+	test 04	test04@anywhere.net	Mar 26, 2019 6:17 AM
+	test 03	test03@anywhere.net	Mar 26, 2019 6:16 AM
+	test 02	test02@anywhere.net	Mar 26, 2019 6:16 AM
+	test 01	test01@anywhere.net	Mar 26, 2019 6:15 AM
+	appc_app_user_dev		Feb 19, 2019 2:16 PM

Enabling Cloud services in a new project

Once you've [registered an application in Dashboard](#), downloaded the SDK, and obtained your application service key, there are few steps to enable Cloud services in your iOS project. The steps are slightly different if you are using Xcode 6 or 5.

To enable the Cloud service in an existing Xcode project:

1. Add the `appcelerator-sdk-ios-<VERSION>/Appcelerator.framework` folder to your project:
 - For Xcode 5 projects, drag the `Appcelerator.framework` folder to your project's Frameworks folder, making sure **Copy items into destination group's folder** is checked, and click **Finish**.
 - For Xcode 6 projects, drag the `Appcelerator.framework` folder to the project's root folder, making sure **Copy Items if Needed** is checked, and click **Finish**.
2. On your project's **Build Phases** tab, expand the **Link Binary With Libraries** section and add the `libsqlite3.dylib` and `libz.dylib` frameworks.
3. On your project's **Build Settings** tab, click **All** in the top-left corner, then expand the **Linking** section.
4. In the **Other Linker Flags** field, enter `-ObjC`.

Link With Standard Libraries	Yes ↕
Mach-O Type	Executable
Order File	
▶ Other Linker Flags	-ObjC
▼ Path to Link Map File	<Multiple v
Debug	build/APSC
Release	build/APSC
Path to Linker Dependency Info File	//APSCloud

5. Import `Appcelerator.h` into your application delegate:

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

6. Lastly, initialize Platform services by calling the `[APSServiceManager enableWithAppKey]` method, replacing `<< YOUR APP KEY >>` with the service key generated by Dashboard when you created your application. (See [View Application Information](#) for information on how to locate your application key.)

```
[[APSServiceManager sharedInstance] enableWithAppKey:@"<<YOUR APP KEY>>"];
```

At this point, your application can begin making API calls.

Making API calls and handling responses

The iOS framework includes a collection of classes whose methods map to individual REST API method endpoints. For example, the `APSServiceManager` `create` method that corresponds to the `/users/create.json` method endpoint.

Alternatively, you can use the generic `APSCloud sendRequest` method to make REST calls directly against the Cloud APIs. For more information, see [Making Generic REST API Calls](#).

Building request parameters

The first parameter of each Cloud API method is a `NSDictionary` object that contains the parameters to send with the request. For example, the `APSServiceManager show` method takes a `photo_id` parameter whose value is, naturally, the ID of the photo to show.

```
// Create dictionary of parameters to be passed with the request
NSDictionary *data = @{@"photo_id": self.photoId};
[APSServiceManager show:data withBlock:^(APSServiceResponse *e) {
    // Handle response
}];
```

Handling responses

The second parameter of each method call is a block that is passed to an `APSServiceResponse` whose properties contain information about the response. For instance, the `success` property contains a boolean indicating if the method call was successful or not, the `response` property returns a JSON-encoded object with the results of the method call.

```

NSDictionary *data = @{@"photo_id": self.photoId};
[APSPHOTOS show:data withBlock:^(APSPHOTOS *e) {
    // The block will be called on the thread the request was started on
    if (e.success) {
        // Remove the backslashes from URLs in the JSON
        self.textView.text = [e.responseString
stringByReplacingOccurrencesOfString:@"\\" withString:@""];
    } else {
        [Utils handleErrorInResponse:e];
    }
}];

```

Note that the block will be called on the thread on which the request was started.

Example: APSUsers login call with response handler

The following example logs in an existing MBS user by their username and password. After a successful login, the application displays an alert indicating a successful login.

```

// Create dictionary of parameters to be passed with the request
NSDictionary *data = @{
    @"login": self.usernameField.text,
    @"password": self.passwordField.text
};

[APSUsers login:data withBlock:^(APSUsers *e) {
    // The block will be called on the thread the request was started on
    if (e.success) {
        NSString *userId = [[e.response objectForKey:@"users"] objectAtIndex:0]
objectForKey:@"id"];
        NSString *msg = [NSString stringWithFormat:@"Logged in! You are now logged in
as %@", userId];
        [[[UIAlertView alloc] initWithTitle:@"Success" message:msg delegate:nil
cancelButtonTitle:@"OK"
otherButtonTitles:nil] show];
    } else {
        [Utils handleErrorInResponse:e];
    }
}];

```

Monitoring request progress

For Cloud API methods that involve uploading large files, such as [APSPHOTOS create](#) or [APSFiles create](#), there is an overloaded version that takes an additional `progressBlock` parameter. This parameter is a code block that is periodically invoked and passed a float value indicating the progress of the request, and a boolean indicating if the request is for an upload (YES) or download (NO).

Example: APSPHOTOS create a call with progress handler

The following example creates a new Photo object from a binary photo attachment. The `progressBlock` code block sets the `progress` property on a `ProgressBar` object, displaying the status of the upload.

```

NSDictionary *data = @{
    @"photo": self.photoData,
    @"photo_sync_sizes[]": @"small_240"
};
[APSPHOTOS create:data withBlock:^(APSPHOTOSResponse *e) {
    // The block will be called on the thread the request was started on
    if (e.success) {
        [[[UIAlertView alloc] initWithTitle:@"Success" message:@"Uploaded!"
        delegate:nil cancelButtonTitle:@"OK"
        otherButtonTitles:nil] show];
        self.photoData = nil;
    } else {
        [Utils handleErrorInResponse:e];
    }
    self.createButton.hidden = NO;
} progressBlock:^(float progress, BOOL upload) {
    // The block will be called on the thread the request was started on
    self.progressBar.progress = progress;
}]];

```

Making generic REST APIs method calls

The `APSCloud sendRequest` method lets you easily make REST API calls directly against MBS, rather than using the specialized classes. In general, you should use specialized classes as they provide an easier API. However, if new REST methods are deployed to the APS Cloud backend, this approach lets you immediately start using those methods without waiting for an update to the SDK.

To make a generic request, you call `APSCloud sharedInstance` to get a reference to the shared APSCloud object and then call its `sendRequest` method. For each call, you must specify the following:

- REST API method endpoint relative to "api.cloud.appcelerator.com/v1". Method endpoints are listed in the corresponding entries in the [REST API documentation](#).
- The HTTP method to use.
- Data to send with the request.

For example, to [create a post](#), pass the `sendRequest()` method the following information:

- REST API method endpoint: `posts/create.json`
- The HTTP method to use: `POST`
- Data to send with the request: at a minimum, you must specify the `content` property.

The following example calls the `users/login.json` REST method directly and logs the result to the console.

```

NSDictionary *data = [NSDictionary dictionaryWithObjectsAndKeys:
    @"jalter", @"login",
    @"pass", @"password",
    nil];

[[APSCloud sharedInstance] sendRequest:@"users/login.json" method:@"POST"
data:data handler:^(APSPHOTOSResponse *e) {
    NSLog(@"SUCCESS: %hd", e.success);
    NSLog(@"ERROR: %hd", e.error);
    NSLog(@"MESSAGE: %@", e.message);
}]];

```

Working with push notifications

The `APSPushNotifications` class lets your application subscribe, send, and receive push notifications. To use the class:

- [Configure push notification services](#) for your application.

- [Register your application](#) to obtain the necessary device token.

Once push services have been configured, the application needs to register with iOS to receive push notifications. For example, you can add the following code to the application delegate implementation file in the `application:didFinishLaunchingWithOptions:` method:

```
- (BOOL)application:(UIApplication *)application
didFinishLaunchingWithOptions:(NSDictionary *)launchOptions {
    [[APSServiceManager sharedInstance] enableWithAppKey:@"APS_APP_KEY"];

    // Add this code to register for remote notifications
    UIUserNotificationType types = UIUserNotificationTypeBadge |
    UIUserNotificationTypeSound | UIUserNotificationTypeAlert;

    UIUserNotificationSettings *mySettings =
    [UIUserNotificationSettings settingsForTypes:types categories:nil];

    [[UIApplication sharedApplication] registerUserNotificationSettings:mySettings];
    [[UIApplication sharedApplication] registerForRemoteNotifications];

    return YES;
}
```

After the application registers with iOS to receive push notifications, the application needs to register the device with Appcelerator Cloud. Call the [subscribe](#) or [subscribeToken](#) method inside the application delegate's `application:didRegisterForRemoteNotificationsWithDeviceToken:` method. Note that you will need to convert the `NSData` parameter to a hex string before passing it to either the `subscribe` or `subscribeToken` method.

```
- (void)application:(UIApplication *)app
didRegisterForRemoteNotificationsWithDeviceToken:(NSData *)devToken {

    // Convert the token to a string
    const unsigned *tokenBytes = [devToken bytes];
    NSString *hexToken = [NSString
stringWithFormat:@"%08x%08x%08x%08x%08x%08x%08x%08x",
        ntohl(tokenBytes[0]), ntohl(tokenBytes[1]),
ntohl(tokenBytes[2]),          ntohl(tokenBytes[3]), ntohl(tokenBytes[4]),
ntohl(tokenBytes[5]),          ntohl(tokenBytes[6]), ntohl(tokenBytes[7])];

    NSDictionary *subscribeData = @{
        @"device_token": hexToken,
        @"channel": @"friend_channel",
        @"type": @"ios"
    };

    [APSPushNotifications subscribeToken:subscribeData withBlock:^(APSPushNotification *e) {
        if (e.success) {
            NSLog(@"Successfully subscribed to push: %@", e.responseString);
        } else {
            NSLog(@"Error in registration. Error: %@", e.errorMessage);
        }
    }];
}
```

Once push services have been configured, and you've obtained a device token by registering your application to receive remote notifications, you can start calling methods of the `APSPushNotifications` class.