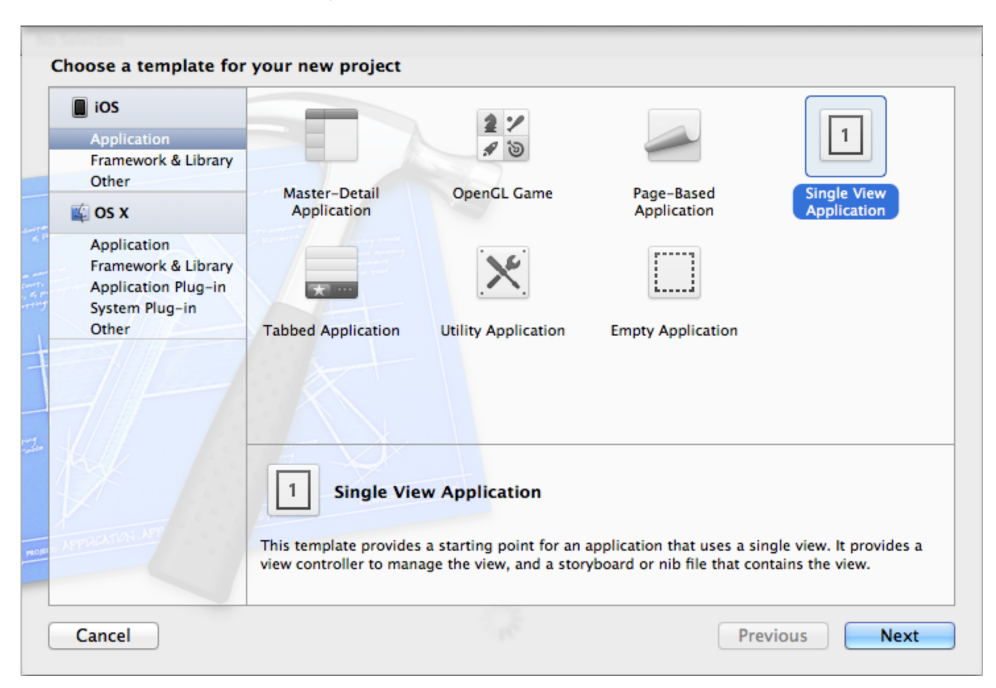
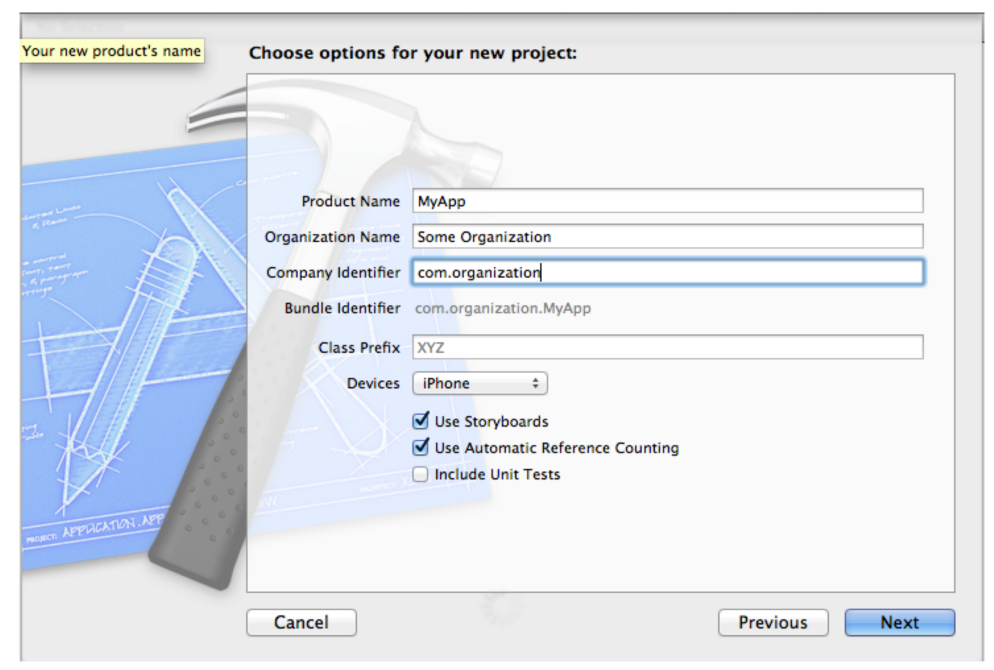
Quick Start with the iOS SDK

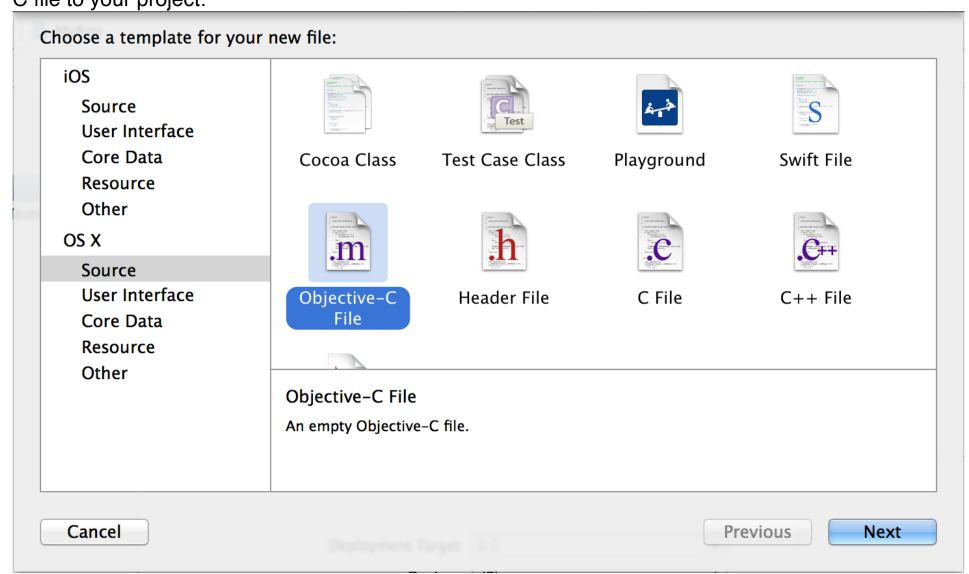
- **1.** To work with production data, you need a developer API key. Visit http://developer.bazaarvoice.com. If you merely would like to get familiar with the SDK, you can use the baseUrl (apitestcustomer.bazaarvoice.com) and passKey (kuy3zj9pr3n7i0wxajrzj04xo) provided for testing in the Bazaarvoice Developer Portal.
- 2. Open Xcode and Create a Single View Application.



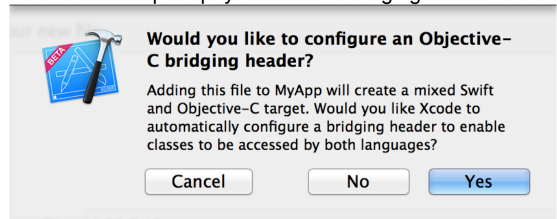


3. Install the SDK - Instructions found on Github (https://github.com/bazaarvoice/bv-ios-sdk)

4. [This step is for Swift-based apps only] Add an Objective-C bridging header file. To do this, simply add a new Objective-C file to your project:



And Xcode will prompt you to add a bridging header file:



5. Import the SDK.

[Objective-C] Inside the ViewController.h add the following import:

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

[Swift] Inside the Objective-C bridging header file add the following import:

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

6. Set the protocol.

[Objective-C] Also inside the ViewController.h file, set the UIViewController to conform to the BVDelegate protocol as follows:

```
@interface ViewController : UIViewController<BVDelegate>
@end
```

[Swift] Also inside the ViewController.swift file, set the UIViewController to conform to the BVDelegate protocol as follows:

```
class ViewController: UIViewController, BVDelegate { /%...%/ }
```

7. Capture the response.

[Objective-C] Inside the ViewController.m file, implement the didReceiveResponse method with the following code:

```
- (void)didReceiveResponse:(NSDictionary *)response forRequest:(id)request {
    // This is just going to log the response out. You probably want to
    // do something more useful eventually.
    NSLog(@"Raw Response: %@", response);
}
```

[Swift] Inside the ViewController.swift file, implement the didReceiveResponse method with the following code:

```
func didReceiveResponse(response: [NSObject : AnyObject]!, forRequest request:
AnyObject!) {
    print("Raw Response: ", response)
}
```

8. Set the SDK passKey, baseURL, and environment.

[Objective-C] In the ViewController.m file, locate the viewDidLoad method. Copy the following code in order to set up your passKey, your baseUrl and to specify that we will be using the staging server:

```
- (void)viewDidLoad
{
    [super viewDidLoad];
    // Do any additional setup after loading the view, typically from
    // a nib.
    [BVSettings instance].passKey = @"kuy3zj9pr3n7i0wxajrzj04xo";
    [BVSettings instance].baseURL = @"reviews.apitestcustomer.bazaarvoice.com";
    [BVSettings instance].staging = YES;
}
```

[Swift] In the ViewController.swift file, locate the viewDidLoad method. Copy the following code in order to set up your passKey, your baseUrl and to specify that we will be using the staging server:

```
override func viewDidLoad()
    super.viewDidLoad()
    // Do any additional setup after loading the view, typically from a nib.
    BVSettings.instance().passKey = "kuy3zj9pr3n7i0wxajrzj04xo"
    BVSettings.instance().baseURL = "reviews.apitestcustomer.bazaarvoice.com"
    BVSettings.instance().staging = true;
}
```

9. Form and send the request.

[Objective-C] In the **ViewController.m** file, Add the following code to the bottom of the **viewDidLoad** method. This will allocate and initialize a request to fetch reviews via the Bazaarvoice SDK. It then sends the request with the ViewController instance as the delegate.

```
BVGet *reviewsRequest = [[BVGet alloc] initWithType:BVGetTypeReviews];
[reviewsRequest sendRequestWithDelegate:self];
```

[Swift] In the ViewController.swift file, Add the following code to the bottom of the viewDidLoad method. This will allocate and initialize a request to fetch reviews via the Bazaarvoice SDK. It then sends the request with the ViewController instance as the delegate.

```
var request = BVGet(type: BVGetTypeReviews)
request.sendRequestWithDelegate(self)
```

10. Build and run the app. You should see a raw response in the console log in Xcode. If not, start from the top and make sure you have followed each step in its entirety.

NOTE: In more complex applications, it is the client's responsibility to set the request delegate to nil within the view controller's **dealloc** method. This prevents the case that the delegate is deallocated before a response is received. Since this is a single view application, it is not necessary for the purposes of this guide. See the references applications for examples.

