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SETUP YOUR FIRST A/B TEST

1.1 Overview

1.1.1 What is A/B testing?
Testing is a way of showing users different variations of your app, and then measuring how each variation affects your goals. For example, if you’re interested in having your users make more in-app purchases, you might test the phrase “buy more coins now!” versus “save time by buying coins”. Arise’s A/B testing tools can tell you which one will make you more money. You can also use Arise to test new in app-features, evaluate performance and roll out changes without resubmitting your app.

1.1.2 What is a conversion?
Tests are only good when they can measure some metric and show you which path is performing better. To help out our system, that metric should be a “conversion”. Good examples of goals are things like an in-app purchase, a new account created, or even a tap on an advertisement. We can then calculate the conversion rate (Number of conversion/Number of views).

1.2 Getting Started

1.2.1 1. Create an account
If you do not have an account yet, register on the dashboard. The dashboard is your tool to configure your experiment variation.

1.2.2 2. Configure your variation
The current system supports only one experiment and two variations.

Variation values
Variation values will be transmitted to your app. You can experiment:

- call to actions
- headline, product descriptions (words, style, number of words)
• in-app purchases (prices, multiple contents)
• forms (types of fields, length, layout, error handling)
• layout and design (position and grouping of content)
• images

You need to set different values for each variation. We will consider the variation A as the default variation (control).

Distribution

You can set the distribution of your variations. The total of all the variations must always be 100%. You can for example set 70% on the variation A (control) and 30% on the variation B (test). Once your app is deployed, you will be able to view the conversion rate for each variation.

1.2.3 3. Install the Arise SDK in your app

We currently support iOS and Android. Please read the following documentation to install the Arise SDK in your app:

• Arise iOS SDK

• Arise Android SDK
ARISE IOS SDK

This documentation will help you to install the Arise iOS client in your application.

2.1 Installation steps

2.1.1 1. Add the Arise library to your project

First, download the Arise SDK for iOS. Unzip it and drag it inside your project’s Frameworks folder. Ensure that you select ‘Copy items into the destination group’s folder’ when the dialogue box appears.

2.1.2 2. Add dependencies

In XCode:

- select your project in the project navigator
- in the project settings select your target
- click on the Build Phases tab
- Open the Link With Libraries collapsible panel
- Click on ‘+’
- Search for libsqlite3.dylib and click on the Add button.

2.1.3 3. Initialize the framework

Add the following line in your AppDelegate.h:

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

Add the following line under application:didFinishLaunchingWithOptions of your AppDelegate.m file to initialize the framework:

```
[Arise initializeWithKey:8"9c51b5e8f06ebd26728f29954365098f052c68c8"];
```

Replace the value of the key by your own key. You can find it in your dashboard.
2.1.4 4. Get the experiment value

You can request a variation value using the getVariation method in one of your .m file:

```swift
[ABTest getVariation:^(NSString *experimentValue){
    upgradeButton.title = experimentValue;
}];
```

Do not forget to import the Arise SDK in your header file:

```swift
#import <Arise/Arise.h>
```

2.1.5 5. Record events

Now that you have setup your application for testing, you will need to record views and conversion events. Record a view:

```swift
[ABTest recordView];
```

Record a conversion:

```swift
[ABTest recordConversion];
```

2.2 Full code example

```swift
#import "ViewController.h"

@interface ViewController ()
@end

@implementation ViewController

-(void)viewDidLoad
{
    [super viewDidLoad];

    // Get and setup the variation
    [ABTest getVariation:^(NSString *value){
        // Use the variation value to customize our application
        // ...

        // For example :
        // Change the title of the purchase button
        purchaseButton.title = value;
    }];
}

-(void)onLoadPurchasePage
{
    // the user is viewing the item purchase page
    // record a view event
    [ABTest recordView];
}
```
- (IBAction)onPurchase:(id)sender
{
    // the user has bought the item
    // record a conversion event
    [ABTest recordConversion];
}

- (void)didReceiveMemoryWarning
{
    [super didReceiveMemoryWarning];
    // Dispose of any resources that can be recreated.
}

2.3 Notes

The Arise iOS SDK supports iOS 6 and later.
This documentation will help you to install the Arise Android client in your application.

### 3.1 Installation steps

#### 3.1.1 1. Add the Arise library to your project

First, download the Arise library jar file and drag it inside your project’s /libs/ folder.

#### 3.1.2 2. Add permissions

In your project, right click on AndroidManifest.xml and click on Open With/Android Common XML Editor. Add after the <uses-sdk .... /> tag:

```
<uses-permission
    android:name="android.permission.INTERNET"></uses-permission>
```

#### 3.1.3 3. Initialize the framework

In the onCreate function of your main activity, you need to initialize the framework:

```java
// Initialize the arise library
String authKey = "9c51b5e8f06e6ed26728f29954365098f052c68c8";
Arise.initialize(getApplicationContext(), authKey);
```

Replace the value of authKey by your own key. You can find in your dashboard.

#### 3.1.4 4. Get the experiment value

When you plan to run the experiment, you will need to call the getVariationWithListener to get the experiment data:

```java
// Get and setup the variation
ABTest.getVariationWithListener(new VariationListener() {
    @Override
    public void onVariationAvailable(String value) {
        final String buyMessage = value;
    }
});
```
3.1.5 5. Record events

Now that you have setup your application for testing, you will need to record views and conversion events. Record a view:

```java
ABTest.recordView();
```

Record a conversion:

```java
ABTest.recordConversion();
```

3.2 Full code example

```java
package com.example.shoestore;

import io.arise.ABTest;
import io.arise.Arise;
import io.arise.VariationListener;
import android.os.Bundle;
import android.app.Activity;

public class MainActivity extends Activity {

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_main);

        // Initialize the arise library
        String authKey = "9c51b5e8f06ebd26728f29954365098f052c68c8";
        Arise.initialize(getApplicationContext(), authKey);

        // Get and setup the variation
        ABTest.getVariationWithListener(new VariationListener() {
            @Override
            public void onVariationAvailable(String value) {
                final String buyMessage = value;
                // Use the buyMessage to customize our application
                // ...
            }
        });
    }

    private void onLoadPurchasePage(){
        // the user is viewing the item purchase page
        // record a view event
        ABTest.recordView();
    }

    private void onPurchaseCompleted(){
        // the user has bought the item
        // record a conversion event
        ABTest.recordConversion();
    }
}
```
3.3 Notes

The Arise Android SDK supports Android 2.3.3 (API level 10) and later.
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