



BENEFIT In-App Android Solution

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Document History

Revision History

This document has been revised by:

Revision Number	Revision Date	Summary of Changes
V 1.0.3	07-01-2019	Fixed typo and added more details about Transaction Object

1. Overview

This document shows the technical specifications of BENEFIT In-App solution. The SDK will be delivered in an AAR file format.

The purpose of Benefit In-App SDK is to handle the communication between any merchant app and BenefitPay App. The user will be able to pay by simply clicking on the BenefitPay button in the corresponding merchant app where he will be redirected to the BenefitPay app and proceed with the payment flow.

2. Gradle Configuration

Add this code to your default configuration:

```
defaultConfig {  
    ...  
    minSdkVersion 17  
    targetSdkVersion 26  
    ...  
}
```

3. SDK Components

3.1 BenefitInAppButton

3.1.1. BenefitInAppListener

Methods	Parameters	Return Type
onButtonClicked	None	void
onFail	int reason	void

In the layout of the activity where the user will pay with the BenefitPay app, the *BenefitInAppButton* should be included in the following way:

```
<mobi.foo.benefitinapp.utils.BenefitInAppButton
    android:id="@+id/checkout_btn"
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:layout_gravity="center_horizontal" />
```

The button should be then identified in the activity and should be given a *BenefitInAppListener*.

If no *BenefitInAppListener* is set, the SDK will throw *BenefitCheckoutException*.

Inside the *onButtonClicked()* of the *BenefitInAppListener* the developer should initialize the *BenefitInAppCheckout* class.

The failure reasons returned are: (properties in *BenefitInAppCheckout* class)

- *REASON_CHECKOUT_NOT_INITIALIZED*
- *REASON_MISSING_APP_ID*
- *REASON_MISSING_MERCHANT_ID*
- *REASON_MISSING_AMOUNT*
- *REASON_MISSING_CURRENCY_CODE*
- *REASON_INVALID_CURRENCY_CODE*
- *REASON_INVALID_AMOUNT*
- *REASON_MISSING_COUNTRY_CODE*
- *REASON_MISSING_MERCHANT_NAME*
- *REASON_MISSING_MERCHANT_CITY*
- *REASON_MISSING_MERCHANT_CATEGORY_CODE*
- *REASON_MISSING_REFERENCE_ID*
- *REASON_MISSING_TERMINAL_ID*
- *REASON_MISSING_SECRET_KEY*

3.2 BenefitInAppCheckout

The *BenefitInAppCheckout* is the class where you define information like the merchant id, the amount, the currency, etc...

The *BenefitInAppCheckout* should be initialized with the *newInstance()* method when *onButtonClicked()* is called in the *BenefitInAppListener*. This is to make sure that all mandatory fields are set.

The fields are:

Fields	Type	Description
appld	String	Provided by FOO
referenceId	String	Any value as defined by merchant or acquirer in order to identify the transaction
merchantId	String	Provided by FOO
secretKey	String	Provided by FOO
amount	String	Amount
currency	String	Currency Code (e.g. for "BHD", "048" should be sent) (The developer can use the CurrencyUtil class provided to get the numeric code from the text code)
merchantCategoryCode	String	As defined by ISO 8583:1993 for Card Acceptor Business Code
merchantName	String	Merchant Name
merchantCity	String	City of operations for the merchant
checkoutListener	CheckoutListener	A listener that provides useful callbacks, we will go into details about this interface later

3.3 CheckoutListener

This interface provides callbacks to be handled by the application once the checkout process is complete. These callbacks are useful so you could handle the transaction events in your app.

- `onTransactionSuccess`: called when the payment was successful.
- `onTransactionFail`: called when the payment failed, e.g. insufficient funds.

Both these callbacks have a `Transaction` object as a parameter containing the information and status of the transaction.

Fields	Type
Transaction Amount	String
Merchant Id	String
Merchant Name	String
Reference number	String
Terminal Id	String
Currency Code	String
Card Number	String
Transaction Message	String

3.4 OnActivityResult

Inside `OnActivityResult` of the activity initializing the SDK, the following should be added in order to get the payment response

```
if (resultCode == RESULT_OK) {  
    BenefitInAppHelper.handleResult(data);  
}
```

3.5 SDK Version

Methods	Parameters	Return Type
<code>getSdkVersionName</code>	None	String

This method has been added in the *BenefitInAppCheckout* class and is used to keep track of the SDK Version Name.