PayWithEaseBuzz Payment kit Integration (Flutter)

Dart

- 1. Write the below .dart code in your checkout file (On click of pay button)
 - 1.1: Write MethodChannel declaration as below.

```
static MethodChannel _channel = MethodChannel('easebuzz');
```

1.2: Write below code to start payment.

```
async {
       String txnid = "abcd";
      String amount = "2.0";
      String productinfo= "test info";
       String firstname= "test user";
      String email = "testing@gamil.com";
      String phone = "1234567890";
      String trxn s url = "";
      String trxn_f_url = "";
      String key = "OEWQNODOU2";
      String udf1 = "";
      String udf2 = "";
      String udf3 = "";
      String udf4 = "";
      String udf5 = "";
      String udf6= "";
      String udf7="";
      String udf8="";
      String udf9="";
      String udf10="";
      String address1="test address one";
      String address2="test address two";
      String city="";
      String state="";
       String country="";
      String zipcode="";
      String trxn is coupon enabled="0";
      String salt="76TA69WOEW";
      String pay_mode="production";
       String unique_id="11345";
       Object parameters = { "txnid":txnid, "amount":amount, "productinfo":productinfo,
                       "firstname":firstname, "email":email, "phone":phone, "trxn s url":trxn s url,
                       "trxn_f_url":trxn_f_url, "key":key, "udf1":udf1, "udf2":udf2, "udf3":udf3,
                       "udf4":udf4,"udf5":udf5,"udf6":udf6,"udf7":udf7,
                       "udf8":udf8,"udf9":udf9,"udf10":udf10,"address1":address1,
                       "address2":address2, "city":city, "state":state, "country":country,
                       "Zipcode":zipcode, "trxn is coupon enabled":trxn is coupon enabled,
                       "salt":salt, "pay mode":pay mode, "unique id":unique id};
final payment_response = await _channel.invokeMethod("payWithEasebuzz", parameters)
payment response is the HashMap contains the result of payment.
```

Android Setup:

- 1. Copy **peb-lib.aar** file into android/app/libs/ folder of your flutter application.
- 2. Proguard Rules configurations:

Add below line to your proguard rules.

3. Build.gradle(app) modifications. Add this line to build.gradle (app) defaultConfig { multiDexEnabled true } Add the following lines to packagingOptions, exclude 'META-INF/DEPENDENCIES' exclude 'META-INF/NOTICE' exclude 'META-INF/LICENSE' exclude 'META-INF/LICENSE.txt' exclude 'META-INF/NOTICE.txt' Add the following line to dexOptions. javaMaxHeapSize "4g" Add repositories section as follows. repositories { flatDir { dirs 'libs' }

Add the following dependencies

- 1. compile(name: 'peb-lib', ext: 'aar')
- 2. compile 'com.android.support:cardview-v7:23.4.0'
- 3. compile 'com.android.support:recyclerview-v7:23.4.0'
- 4. compile 'com.squareup.picasso:picasso:2.4.0'
- 5. compile 'com.squareup.retrofit:retrofit:1.9.0'
- 6. compile 'com.squareup.okhttp:okhttp:2.4.0'
- 7. compile 'com.squareup.okhttp:okhttp-urlconnection:2.2.0'
- **8.** compile 'com.github.bumptech.glide:glide:3.5.2'
- 9. compile 'com.squareup.retrofit2:retrofit:2.3.0'
- 10. compile 'com.squareup.retrofit2:converter-gson:2.3.0'
- 3. Add JsonConverter.java in the directory where MainActivity.java is located in android directory.
- 4. Modify your MainActivity.java located in the android directory as below.
 - 4.1. Set the MethodChannel handler in onCreate() of MainActivity.java as below.

```
4.2. Define startPayment() method which is called in above onCreate method()
   private void startPayment(Object arguments) {
       try {
          Gson gson = new Gson();
         JSONObject parameters = new JSONObject(gson.toJson(arguments));
         Intent intentProceed = new Intent(qetBaseContext(), PWECouponsActivity.class);
         float amount = Float.parseFloat(parameters.getString("amount"));
         intentProceed.putExtra("trxn_id",parameters.getString("txnid"));
         intentProceed.putExtra("trxn amount",amount);
         intentProceed.putExtra("trxn prod info",parameters.getString("productinfo"));
         intentProceed.putExtra("trxn firstname",parameters.getString("firstname"));
         intentProceed.putExtra("trxn email id",parameters.getString("email"));
         intentProceed.putExtra("trxn phone",parameters.getString("phone"));
         intentProceed.putExtra("trxn s url",parameters.getString("trxn s url"));
         intentProceed.putExtra("trxn_f_url",parameters.getString("trxn_f_url"));
         intentProceed.putExtra("trxn key",parameters.getString("key"));
         intentProceed.putExtra("trxn udf1",parameters.getString("udf1"));
         intentProceed.putExtra("trxn udf2",parameters.getString("udf2"));
         intentProceed.putExtra("trxn udf3",parameters.getString("udf3"));
         intentProceed.putExtra("trxn udf4",parameters.getString("udf4"));
         intentProceed.putExtra("trxn_udf5",parameters.getString("udf5"));
         intentProceed.putExtra("trxn udf6",parameters.getString("udf6"));
         intentProceed.putExtra("trxn udf7",parameters.getString("udf7"));
         intentProceed.putExtra("trxn udf8",parameters.getString("udf8"));
         intentProceed.putExtra("trxn udf9",parameters.getString("udf9"));
         intentProceed.putExtra("trxn udf10",parameters.getString("udf10"));
         intentProceed.putExtra("trxn address1",parameters.getString("address1"));
         intent \textit{Proceed.putExtra("trxn\_address2",parameters.getString("address2"));}
         intentProceed.putExtra("trxn city",parameters.getString("city"));
         intentProceed.putExtra("trxn_state",parameters.getString("state"));
         intentProceed.putExtra("trxn_country",parameters.getString("country"));
         intentProceed.putExtra("trxn zipcode",parameters.getString("zipcode"));
         intentProceed.putExtra("trxn is coupon enabled",parameters.getInt("trxn is coupon enabled"));
         intentProceed.putExtra("trxn_salt",parameters.getString("salt"));
         intentProceed.putExtra("pay mode",parameters.getString("pay mode"));
         intentProceed.putExtra("unique id", parameters.getString("unique id"));
         startActivityForResult(intentProceed, StaticDataModel.PWE REQUEST CODE);
       }catch (JSONException e) {
          Map<String, Object> error map = new HashMap<>();
          Map<String, Object> error desc map = new HashMap<>();
          String error_desc = "exception occured:"+e.getMessage();
          error desc map.put("error", "Exception");
          error_desc_map.put("error_msg",error_desc);
          error map.put("result",StaticDataModel.TXN FAILED CODE);
          error map.put("payment response", error desc map);
          channel result.success (error map);
```

4.3. Write below code to catch payment result and forward to the flutter.

```
@Override
protected void onActivityResult(int requestCode, int resultCode, Intent data) {
  JSONObject response = new JSONObject();
  Map<String, Object> error_map = new HashMap<>();
  if(data != null ) {
    String result = data.getStringExtra("result");
    String payment response = data.getStringExtra("payment response");
    try {
      JSONObject obj = new JSONObject(payment response);
      response.put("result", result);
      response.put("payment response", obj);
      channel result.success(JsonConverter.convertToMap(response));
      channel result.success (response);
    }catch (Exception e) {
      Map<String, Object> error_desc_map = new HashMap<>();
      String error desc = "exception occured:"+e.getMessage();
      error desc map.put("error", "Exception");
      error desc map.put("error msg", error desc);
      error_map.put("result","payment_failed");
      error_map.put("payment_response", error_desc_map);
      channel result.success (error map);
  }else{
    Map<String, Object> error desc map = new HashMap<>();
    String error_desc = "Empty payment response";
    error desc map.put("error", "Empty error");
    error_desc_map.put("error_msg",error_desc);
    error_map.put("result","payment_failed");
    error map.put("payment response", error desc map);
    channel result.success(error map);
  }
```

5. And your Android Setup is done.

iOS Setup :

The PaywithEaseBuzz iOS SDK is compatible with apps supporting iOS 9 and above and requires Xcode 9 to build from source.

- a. Copy easebuzz.framework of your application in embedded binaries.
- b. Press + and add framework using 'Add other' button.
- c. Browse framework: file from your folder and select 'copy items if needed'.
- d. Set Always embed swift standard libraries to YES from project build settings

```
ALWAYS_EMBED_SWIFT_STANDARD_LIBRARIES = YES
```

e. To simply disable ATS, you can follow this steps by open Info.plist, and add the following lines:

```
<key>NSAppTransportSecurity</key>
<dict> <key>NSAllowsArbitraryLoads</key>
<true/>
</dict>
```

Initiate Payment Request

- 1. Import Easebuzz module in your AppDelegate/ ViewController
- 2. Set Delegate to your AppDelegate/ ViewController as PayWithEasebuzzCallback and confirm the delegate.
- 3. On click Pay button from your app, you need to call initiatePaymentAction method. This function included one dictionary with all parameters required for Easebuzz kit. And Pass this dictionary to the Payment class. Before call easebuzz kit we first check parameter validation. If required parameters are valid then call the easebuzz payment gateway kit using invoke PaymentOptionsView methods. Refer below code for calling payment gateway.
- SWIFT copy below code and paste in AppDelegate.swift file

 Please do not change Flutter method channel name and flutter method call name.

```
import UIKit
import Flutter
import Easebuzz
@UIApplicationMain
@objc class AppDelegate: FlutterAppDelegate, PayWithEasebuzzCallback {
    var payResult:FlutterResult!
    override func application(
        application: UIApplication,
        didFinishLaunchingWithOptions launchOptions: [UIApplicationLaunchOptionsKey: Any]?
        ) -> Bool {
       self.initializeFlutterChannelMethod()
       return super.application(application, didFinishLaunchingWithOptions: launchOptions)
    // Initialise flutter channel
    func initializeFlutterChannelMethod()
        GeneratedPluginRegistrant.register(with: self)
        quard let controller = window?.rootViewController as? FlutterViewController else {
```

```
fatalError("rootViewController is not type FlutterViewController")
        let methodChannel = FlutterMethodChannel(name: "easebuzz",
                                                 binaryMessenger: controller)
       methodChannel.setMethodCallHandler({
            [weak self] (call: FlutterMethodCall, result: @escaping FlutterResult) -> Void in
            quard call.method == "payWithEasebuzz" else {
               result (FlutterMethodNotImplemented)
               return
            self?.payResult = result;
            self?.initiatePaymentAction(call: call);
       })
   // Initiate payment action and call payment gateway
   func initiatePaymentAction(call:FlutterMethodCall) {
       if let orderDetails = call.arguments as? [String:String]{
            let payment = Payment.init(customerData: orderDetails)
            let paymentValid = payment.isValid().validity
           if !paymentValid {
               print("Invalid records")
            } else{
               PayWithEasebuzz.setUp(pebCallback: self )
                PayWithEasebuzz.invokePaymentOptionsView(paymentObj: payment, isFrom: self)
        }else{
           // handle error
           let dict = self.setErrorResponseDictError("Empty error", errorMessage: "Invalid
validation", result: "Invalid request")
           self.payResult(dict)
   // apyment call callback and handle response
   func PEBCallback(data: [String : AnyObject]) {
       if data.count > 0 {
            self.payResult(data)
        }else{
           let dict = self.setErrorResponseDictError("Empty error", errorMessage: "Empty payment
response", result: "payment failed")
           self.payResult(dict)
    // Create error response dictionary that the time of something went wrong
   func setErrorResponseDictError( error: String?, errorMessage: String?, result: String?) ->
[AnyHashable : Any]? {
       var dict: [AnyHashable : Any] = [:]
        var dictChild: [AnyHashable : Any] = [:]
       dictChild["error"] = "\(error ?? "")"
       dictChild["error_msg"] = "\(errorMessage ?? "")"
       dict["result"] = "\(result ?? "")"
       dict["payment response"] = dictChild
       return dict
}
```

Objective C - copy below code and paste in AppDelegate.m file

```
#include "AppDelegate.h"
#include "GeneratedPluginRegistrant.h"
#import <Flutter/Flutter.h>
@implementation AppDelegate
- (BOOL) application: (UIApplication *) application
didFinishLaunchingWithOptions:(NSDictionary *)launchOptions {
    [self initialisePaywithEasebuzz];
   return [super application:application didFinishLaunchingWithOptions:launchOptions];
// Initiate method
- (void) initialisePaywithEasebuzz{
    [GeneratedPluginRegistrant registerWithRegistry:self];
    FlutterViewController* controller =
    (FlutterViewController*) self.window.rootViewController;
   FlutterMethodChannel* methodChannel = [FlutterMethodChannel
                                           methodChannelWithName:@"easebuzz"
                                           binaryMessenger:controller];
    weak typeof(self) weakSelf = self;
    [methodChannel setMethodCallHandler:^(FlutterMethodCall* call,
                                          FlutterResult result) {
        NSLog(@"call kit = %@",call.method);
       self.payResult = result;
        if ([@"payWithEasebuzz" isEqualToString:call.method]) {
            [weakSelf initiatePaymentAction:call];
        } else {
           result (FlutterMethodNotImplemented);
    }];
// Initialize payment gateway
-(void)initiatePaymentAction:(FlutterMethodCall*)call {
   NSDictionary *orderDetails1 = [NSDictionary dictionaryWithDictionary:call.arguments];
   NSLog(@"%@",orderDetails1);
   self.payment = [[Payment alloc]initWithCustomerData:orderDetails1];
   BOOL paymentValid = payment.isValid;
   if (!paymentValid) {
       NSDictionary *dict = [self setErrorResponseDictError:@"Empty error" errorMessage:@"Invalid
validation" result:@"Invalid request"];
        if (dict != nil) {
            self.payResult(dict);
    } else {
        [PayWithEasebuzz setUpWithPebCallback:self];
        [PayWithEasebuzz invokePaymentOptionsViewWithPaymentObj: payment isFrom:self];
// Call back delegate from the paywitheasebuzz gateway
- (void)PEBCallbackWithData:(NSDictionary<NSString *,id> * Nonnull)data {
    @try {
       if (data != nil) {
           self.payResult(data);
           NSDictionary *dict = [self setErrorResponseDictError:@"Empty error" errorMessage:@"Empty
payment response" result:@"payment failed"];
```

```
if (dict != nil) {
               self.payResult(dict);
   @catch (NSException *exception) {
       NSString *str = [NSString stringWithFormat:@"exception occured:%@",exception.reason];
       NSDictionary *dict = [self setErrorResponseDictError:@"Exception" errorMessage:str
result:@"payment failed"];
       if (dict != nil) {
           self.payResult(dict);
   @finally {
// Create error response dictionary that the time of something went wrong
-(NSDictionary *)setErrorResponseDictError:(NSString *)error errorMessage:(NSString*)errorMessage
result: (NSString*) result{
   NSMutableDictionary *dict = [[NSMutableDictionary alloc]init];
   NSMutableDictionary *dictChild = [[NSMutableDictionary alloc]init];
   dictChild[@"error"] = [NSString stringWithFormat:@"%@",error];
   dictChild[@"error msg"] = [NSString stringWithFormat:@"%@",errorMessage];
   dict[@"result"] = [NSString stringWithFormat:@"%@",result];
   dict[@"payment_response"] = dictChild;
   return dict;
@end
```

Remove Unused Architectures:

- 1. Easebuzz is custom universal framework and for in on production, we we need to remove unused architectures. Because Apple doesn't allow the application with unused architectures to the App Store.
- Select the Project, Choose Target → Project Name → Select Build Phases → Press "+" → New Run Script Phase → Name the Script as "Run Script".
- 3. Always this script should be placed below "Embed Frameworks".
- 4. Always build the project for both simulator and generic device build before start the archives.
- 5. To achieve this, I wrote Custom Run Scripts,

```
APP_PATH="${TARGET_BUILD_DIR}/${WRAPPER_NAME}"

# This script loops through the frameworks embedded in the application and
# removes unused architectures.
find "$APP_PATH" -name 'Easebuzz.framework' -type d | while read -r FRAMEWORK
do
FRAMEWORK_EXECUTABLE_NAME=$(defaults read "$FRAMEWORK/Info.plist" CFBundleExecutable)
FRAMEWORK_EXECUTABLE_PATH="$FRAMEWORK/$FRAMEWORK_EXECUTABLE_NAME"
echo "Executable is $FRAMEWORK_EXECUTABLE_PATH"

EXTRACTED_ARCHS=()

for ARCH in $ARCHS
do
echo "Extracting $ARCH from $FRAMEWORK EXECUTABLE NAME"
```

```
lipo -extract "$ARCH" "$FRAMEWORK_EXECUTABLE_PATH" -o "$FRAMEWORK_EXECUTABLE_PATH-$ARCH"

EXTRACTED_ARCHS+=("$FRAMEWORK_EXECUTABLE_PATH-$ARCH")

done

echo "Merging extracted architectures: ${ARCHS}"

lipo -o "$FRAMEWORK_EXECUTABLE_PATH-merged" -create "${EXTRACTED_ARCHS[@]}"

rm "${EXTRACTED_ARCHS[@]}"

echo "Replacing original executable with thinned version"

rm "$FRAMEWORK_EXECUTABLE_PATH"

mv "$FRAMEWORK_EXECUTABLE_PATH-merged" "$FRAMEWORK_EXECUTABLE_PATH"

done
```

This run script removes the unused Simulator architectures only while pushing the Application to the App Store.