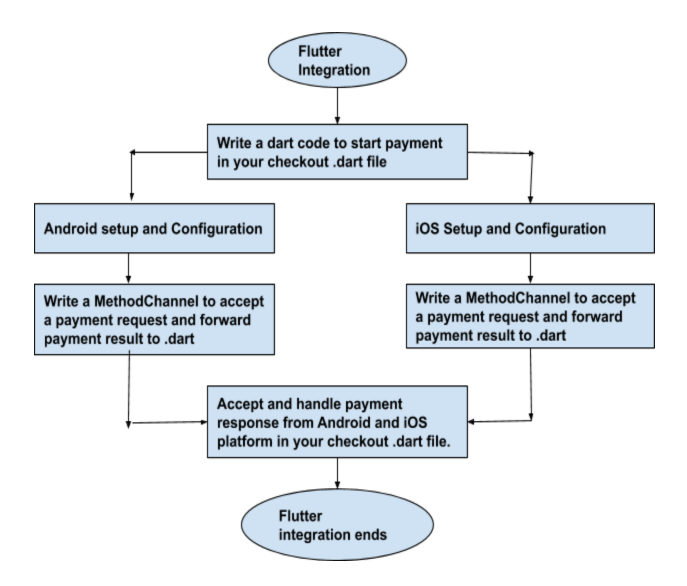
PayWithEaseBuzz Payment kit Integration (Flutter)



Dart Setup:

- 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 key = "XXXXXXXXXXX";
      String udf1 = "";
      String udf2 = "";
      String udf3 = "";
      String udf4 = "";
      String udf5 = "";
       String address1="test address one";
       String address2="test address two";
      String city="";
      String state="";
      String country="";
      String zipcode="";
       String hash="Create hash as per below procedure";
       String pay mode="production";
       String unique id="11345";
       Object parameters = { "txnid":txnid, "amount":amount, "productinfo":productinfo,
                       "firstname":firstname, "email":email, "phone":phone,
                       "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, "hash":hash, "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.
```

Hash generation (sha512): Hash is a mandatory parameter – used specifically to avoid any tampering during the transaction. It is sha512 encrypted string. And hash sequence is mentioned below.

Hash sequence:

key|txnid|amount|productinfo|firstname|email_id|udf1|udf2|udf3|udf4|udf5||||||salt|key

Generate the sha512 of above hash sequence. and pass as a hash parameter.

Android Setup:

- 1. Copy **peb-lib.aar** file into android/app/libs/ folder of your flutter application.
- Proguard Rules configurations:Add below line to your proguard rules.

```
-keepclassmembers class com.easebuzz.payment.kit.**{
            }
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:appcompat-v7:28.0.0'
        3. compile 'com.android.support:design:28.0.0'
        5. compile 'com.android.support:cardview-v7:28.0.0'
        6. compile 'com.android.support:recyclerview-v7:28.0.0'
        7. compile 'com.squareup.picasso:picasso:2.71828'
        8. compile 'com.squareup.okhttp:okhttp:2.4.0'
```

3. Add **JsonConverter.java** in the directory where MainActivity.java is located in android directory.

9. compile 'com.squareup.okhttp:okhttp-urlconnection:2.2.0'

10. compile 'com.squareup.retrofit2:retrofit:2.3.0'

11. compile 'com.squareup.retrofit2:converter-gson:2.3.0'

- 4. Modify your MainActivity.java located in the android directory as below.
 - 4.1. Declare the below variables.

```
private static final String CHANNEL = "easebuzz";
MethodChannel.Result channel_result;
private boolean start payment = true;
```

4.2. Write bellow code and Set the MethodChannel handler in onCreate() of MainActivity.java as

below.

```
start payment = true;
new MethodChannel(getFlutterView(), CHANNEL).setMethodCallHandler(
           new MethodChannel.MethodCallHandler() {
             @Override
             public void onMethodCall(MethodCall call, MethodChannel.Result result) {
               channel result = result;
               if (call.method.equals("payWithEasebuzz"))
                    if(start payment)
                        start payment=false;
                        startPayment(call.arguments);
 });
4.2. Define startPayment() method which is called in above onCreate method()
    private void startPayment(Object arguments) {
       try {
          Gson \ ason = new \ Gson():
         JSONObject parameters = new JSONObject(gson.toJson(arguments));
         Intent intentProceed = new Intent(getBaseContext(), PWECouponsActivity.class);
         intentProceed.setFlags(Intent.FLAG ACTIVITY REORDER TO FRONT);
         Double amount = new Double(parameters.getString("amount"));
         intentProceed.putExtra("txnid",parameters.getString("txnid"));
         intentProceed.putExtra("amount",amount);
         intentProceed.putExtra("productinfo", parameters.getString("productinfo"));
         intentProceed.putExtra("firstname",parameters.getString("firstname"));
         intentProceed.putExtra("email",parameters.getString("email"));
         intentProceed.putExtra("phone",parameters.getString("phone"));
         intentProceed.putExtra("key",parameters.getString("key"));
         intentProceed.putExtra("udf1",parameters.getString("udf1"));
         intentProceed.putExtra("udf2",parameters.getString("udf2"));
         intentProceed.putExtra("udf3",parameters.getString("udf3"));
         intentProceed.putExtra("udf4",parameters.getString("udf4"));
         intentProceed.putExtra("udf5",parameters.getString("udf5"));
         intentProceed.putExtra("address1",parameters.getString("address1"));
         intentProceed.putExtra("address2",parameters.getString("address2"));
         intentProceed.putExtra("city",parameters.getString("city"));
         intentProceed.putExtra("state", parameters.getString("state"));
         intentProceed.putExtra("country",parameters.getString("country"));
         intentProceed.putExtra("zipcode",parameters.getString("zipcode"));
         intentProceed.putExtra("hash",parameters.getString("hash"));
         intentProceed.putExtra("pay mode",parameters.getString("pay mode"));
         intentProceed.putExtra("unique id",parameters.getString("unique id"));
         startActivityForResult(intentProceed, StaticDataModel.PWE REQUEST CODE);
       }catch (Exception e) {
          start payment = true;
          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)
          if(data != null)
             if(requestCode==StaticDataModel.PWE REQUEST CODE)
                 start_payment=true;
                 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<>();
                    error desc map.put("error",result);
                    error_desc_map.put("error_msg",payment_response);
                    error map.put("result", result);
                    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);
                }else
                     super.onActivityResult(requestCode, resultCode, data);
```

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:

Initiate Payment Request

- 1. Import Easebuzz module in your AppDelegate/ ViewController
- 2. Set Delegate to your AppDelegate/ ViewController as PayWithEasebuzzCallback and Confirm the delegate.
- On click Pay button from your app, you need to call initiatePaymentAction method.

Refer below code for calling payment gateway.

```
import UIKit
import Flutter
import Easebuzz
@UIApplicationMain
Cobjc 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)
        guard 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)
    }
    // payment 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) initialise Paywith Easebuzz {
    [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 {
        if (data != nil) {
            self.payResult(data);
        }else{
```

```
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;
Gend
```

Remove unused architectures -

- 1. Easebuzz is custom universal framework and for in on production, we need to remove unused architectures. Because Apple doesn't allow the application with unused architectures to the App Store.
- 2. Select the Project, Choose Target \rightarrow Project Name \rightarrow Select Build Phases \rightarrow Press "+" \rightarrow New Run Script Phase \rightarrow 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. Run the below script to remove the unused simulator architectures at the time $\frac{1}{2}$
 - of pushing the App to App Store.

```
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
```

```
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")
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
```