# PayWithEaseBuzz Payment kit Integration (Xamarin):

## **Android:**

- 1. Bind peb-lib.aar file in your Xamarin project using the below step's.
  - Create a new Bindings Library project starting with the Android Bindings Library template.
  - Add the AAR file to the project.
  - Set the Build Action to LibraryProjectZip of AAR file.
  - Choose a target framework that the AAR supports.
  - Build the Bindings Library.

#### 2. Install following native android dependencies using Xamarin Package Manager Commands

(Package Manager console can be found in Tools->NuGet Package Manage - > Package Manager Console) Execute below commands on Package Manager Console

- Install-Package Square.Retrofit2 -Version 2.4.0.1
- Install-Package Square.OkHttp -Version 2.4.0
- Install-Package Square.OkHttp.UrlConnection -Version 2.7.5.1
- Install-Package Square.Retrofit2.ConverterGson -Version 2.4.0.1

## Note :- Add below line into Name of Android binding library → Transforms -> Metadata.xml

<remove-node path="/api/package[@name='com.easebuzz.payment.kit']/class[@name='PWEDownloadImageManager']"/>
<remove-node path="/api/package[@name='datamodels']/class[@name='DiscountCodeDataModel']"/>
<remove-node path="/api/package[@name='custom\_ui\_components.loader']/class[@name='PWELoaderAnimation.10']" />
<remove-node path="/api/package[@name='custom\_ui\_components.loader']/class[@name='PWELoaderAnimation.11']" />

#### 3. Sample Integration code:

• Initiate Payment :

```
var ebClass = Java.Lang.Class.ForName("com.easebuzz.payment.kit.PWECouponsActivity");
var intentProceed = new Intent(this, ebClass);
   intentProceed.PutExtra("txnid", "UNIQUE TRANSACTION ID");
   intentProceed.PutExtra("amount", 1.0);
   intentProceed.PutExtra("productinfo", "Product Info");
   intentProceed.PutExtra("firstname", "Customer Name");
   intentProceed.PutExtra("email", "customer@gmail.com");
   intentProceed.PutExtra("phone", "1234567890");
   intentProceed.PutExtra("key", "MERCHANT_KEY");
   intentProceed.PutExtra("udf1", "extra parameter 1");
   intentProceed.PutExtra("udf2", "extra parameter 1");
   intentProceed.PutExtra("udf3", "extra parameter 1");
   intentProceed.PutExtra("udf4", "extra parameter 1");
   intentProceed.PutExtra("udf5", "extra parameter 1");
   intentProceed.PutExtra("address1", "");
   intentProceed.PutExtra("address2", "");
   intentProceed.PutExtra("city", "");
   intentProceed.PutExtra("state", "");
   intentProceed.PutExtra("country", "");
   intentProceed.PutExtra("zipcode", "");
   intentProceed.PutExtra("hash", hash);
   intentProceed.PutExtra("pay_mode", "production");
   intentProceed.PutExtra("unique_id", "Customer Unique ID");
   StartActivityForResult(intentProceed, PWEStaticDataModel.PweRequestCode);
```

Hash Generation: hash is the mandatory parameter to initiate the payment request. The
hash generation process is available on the link below.
https://docs.easebuzz.in/mobile-integration-android/hash-generation

#### • Initiate Payment Parameter Description :

The parameter description available on below link https://docs.easebuzz.in/mobile-integration-android/request-response-desc

• Handle Payment Response :

```
Note: Handle the response only when the parameter 'Intent data' is not null in onActivityResult()
method.
protected override void OnActivityResult(int requestCode, [GeneratedEnum] Result resultCode, Intent data)
{
    if(data != null )
    {
        if (requestCode == PWEStaticDataModel.PWE_REQUEST_CODE)
        {
```

## App can get the result as follows:

String result = data.getStringExtra("result");

## • The result can be

```
"payment_successfull"
"payment_failed"
"txn_session_timeout"
"back_pressed"
"user_cancelled"
"error_server_error"
"error_noretry"
"invalid_input_data"
"retry_fail_error"
"trxn_not_allowed"
"Bank_back_pressed"
```

## • App can get the detailed response by:

String response = data.getStringExtra("payment\_response");

This response is a json string and can be parsed to get the details about the ongoing transaction.

## • Sample Detailed Response:

https://docs.easebuzz.in/mobile-integration-android/request-response-desc