## PayWithEaseBuzz Payment kit Integration (Android)

## **Android**

The PaywithEaseBuzz Android SDK makes it quick and easy to build an excellent payment experience in your Android app. We provide powerful UI screens and elements that can be used out-of-the-box to collect your user's payment details. We also expose the low-level API's that power those UI's so that you can build fully custom experiences. See our Android Integration Guide to get started.

This SDK allows you to integrate payments via PaywithEaseBuzz into your native Android app. It currently supports the following modes of payments:

- 1. Credit / Debit Cards
- 2. Netbanking
- 3. Wallets/Cash Cards
- 4. UPI
- 5. Ola-Money
- 6. EMI

#### **Features**

- 1. **Simplified Security:** With fraud detection and prevention mechanisms, we provide the most protective layer for each transaction. We are also PCI-DSS compliant.
- 2. **Native UI:** We provide out-of-the-box native screens and elements so that you can get started quickly without having to think about designing the right interfaces.

## Requirements

1. The PaywithEaseBuzz Android SDK is compatible with the Android Operating System KitKat and above.

**NOTE:** According to PCI regulations, payment processing is not allowed on TLS v1 and TLS v1.1. Hence, if the device does not have TLS v1.2, the SDK will throw an error while initiating the payment . You can learn more about TLS versions <u>here.</u>

# **SDK Configuration**

To configure PaywithEaseBuzz Android SDK into your Android application you have to follow the below steps.:

- 1. Copy peb-lib-android-x.aar file into the app/libs/ folder of your application (If libs folder is not there, Please create it manually).
- 2. Add the below android proguard rule into your proguard rules file

```
-keepclassmembers class com.easebuzz.payment.kit.**{
     *;
}
```

- To add the SDK into your app, open the build.gradle (module) and add the following lines with the respective section. If the following section already exists in file then only add lines into their respective section.
  - 3.1 Add multiDexEnabled into defaultConfig

```
defaultConfig {
    multiDexEnabled true
}
```

3.2 Add the following lines to packagingOptions

```
packagingOptions {
        exclude 'META-INF/DEPENDENCIES'
        exclude 'META-INF/NOTICE'
        exclude 'META-INF/LICENSE'
        exclude 'META-INF/LICENSE.txt'
        exclude 'META-INF/NOTICE.txt'
        exclude '*/res/**'
        exclude 'AndroidManifest.xml'
}
```

3.3 Add the following lines to dexOptions

```
dexOptions {
  javaMaxHeapSize "4g"
}
```

#### 3.4 Add the repositories section as follows

**Note:** For Android Studio version **Dolphin | 2021.3.1 Patch 1** and above add **flatDir** section in **settings.gradle** inside dependencyResolutionManagement >> repositories

```
repositories {
    flatDir {
        dirs 'libs'
    }
}
```

## 3.5 Add Dependencies

The following all mentioned dependencies are mandatory for the sdk. If any of the following dependencies you are already using into your app then you do not require to add these particular dependencies.

**Note:** If your android studio version is **Dolphin | 2021.3.1 Patch 1** and above then, replace implementation (name: 'peb-lib-android-x', ext: 'aar') dependency with implementation files('libs/peb-lib-android-x.aar') and use all other dependencies as it is

implementation (name: 'peb-lib-android-x', ext: 'aar')
implementation 'com.google.android.material:material:1.3.0'
implementation 'com.squareup.okhttp:okhttp:2.4.0'
implementation 'androidx.multidex:multidex:2.0.0'
implementation 'com.squareup.okhttp:okhttp-urlconnection:2.2.0'
implementation 'com.squareup.retrofit2:retrofit2:5.0'
implementation 'com.squareup.retrofit2:converter-gson:2.5.0'
implementation 'com.google.android.gms:play-services-auth:17.0.0'
implementation 'com.google.android.gms:play-services-auth-api-phone:17.1.0'

After complete configuration of build.gradle (module) it will be like

```
packagingOptions {
    exclude 'META-INF/DEPENDENCIES'
    exclude 'META-INF/NOTICE'
    exclude 'META-INF/LICENSE'
    exclude 'META-INF/LICENSE'
    exclude 'META-INF/NOTICE.txt'
    exclude 'META-INF/NOTICE.txt'
    exclude 'META-INF/NOTICE.txt'
    exclude 'META-INF/NOTICE.txt'
    exclude 'META-INF/NOTICE.txt'
    exclude 'META-INF/NOTICE.txt'
    exclude 'AndroidManifest.xml'

dexOptions {
    javaMaxHeapSize "4g"
}

flatDir {
    dirs 'libs'
}

clapementation (name: 'peb-lib-android-x', ext: 'aar')

implementation 'com.google.android.material:material:1.3.0'
    implementation 'androidx.multidex:2.0.0'
    implementation 'implementation 'com.squareup.okhttp:ckhttp:2.4.0'
    implementation 'com.squareup.okhttp:ckhttp.url.connection:2.2.8'
    implementation 'com.squareup.retrofit2:converter-yson:2.5.0'
    implementation 'com.squareup.retrofit2:converter-yson:2.5.0'
    implementation 'com.squareup.retrofit2:converter-yson:2.5.0'
    implementation 'com.squareup.retrofit2:converter-yson:2.5.0'
    implementation 'com.google.android.gms:play-services-auth-17.0.0'
    implementation 'com.google.android.gms:play-services-auth-spi-phone:17.1.0'
```

3.5 To open the upi app, you must add the below lines outside <application> into AndroidManifest.xml file.

```
<queries>
  <package android:name="com.google.android.apps.nbu.paisa.user" />
  <package android:name="net.one97.paytm" />
  <package android:name="com.phonepe.app" />
  <package android:name="in.org.npci.upiapp" />
  <package android:name="in.amazon.mShop.android.shopping" />
  <package android:name="com.whatsapp" />
  </queries>
```

Your Easebuzz Kit configuration is done.

#### **Initiate Payment**

This is a mandatory and important step for initiating the payment. To generate an accesskey you have to integrate the Initiate Payment API at your backend. After you successfully call the Initiate Payment API then you will get an access key which is the value of the data key of the response. You can check the Initiate Payment API Doc Click here.

#### Note -

- It is mandatory to integrate the **Initiate Payment API** at your Backend only and also mandatory to integrate the **Transaction API**.
- Also, it is critical to configure <u>webhooks</u> as this will allow the Easebuzz system to 'push' data to
  your system whenever any event occurs, ensuring that both systems are always in sync.

## Integration code

After having successfully set up the sdk configuration and Initiate Payment API at your backend, write the below code to start payment on the click of Pay button from your app.

1. Import below packages into your file

import com.easebuzz.payment.kit.PWECouponsActivity; import datamodels.PWEStaticDataModel;

- 2. Fetch the access key into your app which will get in response of Initiate Payment and pass that access key to payment intent.
- 3. Declare the ActivityResultLauncher in MainActivity.java as below.

Java -

private ActivityResultLauncher<Intent> pweActivityResultLauncher;

Kotlin-

var pweActivityResultLauncher: ActivityResultLauncher<Intent>? = null

4. You can add the below sample code in your Activity to fetch payment transaction response.

**Note:** Handle the response only when the parameter 'Intent data' is not null in onActivityResult() method.

## Sample Code -

#### Java

```
pweActivityResultLauncher = registerForActivityResult(new
ActivityResultContracts.StartActivityForResult(), new ActivityResultCallback<ActivityResult>() {
@Override
public void onActivityResult(ActivityResult result) {
         Intent data = result.getData();
         if (data != null) {
                String payment result = data.getStringExtra("result");
                String payment_response = data.getStringExtra("payment_response");
                try {
                          // Handle response here
                  }catch (Exception e){
                         // Handle exception here
                 }
             }
        }
});
```

## Kotlin -

To start payment from your app you have to start PWECouponsActivity and pass necessary
parameters to PWECouponsActivity using Intent. (Use pweActivityResultLauncher method to
start the Activity and a response is received on onActivityResult() on the same
ActivityResultLauncher). To start PWECouponsActivity you have to use below code

#### Sample Code:

Java-

Intent intentProceed = new Intent(MerchantAppActivity.this, PWECouponsActivity.class); intentProceed.setFlags(Intent.FLAG\_ACTIVITY\_REORDER\_TO\_FRONT); // This is mandatory flag intentProceed.putExtra("access\_key", "Access key generated by the Initiate Payment API"); intentProceed.putExtra("pay\_mode", "This will either be "test" or "production""); pweActivityResultLauncher.launch(intentProceed);

#### Kotlin

val intentProceed = Intent(baseContext, PWECouponsActivity::class.java)
intentProceed.flags = Intent.FLAG\_ACTIVITY\_REORDER\_TO\_FRONT // This is mandatory flag
intentProceed.putExtra("access\_key", "Access key generated by the Initiate Payment API")
intentProceed.putExtra("pay\_mode", "This will either be "test" or "production"")
pweActivityResultLauncher!!.launch(intentProceed)

In the above sample code you have to pass the access\_key and pay\_mode.

The access key will be like -

"555a2b009214573bd833feca997244f1721ac69d7f2b09685911bc943dcf5201" and you will be get it from the initiate payment API. The **pay\_mode** parameter will either be "test" or "production". Your key and salt will depend on the pay\_mode which you pass.

#### Note

1. Please do not change the name parameter of the putExtra() method mentioned in above code. The datatype of the value can be changed according to the value to be sent.

## **Handle Payment Response**

- In your app you must override the OnActivityResult() method of the pweActivityResultLauncher
  to handle transaction status and transaction response. In the Intent extras, you will receive a set
  of response parameters which is used to determine if the transaction was successful or not. Also
  the requestCode must be PWEStaticDataModel.PWE\_REQUEST\_CODE
- In intent extras you will get key "result" and you can retrieve value of result as follow String result = data.getStringExtra("result");

The following are the values of the result you can get

```
"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"
```

**Note:** Description of the result values and detailed response are given at the end of the document.

3. In intent extras you will get the key "payment\_response" which is payment detail response and you can payment\_responset as follow

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

# **Response Description**

1. Payment result values description and equivalent constants

Response	Value
PWEStaticDataModel. TXN_SUCCESS_CODE	PWEStaticDataModel.TXN_SUCCESS_CODE is a string constant and its value is "payment_successfull". This result contains this value, if the payment transaction is completed successfully.
PWEStaticDataModel. TXN_TIMEOUT_CODE	PWEStaticDataModel.TXN_TIMEOUT_CODE is a string constant and its value is "txn_session_timeout". This result contains this value, if the payment transaction failed because of the transaction time out.
PWEStaticDataModel. TXN_BACKPRESSED_CODE	PWEStaticDataModel.TXN_BACKPRESSED_CODE is a string constant and its value is "back_pressed". This result contains this value, if the user pressed the back button on coupons Activity.
PWEStaticDataModel. TXN_USERCANCELLED_CODE	PWEStaticDataModel.TXN_USERCANCELLED_CODE is a string constant and its value is "user_cancelled". This result contains this value, if the user pressed the cancel button during the payment process.
PWEStaticDataModel. TXN_ERROR_SERVER_ERROR_C ODE	PWEStaticDataModel.TXN_ERROR_SERVER_ERROR_CODE is a string constant and its value is "error_server_error". This result contains this value, if the server side error occurred during the payment process.
PWEStaticDataModel. TXN_ERROR_TXN_NOT_ALLOWE D_CODE	PWEStaticDataModel.TXN_ERROR_TXN_NOT_ALLOWED_CODE is a string constant and its value is "trxn_not_allowed".
PWEStaticDataModel.TXN_BANK_B ACK_PRESSED_CODE	PWEStaticDataModel.TXN_BANK_BACK_PRESSED_CODE is a string constant and its value is "bank_back_pressed". This result contains this value, if the user presses the back button on the bank page.
PWEStaticDataModel. TXN_INVALID_INPUT_DATA_CODE	PWEStaticDataModel.TXN_INVALID_INPUT_DATA_CODE is a string constant and its value is "invalid_input_data'. This result contains this value if payment request input parameters are not valid.
PWEStaticDataModel. TXN_FAILED_CODE	PWEStaticDataModel.TXN_FAILED_CODE is a string constant and its value is "payment_failed" . This result contains this value if payment fails from the bank side.
PWEStaticDataModel. TXN_ERROR_NO_RETRY_CODE	PWEStaticDataModel.TXN_ERROR_NO_RETRY_CODE is a string constant and its value is "error_noretry". This result can be considered as a failed payment.
PWEStaticDataModel. TXN_ERROR_RETRY_FAILED_CO DE	PWEStaticDataModel.TXN_ERROR_NO_RETRY_CODE is a string constant and its value is "retry_fail_error". This result can be considered as a failed payment.

#### 2. The below is detail response of payment

```
2.1 Success response json.
          "name_on_card": "Rizwan",
          "bank ref num": "214057035798",
          "udf3": "",
          "hash":
"5cd269f97088bf88ee9aef20864f6c86b738b4450851a7e518b21fc4bb2253ee153e6bd29ddc06a
adbc6a846d08b1452c488aed20f31c05ff6442894b994366a",
          "firstname": "Sagar",
          "net amount debit": "2.0",
          "payment_source": "Easebuzz",
          "surl": "http://localhost/paywitheasebuzz-php-lib-master/response.php",
          "error Message": "Successful Transaction",
          "issuing bank": "NA",
          "cardCategory": "NA",
          "phone": "8805596828",
          "easepayid": "E220520TZ7VGC2",
          "cardnum": "541919XXXXXX1220",
          "key": "D1K8SLB2XW",
          "udf8": "",
          "unmappedstatus": "NA",
          "PG TYPE": "NA",
          "addedon": "2022-05-20 07:15:07",
          "cash back percentage": "50.0",
          "status": "success",
          "card type": "Debit Card",
          "merchant logo": "NA",
          "udf6": "",
          "udf10": "".
          "upi_va": "NA",
          "txnid": "EBZTXN0000357",
          "productinfo": "Test",
          "bank name": "NA",
          "furl": "http://localhost/paywitheasebuzz-php-lib-master/response.php",
          "udf1": "",
          "amount": "2.0",
          "udf2": "",
          "udf5": "",
          "mode": "DC",
          "udf7": "",
          "error": "Successful Transaction",
          "udf9": "",
          "bankcode": "NA",
          "deduction percentage": "0.0",
          "email": "sagar.sawant@easebuzz.in",
          "udf4": ""
}
```

```
2.2 Failure response json.
{
          "name on card": "Rizwan",
          "bank_ref_num": "",
          "udf3": "",
          "hash":
"bbf14e1a746abc6fba3267020d9d743c7952ad6c0927bacedac20b16eda0971ff734f98b15641805
5668a262f87b9e32b07476bca379992446359fd5bf1ce9d3".
          "firstname": "Sagar",
          "net amount debit": "20.0",
          "payment source": "Easebuzz",
          "surl": "http://localhost/paywitheasebuzz-php-lib-master/response.php",
          "error Message": "!ERROR!-GV00004-PARes status not sucessful.",
          "issuing bank": "NA",
          "cardCategory": "NA",
          "phone": "8805596828",
          "easepayid": "E220520SIWNB81",
          "cardnum": "541919XXXXXX1220",
          "key": "D1K8SLB2XW",
          "udf8": "",
          "unmappedstatus": "NA",
          "PG_TYPE": "NA",
          "addedon": "2022-05-20 06:35:40",
          "cash back percentage": "50.0",
          "status": "failure",
          "card_type": "Debit Card",
          "merchant logo": "NA",
          "udf6": "",
          "udf10": "",
          "upi va": "NA",
          "txnid": "EBZTXN0000351",
          "productinfo": "Test",
          "bank name": "NA",
          "furl": "http://localhost/paywitheasebuzz-php-lib-master/response.php",
          "udf1": "",
          "amount": "20.0",
          "udf2": "",
          "udf5": "",
          "mode": "DC",
          "udf7": "".
          "error": "!ERROR!-GV00004-PARes status not sucessful.",
          "udf9": "",
          "bankcode": "NA",
          "deduction percentage": "0.0",
          "email": "sagar.sawant@easebuzz.in",
          "udf4": ""
 }
```