# Payeezy Android SDK Integration Guide

April 2015









# Contents

Quickly integrate Payeezy from First Data into your Android apps	3
Minimum technical requirements	3
Payeezy Android initialization	3
Payeezy Prerequisites  Steps to integrate with Payeezy SDK to make payments (Example: Credit Card Payments)  Getting started	3
Define merchant Token, APIkey and Secret:	4
Payeezy Integration  Tools & RESOURCES Installation	4
Submitting/Generating transaction (method of payments) with example	11
Additional capabilities API (if applicable)	11
Security related (HMAC, Token generation) with example	11
Reference docs for Payeezy Android SDK	12

# Quickly integrate Payeezy from First Data into your Android apps

If you want to enable secure and convenient payments in your Android app this guide will get you up and running within minutes. The <a href="Payeezy Service">Payeezy Service</a> from <a href="First Data">First Data</a> was created to simplify your integration with Android. Payeezy handles all the heavy lifting of the complex cryptography that protects your customers' transactions. It also makes it super simple to create a developer test account and even apply for a merchant account all through our <a href="developer portal">developer portal</a>.

## Minimum technical requirements

- The payeezy android mobile SDK requires android OS 4.0 ice cream sandwich or higher (API level 14 or higher).
- A physical device or an emulator to use for developing and testing because Google Play services can only be installed on an emulator with an AVD that runs Google APIs platform based on Android 4.0 or higher.
- The latest version of the Android SDK, including the SDK Tools component. The SDK is available from the **Android SDK Manager**.
- Your project to compile against Android 4.0 (Ice Cream Sandwich) or higher.
- The latest version of Android Studio.
- Android SDK requires Java JRE (JDK for development) as per android guidelines.

For quick start on android sample application please refer to the link <a href="https://developers.google.com/+/quickstart/android">https://developers.google.com/+/quickstart/android</a>.

## **Payeezy Android initialization**

Build payment application to make purchases directly in your ecommerce application. This provides simple and easy In-App payment for ecommerce payment solutions.

# **Payeezy Prerequisites**

Please go through <u>prerequisites</u>, to get an overview of our developer portal. Link for prerequisites <u>https://collaboration.ldc.com/sites/ecommerce/Payeezy/payeezy\_integration/final/pdf/get\_started\_with\_payeezy042015.pdf</u>

Build android app to make purchases directly in your app.

For frequently asked questions please refer to <a href="https://developer.payeezy.com/faq-page">https://developer.payeezy.com/faq-page</a>.

# Steps to integrate with Payeezy SDK to make payments (Example: Credit Card Payments)

Step1: Collect credit card information

A. For sandbox region please refer to the test cards in the developer portal <a href="https://developer.payeezy.com/payeezy-api-reference/apis/credit-card-payments">https://developer.payeezy.com/payeezy-api-reference/apis/credit-card-payments</a>.

Step2: Use APIkey, secret and merchant token to execute Authorize and Purchase.

Step3: Sending token to complete Authorize and Purchase.





### **Getting started**

#### **Using GitHub**

Clone Payeezy SDK using with HTTPS or Subversion

HTTPS URL: https://github.com/payeezy/ payeezy android / payeezy android /payeezy android.git

Using clone command:

git clone https://github.com/payeezy/payeezy\_android/payeezy\_android/payeezy\_android.git

Subversion URL: <a href="https://github.com/payeezy/payeezy\_android/payeezy\_an

Or simply download zip file: https://github.com/payeezy/payeezy\_ios/archive/master.zip

Import the downloaded android SDK project into eclipse with android plugin.

### Define merchant Token, APIkey and Secret:

Open the FirstAPIClientV2Helper.java and to update the APIkey, secret and token.

Open

```
restTemplate.setRequestFactory( new org.springframework.http.client.HttpComponentsClientHttp
this.setUrl("https://api-cert.payeezy.com/v1");
this.setAppId("y6pWAJNyJyjGv66IsVuWnklkKUPFbb0a");
this.setSecuredSecret("86fbae7030253af3cd15faef2a1f4b67353e41fb6799f576b5093ae52901e6f7");
this.setToken("fdoa-a480ce8951daa73262734cf102641994c1e55e7cdf4c02b6");

}
```

## **Payeezy Integration**

Payeezy support integration with android, Java, php, python, ruby, nodelS and curl

#### **Tools & RESOURCES**

#### Download and build

- **GitHub** For Payeezy source code downloads visit https://github.com/
- **Eclipse** For client library integration and development for more information visit https://eclipse.org/
- IntelliJ For client library integration and development for more information please visit https://www.jetbrains.com/idea/
- **JDK** 1.6 and above For compiling java code for more information please visit http://www.oracle.com/technetwork/java/javase/downloads/index.html
- **Text editor** if you don't have one already, you may want one for editing properties file. A few options: Atom, Sublime Text, Textmate, Brackets.
- Android Studio: Android studio can be downloaded from the following location. I have all the information about android studio. <a href="http://developer.android.com/tools/studio/index.html">http://developer.android.com/tools/studio/index.html</a>
- Android SDK For android SDK visit <a href="http://developer.android.com/sdk/index.html">http://developer.android.com/sdk/index.html</a> . This has the android SDK tools and plugins and the android studio for development.
- Android eclipse plugin The android SDK eclipse can be downloaded from the site http://developer.android.com/sdk/installing/installing-adt.html

### **Package Managers**

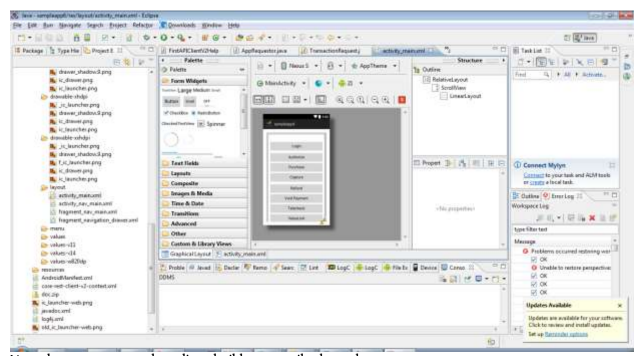
- Gradle For build, standard gradle build can be used. You need to add SDK/platform/tools folder in the
  path. We are using standard eclipse build for our purpose.
- Maven For build and test for more information please visit <a href="http://maven.apache.org/">http://maven.apache.org/</a>

#### **Download**

Download sample code from GitHub <a href="https://github.com/payeezy/payeezy/tree/master/java">https://github.com/payeezy/payeezy/tree/master/java</a>

#### **Build/install**

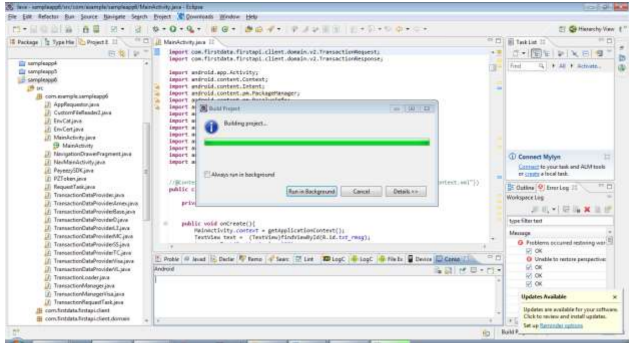
The build can be done using the eclipse build. The project code is imported into eclipse. Following are the pictures of the code in eclipse. The code can be built from eclipse with Android plugin. You can also import code into eclipse.



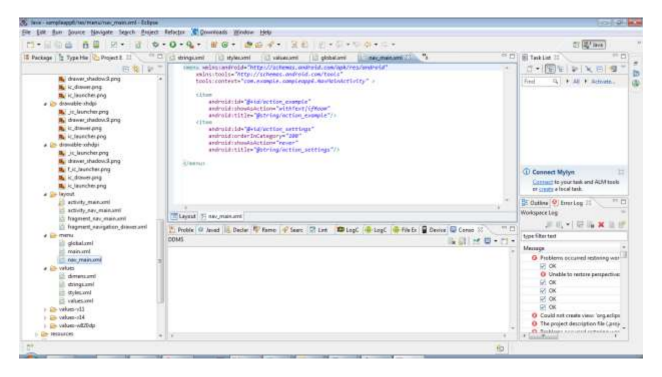
Note that you can run the eclipse build to compile the code.



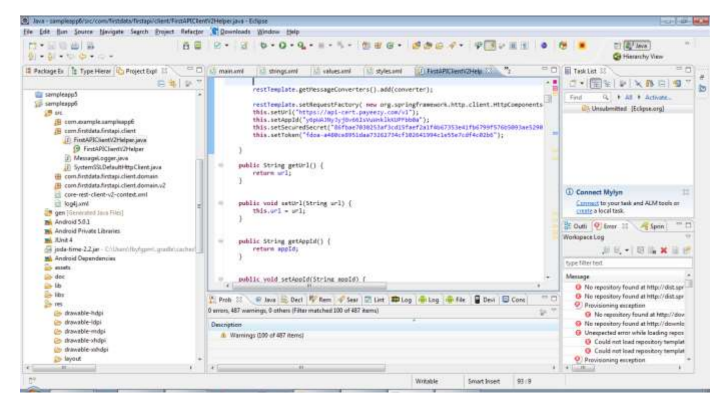




Following screen shows the menu options



Following screen shows specifying the APIkey, secret and token specification.



#### **Customize**

Update FirstAPIClientV2Helper.java file.

Please go to \$PAYEEZY /sampleapp6/src/com/firstdata/firstapi/client/FirstAPIClientV2Helper.java and in the constructor update with your APIkey, Secret and token. Further these values can be modified in the individual calls to the FirstAPIClientV2Helper class.

#### Where

For example: \$PAYEEZY = path to SDK folder

Note that securedSecret = API Secret appid = API Key token= Merchant token

```
restTemplate.setRequestFactory( new org.springframework.http.client.HttpComponentsClientHttp
this.setUrl("https://api-cert.payeezy.com/v1");
this.setAppId("y6pWAJNyJyjGv66IsVuWnklkKUPFbb0a");
this.setSecuredSecret("86fbae7030253af3cd15faef2a1f4b67353e41fb6799f576b5093ae52901e6f7");
this.setToken("fdoa-a480ce8951daa73262734cf102641994c1e55e7cdf4c02b6");

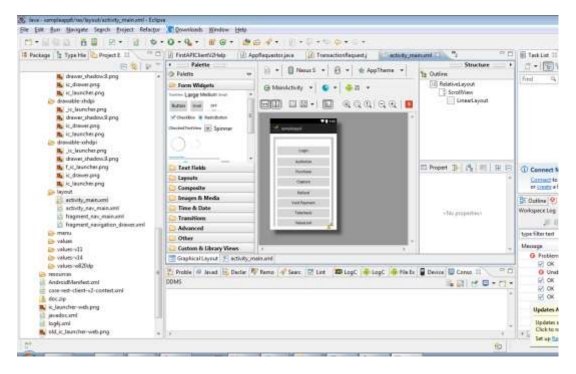
}
```

#### Download the latest android SDK from the GitHub

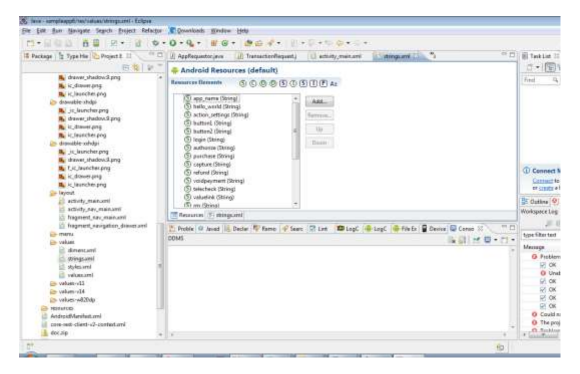
https://www.github.com/payeezy/payeezy android/payeezy android . Open/Import the source code with eclipse. Following picture shows how the source code looks like.



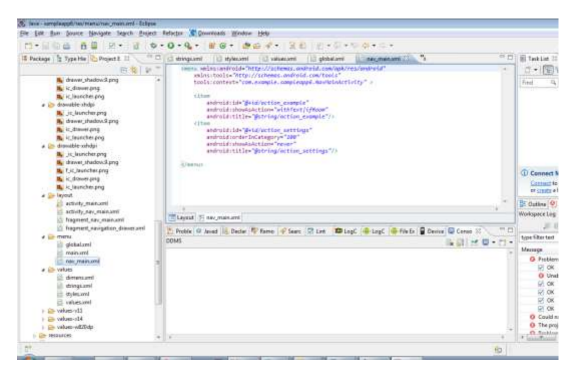




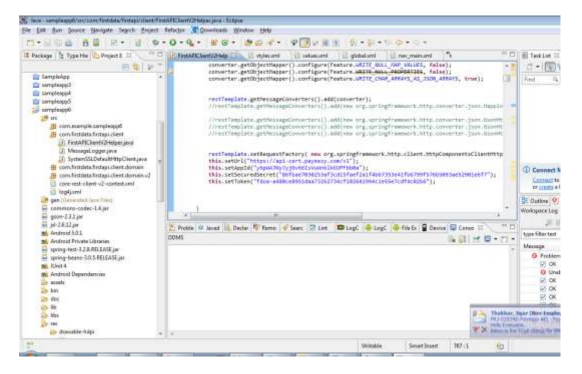
The next screen shows the various string value mappings used to show the screen text.



Following screen shows the menu options



Following screen shows specifying the APIkey, secret and token specification.



Following is the sample code to specify the APIkey, secret, token values. This code needs to be modified in the constructor of the FirstAPIClientV2Helper.

this.setSecuredSecret("86fbae7030253af3cd15faef2a1f4b67353e41fb6799f576b50





```
93ae52901e6f7");
        this.setToken("fdoa-a480ce8951daa73262734cf102641994c1e55e7cdf4c02b6");
Following is the sample code to make payment. The APIkey, secret, token values can be modified in each calls.
public String ProcessPayment(String appld, String secretld, String token, String url, TransactionRequest request)
                String result = "";
                        FirstAPIClientV2Helper clientHelper = new FirstAPIClientV2Helper();
                        clientHelper.setAppId(appId);
                        clientHelper.setSecuredSecret(secretId);
                        clientHelper.setToken(token);
                        clientHelper.setUrl(url);
                        TransactionRequest request=new TransactionRequest();
              request.setAmount("1100");
              request.setCurrency("USD");
              request.setPaymentMethod("credit_card");
              Card card=new Card();
              card.setCvv("123");
              card.setExpiryDt("1220");
              card.setName("Test data ");
              card.setType("visa");
              card.setNumber("4012000033330026");
              request.setCard(card);
              Address address=new Address();
              request.setBilling(address);
              address.setState("NY");
              address.setAddressLine1("sss");
              address.setZip("11747");
              address.setCountry("US");
                        TransactionResponse response = clientHelper.purchaseTransaction(request);
                        result = ((UserTransactionResponse)(response)).getResponseString();
                catch(Exception e)
                        System.out.println(e.getMessage());
                return result;
```

#### **Installation**

To install the android application package (apk) file directly on the android device, download the android application package (apk) file on the android device from the network via GitHub (<a href="http://www.github.com">http://www.github.com</a>) or email. Touch it and it will ask for install. Select Install. It should get installed on your android device. Click on various buttons to perform desired functions.

# Submitting/Generating transaction (method of payments) with example

Payeezy supports the following method of payments

- Credit Card Payments
- PayPal Transactions
- Gift Card (via ValueLink) Transactions
- eCheck (via TeleCheck) Transactions

For API processing details, click here <a href="https://developer-qa.payeezy.com/integration">https://developer-qa.payeezy.com/integration</a>

# Additional capabilities API (if applicable)

 Partner Reporting API - Use our powerful query engine to retrieve payment records. Supports complex filtering, sorting, pagination and more. This is exclusively for Third Party Partners and applicable for a live environment only.

For Reporting API processing details, click here <a href="https://developer-qa.payeezy.com/payeeyz">https://developer-qa.payeezy.com/payeeyz</a> ref docs/apis/get/transactions-0

Security related (HMAC, Token generation) with example GENERATE HMAC





Construct the data param by appending the parameters below in the same order as shown. a. apikey - API key of the developer. b. nonce - secure random number. c. timestamp - epoch timestamp in milliseconds. d. token - Merchant Token. e. payload - Actual body content passed as post request. Compute HMAC SHA256 hash on the above data param using the key below f. apiSecret - Consumer Secret token for the given api key Calculate the base64 of the hash which would be our required Authorization header value.

```
public String getMacValue(Map<String,String> data) throws Exception{
      Mac mac=Mac.getInstance("HmacSHA256"):
      String apiSecret= data.get(APISECRET);
      MessageLogger.logMessage(String.format("API_SECRET:{}",apiSecret));
      SecretKeySpec secret_key = new SecretKeySpec(apiSecret.getBytes(), "HmacSHA256");
      mac.init(secret key):
      StringBuilder buff=new StringBuilder();
      buff.append(data.get(APIKEY))
      .append(data.get(NONCE))
      .append(data.get(TIMESTAMP));
      if(data.get(TOKEN)!=null)
         buff.append(data.get(TOKEN));
      if(data.get(PAYLOAD)!=null)
         buff.append(data.get(PAYLOAD));
      String bufferData = buff.toString();
      MessageLogger.logMessage(String.format(bufferData));
      byte[] macHash=mac.doFinal(bufferData.getBytes("UTF-8"));
      MessageLogger.logMessage(Integer.toString(macHash.length));
      MessageLogger.logMessage(String.format("MacHAsh:{}",Arrays.toString(macHash)));
      String authorizeString=android.util.Base64.encodeToString(toHex(macHash),
android.util.Base64.NO_WRAP);
      MessageLogger.logMessage(String.format("Authorize: {}",authorizeString));
      return authorizeString;
}
```

# Reference docs for Payeezy Android SDK

Reference docs

(https://collaboration.ldc.com/sites/ecommerce/Payeezy/payeezy\_integration/final/htmldocs/android/index.html)