PayU S.A. 60-166 Poznań www.payu.pl Poland

Tel. +48 61 630 60 05 182, Grunwaldzka Str. Email: pomoc@payu.pl



# PayTouch v1.3.8

**Android** 

Mobile Payments for PayU platform



# PayTouch Android Integration

The PayTouch library makes it easy to integrate mobile payments in the Android application. The library is available in form of a single JAR dependency. It provides both network communication, security and user interface for the payment process. It takes care of the payment method management, processing payment and payment authorization (CVV, 3D Secure, bank transfer on the Web, etc.)

The main use case is to accept single payment with following payment methods:

Credit/Debit cards (Visa, Mastercard, Maestro)

# Requirements

- Android 2.3.x or later
- Server-side OAuth2 token retrieval described in a separate document

```
PayU S.A. Tel. +48 61 630 60 05 182, Grunwaldzka Str. Email: pomoc@payu.pl 60-166 Poznań www.payu.pl Poland
```



# Importing the SDK

PayU SDK is available as a maven artifact. In order to use it in your build system follow steps below.

### Add remote repository

#### Maven (pom.xml):

#### Gradle (build.gradle):

```
1. repositories {
2. maven { url "https://raw.github.com/PayU/paytouch-android/mvn-repo/" }
3. mavenCentral()
4. }
```

### Add required dependencies

#### Maven (pom.xml)

```
1.
       <dependencies>
           <!-- Other dependencies -->
2.
3.
           <dependency>
4.
               <groupId>com.payu.android.sdk
5.
               <artifactId>payment-library-widget</artifactId>
6.
              <version>1.3.8
              <exclusions>
7.
9.
                  <groupId>com.android.support
10.
                  <artifactId>support-v4</artifcactId>
11.
               </exclusion>
12.
13.
                   <groupId>org.jetbrains
14.
                   <artifactId>annotations</artifactId>
15.
               </exclusion>
16.
               </exclusions>
           </dependency>
17.
18.
           <dependency>
19.
               <groupId>com.payu.android.sdk
20.
               <artifactId>payment-library-full</artifactId>
21.
              <version>1.3.8
```

PayU SA with the registered office in Poznań, 60-166 Poznań, at ul. Grunwaldzka 182, domestic payment institution, supervised by Polish Financial Supervision Authority, entered into the Register of payment services providers under the number IP1/2012, entered into the Register of Entrepreneurs kept by the District Court for Poznań – Nowe Miasto and Wilda in Poznań, 8th Commercial Department of the National Court Register under KRS number 0000274399, with share capital of 4,000,000 PLN paid in full and tax id no. (NIP): 779-23-08-495, REGON No. 300523444.

```
PayU S.A. Tel. +48 61 630 60 05 182, Grunwaldzka Str. Email: pomoc@payu.pl 60-166 Poznań www.payu.pl Poland
```



```
22.
              <exclusions>
23.
                <exclusion>
24.
                   <groupId>com.android.support
25.
                   <artifactId>support-v4</artifcactId>
26.
                </exclusion>
27.
                <exclusion>
28.
                    <groupId>org.jetbrains
29.
                    <artifactId>annotations</artifactId>
30.
                </exclusion>
31.
               </exclusions>
32.
33.
           </dependency>
34.
       </dependencies>
```

#### Gradle (build.gradle)

```
1.
        dependencies {
2.
3.
            compile 'com.payu.android.sdk:payment-library-full:1.3.8'
4.
5.
              exclude group: 'com.android.support', module: 'support-v4'
              exclude group: 'org.jetbrains', module: 'annotations'
6.
7.
8.
            compile 'com.payu.android.sdk:payment-library-widget:1.3.8'
9.
              exclude group: 'com.android.support', module: 'support-v4'
10.
              exclude group: 'org.jetbrains', module: 'annotations'
11.
12.
13.
        }
```



# Credentials & testing

#### Production mode

For production environment you will have to retrieve OAuth2 access token from the PayU backend service via your backend application. This process must be conducted by your backend since direct storage of your client\_id and client\_secret in the application is prohibited. The only request the application should do is "retrieve access token for currently logged user".

#### Test mode with mocked network

For testing and integration purposes we provide a test mode, which later will be referred as local mode. Local mode is simplified and <u>does not</u> perform network connections to the PayU system. All data provided stays in the application and therefore <u>has no effect</u> on the production system. Test mode payment <u>will not invoke</u> payment status notification from PayU to your backend.

Poland



# Localization

The SDK has support for Polish, English, Czech and German language. By default language selection is automatic with respect to the user's device interface language. It is possible to force the language if your application requires to do so.

### Documentation

- This document, showing basic introduction & usage
- The sample application provided within SDK bundle
- JavaDoc refer to PaymentService class for in-depth explanation
- Server-side integration documentation

```
PayU S.A. Tel. +48 61 630 60 05 182, Grunwaldzka Str. Email: pomoc@payu.pl 60-166 Poznań www.payu.pl
```



# Integration tutorial

#### AndroidManifest.xml

```
1. <!-- PayU SDK configuration -->
2. <uses-permission android:name="android.permission.INTERNET" />
3.
4. <activity android:name="com.payu.android.sdk.payment.ui.NewCardActivity" />
5. <activity android:name="com.payu.android.sdk.payment.ui.PaymentMethodListActivity" />
6. <activity</pre>
        android:name="com.payu.android.sdk.payment.ui.LocalCardCheckActivity"
        android:theme="@android:style/Theme.Translucent" />
9. <activity android:name="com.payu.android.sdk.payment.ui.LoginActivity" />
10. <activity
11.
        android:name="com.payu.android.sdk.payment.ui.PaymentActivity"
        android:theme="@android:style/Theme.Translucent" />
13. <activity
14.
        android:name="com.payu.android.sdk.payment.ui.AuthorizationActivity"
15.
        android:theme="@android:style/Theme.Translucent" />
16. <activity android:name="com.payu.android.sdk.payment.ui.StrongAuthorizationActivity" />
18. <service android:name="com.payu.android.sdk.payment.service.PaymentEntrypointService"</pre>
19. android:exported="false"/>
```

### Starting payment method management & payment

```
1.
   import com.payu.android.sdk.payment.PaymentService;
2.
   public class CartActivity extends Activity {
4.
   protected void onCreate(Bundle savedInstanceState) {
5.
        super.onCreate(savedInstanceState);
6.
        setContentView(R.layout.activity cart);
        /** Start payment method management */
8.
        PaymentService.createInstance(this).startPaymentMethodChooser();
9.
      }
10.
11.
12.
     // set onClick on a button
13.
      private void startPayment() {
14.
      PaymentService.createInstance(this)
15.
          .pay(new Order.Builder()
             .withAmount(500) // 5 PLN
16.
17.
              .withCurrency(Currency.PLN)
18.
              .withDescription("Example payment")
19.
              .build());
20.
21. }
```

```
PayU S.A. Tel. +48 61 630 60 05 182, Grunwaldzka Str. Email: pomoc@payu.pl 60-166 Poznań www.payu.pl Poland
```



# Integration tutorial - full

Complete example of usage is provided as an example application. Here we present minimum set of configuration required.

#### AndroidManifest.xml

```
20. <!-- PayU SDK configuration -->
21. <uses-permission android:name="android.permission.INTERNET" />
23. <activity android:name="com.payu.android.sdk.payment.ui.NewCardActivity" />
24. <activity android:name="com.payu.android.sdk.payment.ui.PaymentMethodListActivity" />
25. <activity
26. android:name="com.payu.android.sdk.payment.ui.LocalCardCheckActivity"
       android:theme="@android:style/Theme.Translucent" />
28. <activity android:name="com.payu.android.sdk.payment.ui.LoginActivity" />
29. <activity
30. android:name="com.payu.android.sdk.payment.ui.PaymentActivity"
       android:theme="@android:style/Theme.Translucent" />
       android:name="com.payu.android.sdk.payment.ui.AuthorizationActivity"
       android:theme="@android:style/Theme.Translucent" />
35. <activity android:name="com.payu.android.sdk.payment.ui.StrongAuthorizationActivity" />
37. <service android:name="com.payu.android.sdk.payment.service.PaymentEntrypointService"</pre>
38. android:exported="false"/>
```

### Configuration file & instantiation

You will have to provide required configuration values via XML file placed in a res/values folder of your Android project.

#### Example configuration file:

```
1. <?xml version="1.0" encoding="utf-8"?>
2. <resources>
3.
4. <string name="payu_language">auto</string> <!-- auto | Polish | English | Czech | German -->
5. <string name="payu_environment">local</string> <!-- local | production -->
6. <string name="payu_token_service_class_full_qualified_name">com.example.service.YourTokenProvide rService</string>
7.
8. </resources>
```

The main and only entry point from your perspective is the PaymetService. The configuration is validated in runtime, in case of any mistake an IllegalConfigurationException will be

```
PayU S.A. Tel. +48 61 630 60 05 182, Grunwaldzka Str. Email: pomoc@payu.pl 60-166 Poznań www.payu.pl Poland
```



thrown during PaymentService instantiation, containing detailed cause explanation. In order to instantiate the PaymentService class you should use following method:

PaymentService.createInstance(android.content.Context);

# Token Provider Service

In order to use PayTouch SDK in a production environment you have to implement a class that extends <code>TokenProviderService</code>. Instance of this class will be created by PayTouch SDK, in order to obtain valid access token. For specific information refer to <code>TokenProviderService</code> in the JavaDoc.

In the example application you can find the implementation that may be used as a framework. Your implementation will be called by the SDK in a background thread, contact your server to obtain PayU access token for currently logged user. Example:

```
public class MerchantTokenProviderService extends TokenProviderService {
2.
3.
        public MerchantTokenProviderService(Context context) {
            super(context);
4.
5.
        }
6.
7.
        @Override
8.
        public MerchantOAuthAccessToken provideAccessToken() throws ExternalRequestError {
9.
10.
            try {
                // fetch access token from your servier
11.
12.
                // return ...
13.
14.
                // or reports problems by throwing an exception
15.
                // Report problems
16.
                throw isNetworkProblem()
                        ? new ExternalRequestError(ExternalErrorType.NETWORK ERROR)
17.
18.
                         : new ExternalRequestError(ExternalErrorType.SERVER_ERROR);
19.
20.
21. }
```

```
PayU S.A. Tel. +48 61 630 60 05 182, Grunwaldzka Str. Email: pomoc@payu.pl 60-166 Poznań www.payu.pl Poland
```



# User logout notification

When user decides to logout from your application, PayU SDK <u>must be notified</u> about it, in order to clear sensitive user data. It is <u>critical to call</u> PaymentService#notifyUserLogout() after successful user logout to avoid unexpected SDK behaviour.

# Payment method widget

PayTouch SDK provides complete payment method management. Your user is able to select or add payment method across different scenarios. In order to access PayU SDK and visualize selected payment method to your user use <a href="PaymentMethodWidget">PaymentMethodWidget</a> view in your layout.

### your\_cart\_layout.xml

```
    <LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"</li>

2.
        xmlns:app="http://schemas.android.com/apk/res-auto"
3.
        android:orientation="vertical"
        android:layout_width="match_parent"
4.
5.
        android:layout_height="wrap_content">
6.
7.
        <!-- Your layout -->
8.
9.
        <com.payu.android.sdk.payment.widget.PaymentMethodWidget</pre>
10.
            android:id="@+id/payment method widget
11.
            android:layout width="match parent"
            android:layout_height="wrap_content"
12.
            app:payuTheme="flat"
13.
14.
            android:layout margin="@dimen/view margin small" />
15.
        <!-- Your layout -->
16.
17.
18. </LinearLayout>
```

```
PayU S.A. Tel. +48 61 630 60 05 182, Grunwaldzka Str. Email: pomoc@payu.pl 60-166 Poznań www.payu.pl Poland
```



PaymentMethodWidget uses optional XML attribute payuTheme to specify theme. It defaults to flat.



PaymentMethodWidget#isPaymentMethodSelected allows to check if payment method is already selected in order to continue payment process. Example code:

# **EventBus**

#### Overview

In order to receive feedback from all your requests you have to register to an event bus.

#### Available events are:

- PaymentSuccessEvent
- PaymentFailedEvent
- PresentSelectedPaymentMethod

PayU SA with the registered office in Poznań, 60-166 Poznań, at ul. Grunwaldzka 182, domestic payment institution, supervised by Polish Financial Supervision Authority, entered into the Register of payment services providers under the number IP1/2012, entered into the Register of Entrepreneurs kept by the District Court for Poznań – Nowe Miasto and Wilda in Poznań, 8th Commercial Department of the National Court Register under KRS number 0000274399, with share capital of 4,000,000 PLN paid in full and tax id no. (NIP): 779-23-08-495, REGON No. 300523444.

```
PayU S.A. Tel. +48 61 630 60 05 182, Grunwaldzka Str. Email: pomoc@payu.pl 60-166 Poznań www.payu.pl Poland
```



AbsentSelectedPaymentMethod

Please refer to Javadoc for specific explaination.

### Registration

Preferably you should create new PaymentEventBus instance using the default constructor and register in Activity.onResume() and then unregister in Activity.onPause() method as in the example below.

```
import com.payu.android.sdk.payment.PaymentEventBus;
import com.payu.android.sdk.payment.PaymentService;
3.
4. public class CartActivity extends Activity {
6.
     private PaymentService mPaymentService;
7.
8.
     private PaymentEventBus mPaymentEventBus = new PaymentEventBus();
9.
10.
     protected void onPause() {
       mPaymentEventBus.unregister(this);
11.
    super.onPause();
12.
13.
14.
15.
     protected void onResume() {
16.
    super.onResume();
17.
       mPaymentEventBus.register(this);
18.
19.}
```

### **Event subscription**

Event subscription is done by convention. In the object passed to registration method you have to implement a public handler method in order to receive events. Method should begin with public void onPaymentProcessEvent... and then should specify a Thread on which event will be received.

Available modes are:

- MainThread Subscriber will be called in Android's main thread
- BackgroundThread Subscriber will be called in a background thread.

```
PayU S.A. Tel. +48 61 630 60 05 182, Grunwaldzka Str. Email: pomoc@payu.pl 60-166 Poznań www.payu.pl Poland
```



#### An example of subscriber method:

```
    public void onPaymentProcessEventMainThread(PaymentSuccessEvent event) {
    // Success payment handling code goes here
    }
```

# **Payment**

An entity used to settle payment request is an Order. For your convenience we provide fluent API for creating Orders. Please refer to Order.Builder.

Payment is the last point of the process. When you submit the Order the user will be directed through the payment process. In the best case scenario the user will see progress dialog and the payment will be finished with no interaction. However keep in mind that the user may be asked to confirm payment using some verification method (CVV, 3DS, etc.). All the UI is provided by PayU and you are not required to do any action. Please refer to Order.Builder to learn how to build Order instances.

In SDK when using local environment if you set payment to be less than 10 PLN there will be thrown GENERIC\_ERROR. This will lest you test 'error' path.

Note: Every single payment <u>must be</u> confirmed server side as described <u>here</u>.

#### Example payment:

```
private void startPayment() {
2.
        mPaymentService.pay(new Order.Builder()
3.
                // Notifications are sent in JSON format using POST method
4.
                .withNotifyUrl("http://notify.me/notify-endpoint")
5.
                // Payment amount defined in a fractional part of defined Currency
6.
                .withAmount(500)
7.
                // Currency instance
8.
                .withCurrency(Currency.PLN)
9.
                // Order identifier assigned by the Seller
10.
                .withExtOrderId(UUID.randomUUID().toString())
11.
                // Order description that will be displayed to the user
12.
                .withDescription("Example payment")
13.
                .build());
14. }
```

```
PayU S.A. Tel. +48 61 630 60 05 182, Grunwaldzka Str. Email: pomoc@payu.pl 60-166 Poznań www.payu.pl Poland
```



#### Status retrieval:

```
1. public void onPaymentProcessEventMainThread(PaymentSuccessEvent event) {
2.    // Payment succeded, confirm status
3. }
4.
5. public void onPaymentProcessEventMainThread(PaymentFailedEvent event) {
6.    // Payment failed or canceled, check event for details
7. }
```

# **ProGuard**

In case you are using ProGuard, following lines have to be added to ProGuard configuration file:

```
1. # PayU SDK
2. -keepclassmembers class ** {
3.    public void onPaymentProcessEvent* (**);
4. }
5. -keep class com.payu.android.sdk.** { *; }
6. -keep,allowoptimization class * extends com.payu.android.sdk.payment.TokenProviderService
7. -keepclassmembers class * extends com.payu.android.sdk.payment.TokenProviderService {
8.    public <init>(android.content.Context);
9. }
```