

ANDROID SDK V3.0

Contents

Introduction	3
Supported Channels	3
Prerequisites	3
Download the SDK	3
The Flow	4
Integrating the SDK	6
Class and Interface	7
Initialization	8
Callback	9
Executing Payment	12
Other Important Methods	13
SDK Build	14
Queries	14
Release Notes	14

Introduction

Mimopay Android SDK is designed to help you integrate your android application or games to Mimopay's payment gateway. Mimopay Android SDK equipped with a built-in UI as well as quiet mode operation. Quiet mode means that after you initiate execution, the SDK will do the payment process in background instead of popping up its built-in UI. This will allow you to continue with other process that you want to do. All information, whether an error occurs or a successful payment, will be notified via 'onReturn' callback method.

Supported Channels

Topup:

- 1. Smartfren
- 2. Sevelin

ATM:

- 1. BCA
- 2. Bersama

Telkomsel Upoint:

- 1. Airtime
- 2. HRN (Voucher)

XL:

- 1. Airtime
- 2. HRN (Voucher)

Maxis:

1. Airtime

Digi:

1. Airtime

Celcom:

1. Airtime

Vietnam Telco:

- 1. VinaPhone
- 2. MobiFone
- 3. Viettel

Prerequisites

Before you begin, you need to make sure that you are a registerred merchant at Mimopay payment gateway since the SDK will be useless without user ID, merchant code, and secret key that required to pass at initialization

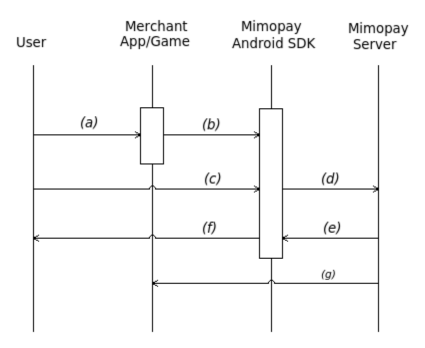
Download the SDK

The SDK is available at https://github.com/mimopay/Mimopay-Android-SDK. You can clone it with whatever git tool you have or use command line as shown below

git clone https://github.com/mimopay/Mimopay-Android-SDK.git

The Flow

UI Mode Flow Illustration



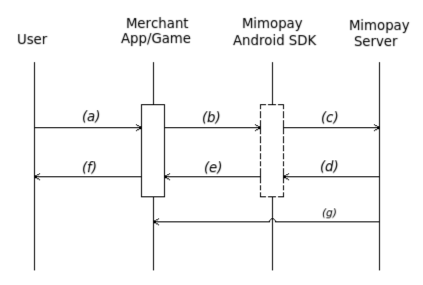
Where:

- (a) User choose to do some payment.
- (b) Merchant's app to activate SDK's built-in UI.

In this stage, merchant's app is become inactive. All interaction only between user and the SDK. The SDK provides necessary UI controls to simplify user to do the payment

- (c) User choose some payment channel and method
- (d) The SDK's UI pass all necessary things that user has choosen or input, to mimopay server
- (e) Mimopay server replies back the results
- (f) The SDK display the results
- (g) Mimopay server than apply callback to merchant's server

Quiet Mode Flow Illustration



Where:

(a) User choose to do some payment.

Merchant's app provides some fancy, interactive payment UI to user. In this stage, the SDK running behind its scene.

- (b) Merchant's app to execute process according to what payment method that user has choosen.
- (c) The SDK pass all values or inputs to mimopay server
- (d) Mimopay server replies back the results
- (e) The SDK will filtering them, and pass necessary things to merchant's app
- (f) Merchant's app display the filterred results to user
- (g) Mimopay server than apply callback to merchant's server

Integrating the SDK

Before you start, you need to follow these steps below

- 1. You need to copy the Mimopay jar into libs directory of your project.
- 2. The SDK require several android permissions so you need to add lines of codes below into the AndroidManifest.xml file of your project

```
<uses-permission android:name="android.permission.INTERNET" />
<uses-permission android:name="android.permission.WRITE_EXTERNAL_STORAGE" />
<uses-permission android:name="android.permission.READ PHONE STATE" />
<uses-permission android:name="android.permission.SEND_SMS"/>
<uses-permission android:name="android.permission.READ_SMS" />
```

3. The SDK has it own built-in UI that will pops up during execution, so you need to add several line of codes below into the AndroidManifest.xml file of your project

```
<activity
       android:name="com.mimopay.MimopayActivity"
       android:theme="@android:style/Theme.Translucent.NoTitleBar.Fullscreen"
       android:windowSoftInputMode="stateUnspecified|adjustPan"
</activity>
```

4. You also need to add these three line of codes into your java source.

```
import com.mimopay.Mimopay;
import com.mimopay.MimopayInterface;
import com.mimopay.merchant.Merchant;
```

note:

Note: Since library V2.0 it is no longer needed

- 5. Please pay attention closely that since ADT 17, all JAR libraries better to be placed in 'libs' directory instead of lib.
- 6. For developer that using proguard, please add below in your proguard config file

```
-keep class org.jsoup.** {*;}
```

Note: Since library V2.0 it is no longer needed

Class and Interface

The following is the description of the SDK class and interface that you have imported in your java source code

```
public class Mimopay {
       public Mimopay(Context context,
               String emailOrUserId, String merchantCode, String productName,
               String transactionId, String secretKey, String currency,
               MimopayInterface mimopayinterface
       )
       // Topup
       public void executeTopup()
       public void executeTopup(String channel)
       public void executeTopup(String channel, String code)
       // ATMs
       public void executeATMs()
       public void executeATMs(String channel)
       public void executeATMs(String channel, String amount)
       public void setActiveATMsUI(boolean builtin)
       // Telkomsel Upoint
       public void executeUPointHrn()
       public void executeUPointHrn(String code)
       public void executeUPointAirtime()
       public void executeUPointAirtime(String amount)
       public void executeUPointAirtime(String amount, String phoneNumber, boolean
           autosendsms)
       // XL
       public void executeXL()
       public void executeXLAirtime()
       public void executeXLHrn(String code)
       public void executeXLHrn()
       public void executeXLAirtime(String amount, String phoneNumber, boolean
           autosendsms)
       public void executeXLAirtime(String amount)
       // Maxis
       public void executeMPointAirtime()
       public void executeMPointAirtime(String amount)
       public void executeMPointAirtime(String amount, String phoneNumber, boolean
           autosendsms)
       // Digi
       public void executeDPointAirtime()
       public void executeDPointAirtime(String amount)
       public void executeDPointAirtime(String amount, String phoneNumber, boolean
           autosendsms)
```

```
// Celcom
       public void executeCelcomAirtime()
       public void executeCelcomAirtime(String amount)
       public void executeCelcomAirtime(String amount, String phoneNumber, boolean
           autosendsms)
       // Vietnam Telco
       public void executeVnTelco()
       public void executeVnTelco(String channel, String serialNumber, String pinCode,
           String phoneNumber, String emailAdress)
       // General functions
       public String getSdkVersion()
       public void enableGateway(boolean enable)
       public void enableLog(boolean enable)
       public String[] getLastResult()
       public void setCurrency(String currency)
}
public interface MimopayInterface {
       public void onReturn(String info, ArrayList<String> params);
}
```

Initialization

The SDK initialization require you to fill all your merchant stuffs into its parameters. Please refer to http://staging.mimopay.com/api.

```
Mimopay mimopay = new Mimopay(
                                      // your android application context
       Context context,
       String emailOrUserId,
       String merchantCode,
       String productName,
       String transactionId,
       String secretKeyStaging,
       String secretKeyGateway,
       String currency,
                                      // your callback interface
       MimopayInterface mi
);
```

transactionId may set to empty (transactioID = "") which cause the library to generate a unique value based on unix timestamp.

In the sample source codes, the secretKeyStaging and secretKeyGateway is managed as string of encrypted keys.

```
try {
  secretKeyStaging = Merchant.get(true, "zLdLLbLX7xi2E4zxcbGMPg==");
  secretKeyGateway = Merchant.get(false, "5aSkczdhkk4ukFsZEHykkA==");
} catch(Exception e) {
}
```

The encrypted values are bundled in a java JAR file that should be placed in the lib directory along with the SDK jar to make the final build. This will allow you to avoid your secretKey written in your java source codes.

Please contact us and we will generate for you a text file (encrypted keys) and JAR file (encrypted values).

Callback

To obtain any information from the SDK during and after execution, you need to use MimopayInterface interface and override its oReturn method as decribed below.

```
MimopayInterface mimopayinterface = new MimopayInterface()
        public void onReturn(String info, ArrayList<String> params)
               if(info.equals("SUCCESS")) {
                       // do what you want to do
               } else if(info.equals("ERROR")) {
                       // do what you want to do
               } else if(info.equals("FATALERROR")) {
                       // do what you want to do
       }
};
```

Use 'info' as indicator whether it is success, error, or fatal error status. Use 'params' to obtain the details. Be noticed that 'params' may set to **null** so you need to test first whether it equal to null or not. After that, you should obtain its size. Here is the ilustration

```
if(params != null) {
        int j = params.size();
        // ....
}
```

Please pay attention closely when using quiet mode. Since it is actually running on background task, then onReturn definetely called within background task. If you don't have any codes that update your own UI, it will not be a problem. However if you do have, please use android's runOnUiThread function to avoid fatal error. Please refer to example codes below:

```
if(mQuietMode) {
       runOnUiThread(new Runnable() { public void run() {
              Toast.makeText(getApplicationContext(), "SDK onReturn",
                      Toast.LENGTH_LONG).show();
       }});
}
```

The following table visualize on Return's info and params string

Info		Params	Meaning		
	0	UserCancelled	User was cancelling the transaction		
	0	MerchantLoadUrlNull	You pass the channel string other than listed in this document		
	0	ErrorConnectingToMimopayServer	Internet connection problem		
	0	ErrorValidatingVoucherCode	Occurs when SDK receive other then 'ok' status from server in during transaction process		
	0	ErrorInternetConnectionProblem	Internet connection problem		
	0	UnsupportedPaymentMethod	Requested payment method does not exist		
	0	Unspecified Channel Request	Requested payment channel does not exist		
	0	ErrorHTTP404NotFound	Server return 404 error code.		
ERROR	0	ErrorUnderMaintenance	The current payment channel is under maintenance		
LINON	0	ErrorChannelIsNotReady	The current payment channel is not ready yet for transaction		
	0	ErrorInvalidPhoneNumber	Phone number that you've supplied is in invalid format		
	0	ErrorInvalidDenomValue	The denom value that you've supplied is in invalid format		
	0	ErrorInvalid Amount Value	The amount value that you've supplied is in invalid format		
	Notes: Those error listed above are errors that occurs during transaction process. Since all				
	transactions are done by Mimopay's server and also depend on the input, at the end of transaction, server might return an error or failed. Therefore since it is considerred as the end of the transaction (not 'during' transaction), then SDK will always return SUCCESS				
	once it received status=200 . In other word, the transaction success but the result is failed/error.				
SUCCESS	03	Depends on the channel	Message retrieved from server		
FATALERROR	0	Depends on the uncaughtException message	Occurs when the SDK suddenly force closed by the Android OS		

Pymt Method	Mode	Mode	info	params			
Pyllit Method		info	0	1	2	3	
Smartfren		SUCCESS	smartfren	OK	Sukses		
	B/Q		smartfren	FAILED	*SF1		
		ERROR	LE	*HST	*JEM		
		CLICCECC	sevelin	ОК	Sukses		
Sevelin	B/Q	SUCCESS	sevelin	FAILED	*SV1		
		ERROR	LE	*HST	*JEM		
ATNA DCA	D/O	SUCCESS	atm_bca	*AT1	*AT2	*AT3	
ATM BCA	B/Q	ERROR	LE	*HST	*JEM		
ATN 4 D	D/O	SUCCESS	atm_bersama	*AT1	*AT2	*AT3	
ATM Bersama	B/Q	ERROR	LE	*HST	*JEM		
		0	upoint_hrn	OK	Sukses		
Upoint HRN	B/Q	SUCCESS	Upoint_hrn	FAILED	*SF1		
(voucher)		ERROR	LE	*HST	*JEM		
		SUCCESS	upoint_airtime	*UP1	*AT1	*AT2	
	В	ERROR	LE	*HST	*JEM		
Upoint Airtime		SUCCESS	upoint airtime	*UP1	*AT1		
	Q	ERROR	LE	*HST	*JEM		
		SUCCESS	xl airtime	*XL1	*AT1	*AT2	
	В	ERROR	LE	*HST	*JEM		
XL Airtime	Q	SUCCESS	xl_airtime	ОК	Sukses		
		ERROR	LE	*HST	*JEM		
V/ 11511	B/Q	CHOOFICE	xl_hrn	OK	Sukses		
XL HRN		SUCCESS	xl_hrn	FAILED	*XV1		
(voucher)		ERROR	LE	*HST	*JEM		
	В	SUCCESS	mpoint_airtime	ОК	*AT2		
		ERROR	LE	*HST	*JEM		
Maxis Airtime	Q	SUCCESS	mpoint_airtime	OK	*MP1		
		ERROR	LE	*HST	*JEM		
	В	SUCCESS	dpoint_airtime_charge	ОК	*AT2		
Diei Desiet		ERROR	LE	*HST	*JEM		
Digi Dpoint	0	SUCCESS	dpoint_airtime	OK	*DG1		
	Q	ERROR	LE	*HST	*JEM		
Celcom	D	SUCCESS	celcom_airtime	OK	*AT2		
	В	ERROR	LE	*HST	*JEM		
Celculii	Q	SUCCESS	celcom_airtime	OK	*MP1		
	٧	ERROR	LE	*HST	*JEM		
		SUCCESS	topup_vn	OK	Success		
VnTelco	B/Q		topup_vn	FAILED	*VT1		
		ERROR	LE	*HST	*JEM		

B = build-in UI

Q = quiet mode

Empty cell on params column means equals to **null**

LE = Listed Errors. Please refer to previous table

* = Please refer to table below

SF1	Kode voucher sudah digunakan (voucher code has been used already)
VT1	Failed
SV1	Kode Voucher salah (wrong voucher code)
AT1	Company Code
AT2	Total Amount
AT3	Transaction ID
UP1	6-digit UP Code (upoint)
AT1	Destination Number for the for sending the shortcode
AT2	User phone number
XL1	4-digit XL's shortcode
XV1	Reload Gagal
MP1	You will receive a sms soon, please follow the instruction in it to complete this payment
DG1	SMS CODE is comming in
HST	Http status code or Java Exception (-1)
JEM	Java Exception status

Executing Payment

The following table will help you to understand the SDK's methods and how they are categorized.

Pymt Method	Channel Built-in UI Quiet		Quiet
Topup	smartfren sevelin	void executeTopup() void executeTopup(String channel)	void executeTopup(String channel, String code)
ATM	atm_bca atm_bersama	 void executeATMs() void executeATMs(String channel) void executeATMs (String channel, String amount) void setActiveATMsUI(boolean builtin) 	void executeATMs(String channel, String code)
Telkomsel	upoint upoint_hrn	void executeUPointHrn() void executeUPointAirtime() void executeUPointAirtime(String amount)	 void executeUPointHrn(String code) void executeUPointAirtime(String amount, String phoneNumber, boolean autosendsms)
XL	xl_airtime xl_hrn	 void executeXL() void executeXLAirtime() void executeXLAirtime(String amount) void executeXLHrn() 	void executeXLHrn(String code) void executeXLAirtime(String amount, String phoneNumber, boolean autosendsms)
Maxis	mpoint	void executeMPointAirtime()void executeMPointAirtime(String amount)	 void executeMPointAirtime(String amount, String phoneNumber, boolean autosendsms)
Digi	dpoint	void executeDPointAirtime() void executeDPointAirtime(String amount)	 void executeDPointAirtime(String amount, String phoneNumber, boolean autosendsms) boolean isDPointPaymentIncomplete() void completeDPointPayment(String smscode)

		• void executeCelcomAirtime()	void executeCelcomAirtime(String
Celcom	celcom	 void executeCelcomAirtime(amount, String phoneNumber, boolean
		String amount)	autosendsms)
	vnp (VinaPhone)	 void executeVnTelco() 	 void executeVnTelco(String channel,
Vietnam	vms (MobiFone)		String serialNumber, String pinCode,
Telco	· '		String phoneNumber, String
	vte (Viettel)		emailAdress)

On Airtime UPoint, the result that received from mimopay server would be SMS content: up <code> and the destination phone number. The SDK would not go automatically send SMS without user intervention. So for Airtime UPoint, the quiet mode operation will not be completely quiet. The built-in UI will pops up to allow user to type that codes

Parameter explanation:

String channel

channel should be one of the followings

smartfren sevelin atm bca atm_bersama upoint upoint hrn xl airtime xl hrn mpoint dpoint celcom topup_vn

String code

A voucher code string for smartfren, sevelin, xl hrn, and upoint hrn topup

String amount

A mimocard value for atm bca & atm bersama

String phoneNumber

A phone number for Upoint, XL, Maxis, Dpoint, Celcom, and VnTelco

boolean autosendsms

It will send an SMS automatically when it is set to 'true'.

Please note that due to Indonesia Telco policy, fully automatic sending SMS is not allowed. When it is set to 'true', it will redirected to Mimopay's built-in UI. It then will confirm to user to re-type the SMS code then the SMS will be sent.

Other Important Methods

- For some reason you may want to know the current SDK version. You may call getSdkVersion() to obtain the current SDK version
- By default, the SDK points to staging.mimopay.com during execution. On your production release, you should use gateway.mimopay.com instead of staging. To enable it you call enableGateway(boolean enable) with enable sets to true
- The last successful transaction always be recorded. You can call getLastResult() to obtain those transaction messages.
- Sometimes we need to visualize SDK's log activities during process. You may enable it by calling enableLog(boolean enable) with enable sets to true
- Since version v2.2 SDK's built-in UI is now support custom language. Please refer to CustomLang.java source code, it shows you how to manage all words of your desired language in a single array of strings. After that then you need to call setUiLanguage(String[] slang)
- For ATM payment method, function void executeATMs(String channel, String amount) will goes to quiet mode by default. If you wish to use built-in UI instead of quiet mode, you call function setActiveATMsUI(boolean builtin) with builtinUi set to true.

SDK Build

The SDK builds with Android API Level 21

Queries

If you have any queries or issues please email me at jimmy@mimopay.com or skype to jimmybas

Release Notes

Version	Details
3.0	 add new payment method, Vietnam telco, VnTelco improve UI look add new error, ErrorChannelIsNotReady, issued when channelStatus = 0
2.9	 new payment method, upoint voucher new payment method, celcom airtime add fix amount for all airtime payment add atm also with fix amount bug fix, exclude 10% on all non-upoint payment methods
2.8.1	minor changes on displaying fixed denom on airtime and atm
2.8	 bug fixed, ErrorInvalidPhoneNumber raised because of the total digit input of phone number for digi, it allow to use country code however still should not use any non-numeric character such as '+' character
2.7	allow dev to get the http status code or java exception status bug fix on generating APIkey on the final URL

	add 2 functions for complete payment for Digi (DPoint)
	add 2 functions for complete payment for bigi (broint) add filter on productName field to have safe URL
	add new function: executeUPointAirtime(String amount)
2.6	add new function: executed formality amount) add new function: executeXLAirtime(String amount)
2.5	standardize all onReturn 'info' and 'params'. Please refer to the document
2.4	• fix minor bug, on topup payment methods return
2.4	now support custom language, see CustomLang.java
	add mpoint airtime payment method (maxis)
2.3	add dpoint airtime payment method (digi)
	several minor bug fixed
	on auto SMS send, LANJUT -> Kirim SMS
	• support dual sim, by switch to stock message app, upoint & XL
2.2	• minor bug fix on XL airtime
2.2	Last used phone number, user no need to re-type. It remember the last number type
	auto disable log when switch to gateway (production)
	add some error handling for invalid phone number
2.1	normalizing value of amount
2.0	• improve a lot of things: it looks (UI), process speed, and size
2.0	logcat other important vars for troubleshooting purpose
1.3.4	denom values, voucher codes, and phone number validation check
1.3.3	atm bersama is working now
1.3.2	last result saved to internal
1.3.1	re-increase connection time-out, twice then before
1.5.1	• fix minor bug
	• In the sample, rename lib to libs.
1.3	• increase connection time-out
	• remove retry
	build-in UI improved
1.2.9	standardize onReturn's info, all in capital letter
	Remove unused debug info
1.2.8	fix bug on XL, for android honeycomb above
1.2.7	All logos will be shown, even without SDCARD
1.2.6	ATMs (BCA & Bersama) Quiet Mode is now supported
	• UI improved
1.2.5	All alert words translated to bahasa
	Add description on top up channels, including XL voucher
124	fix BadTokenException problem
1.2.4	ATM is now supported, but UI mode only at the moment
1.2.3	fix next button, when some denominations are overlap screen size
1.2.2	add scrollable to all UI Forms
1.2.1	• fix bug when SDK running without storage (sdcard). all logos replaced by text
	Bug fixes
	Now support XL, airtime and voucher
1.2	Introduce new error, ErrorHTTP404NotFound, error return 404
	entities-base.properties and entities-full.properties problem solution added
	Encrypted secretKey is now provided
	Bug fixes
	Allow wifi-only device keep continue with UPoint transaction
	Introduce new errors
	- UnsupportedPaymentMethod
1.1	- UnspecifiedChannelRequest
	Fix unproportional UI with different device screen size
	Custom radio buttons, works under froyo to jellybean
	Add marquee effect on device that has small screen size
	New scenario on UPoint. allow user to SMS with other device

	Add autosendsms to UPoint quiet mode
	Add save last result
	Add enableLogcat for debugging purpose
1.0	Initial release