



Mobile SDK Specifications for iOS (Version 4.0.3)

Last updated November 11, 2014

MOLPay Sdn Bhd (948015-X)

B-13-3A, Jalan Multimedia 7/AH, CityPark, i-City, 40000 Shah Alam, Selangor Darul Ehsan, Malaysia.

+603-55218438

+603-55218437

sales@molpay.com

www.molpay.com



Table of Contents

1. P	REREQUISITE	2
	YSTEM REQUIREMENTS	
3. N	OLPAY IOS PAYMENT LIBRARY	2
3.1	How the Library Works	2
	Adding the Library, Bundle & Importing Classes	
	Coding & Calling Required Methods	
4. N	OLPAY SDK SCREENSHOTS	8



Prerequisite

Please provide the information below to verify merchant identity from MOLPay Server in order to use the payment channel:

- merchant ID
- verifykey
- appname
- username
- password

All the values above are in one word without whitespace.

The information should be request from MOLPay support team and the email address is **support@molpay.com**

System Requirements

- · Ready for iOS 7 and above
- Minimum iOS version 6 and above. Older version support can be provided on request for custom make
- iOS based devices that support iOS version 4.3

MOLPay iOS Payment Library

This section explains details about the library API, and it explains the instructions and example to be follow to develop an iOS apps that using mobile payment channel.

3.1 How the Library Works

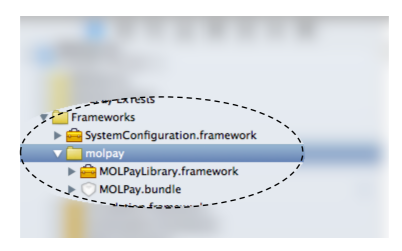
The flow of the library as below:

- 1. Library is in framework form, grab it first and put it in the app (sec 2.2)
- 2. Initiate the library.
- 3. Merchant app to pass buyer's information to the SDK library and will be sent to MOLPay server;
- 4. After payment is completed, MOLPay will return the result for transaction id and payment status;
- 5. MOLPay SDK will delegate the result back to application.

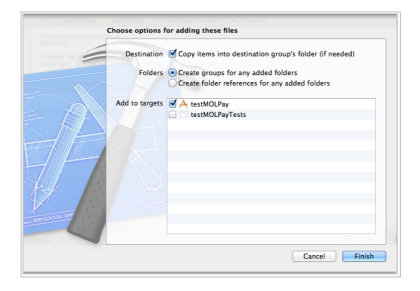


3.2 Adding the Library, Bundle & Importing Classes

 Drag and Drop MOLPayLibrary.framework and MOLPay.bundle to your workspace.



• Check the box "Copy items into destination group's folder (if needed)" then press, "finish" button on bottom right.





3.3 Coding & Calling Required Methods

3.3.1 Payment and Delegate Result

- Header file (.h file)
 - Import framework to your header file #import <MOLPayLibrary/MOLPayLib.h>
- Method file (.m file)
 - Add delegate at header file

```
@interface MOLPayViewController ()<MOLPayDelegate>
```

Pass payment details

```
NSDictionary * paymentRequestDict =
mp_username: (Type: NSString),
mp_password: (Type: NSString),
mp_merchant_ID: (Type: NSString),
mp_app_name: (Type: NSString),
mp_verification_key: (Type: NSString),
mp_order_ID: (Type: NSString),
mp_amount:[NSString stringWithFormat:@"%.2f", (Type:CGFloat)],
mp_currency: (Type: NSString),
mp country: (Type: NSString),
mp_channel: (Type: NSString),
mp_bill_name: (Type: NSString),
mp_bill_email: (Type: NSString),
mp_bill_mobile: (Type: NSString),
mp_bill_description: (Type: NSString),
mp debug mode:[NSNumber numberWithBool: (Type:BOOL)],
mp_editing_enabled:[NSNumber numberWithBool: (Type:BOOL)],
mp_navigation_bar_tint_color: (Type:UIColor)
```

*Note: For full list of channel value please refer last page of this document

^{**}Note: For debug mode, please disable before release the app

^{**}Note: Enable editing for name, email, mobile number & description.



Allocate class

```
MOLPayLib *molpay=[[MOLPayLib alloc] initWithTarget:self
andPaymentDetails:paymentRequestDict];
```

Call function

```
[molpay loadMOLPaySDK];
```

Delegate return result

msgType

- Alphanumeric

```
#pragma mark - MOLPayLib Delegate
      -(void)paymentRequestSuccessWithPaymentDetails:(NSDictionary
     *)paymentDetailsDict
         NSLog(@"paymentDetailsDict:%@",paymentDetailsDict);
     }
     -(void)paymentRequestFailedWithErrorDescription:(NSDictionary
     *)errorDescription
     {
         NSLog(@"errorDescription:%@",errorDescription);
*Note: - Transaction_status = 00 (Success), 11 (Fail) & 22 (Pending).

    'paymentDetailsDict' will included txn_ID, paydate, amount,

status_code & msgtype.
Field included in paymentDetailsDict:
             - Numeric (Integer)
   txn ID
  paydate
              - Int
              - Numeric (Float)
  amount
  status_code - Numeric
  channel - Alphanumeric
  err desc
              - String
  app_code
              - Alphanumeric
```



Example of paymentDetailsDict:

```
{
    "txn_ID":"0123456",
    "paydate":1411370328,
    "amount":"100.00",
    "status_code":"22",
    "msgType":"C6"
}
```

Example of errorDescription:

```
{
   "error_desc": "User exit the payment page",
   "status": @"exit"
}
```



3.3.2 Request payment result

Pass transaction details

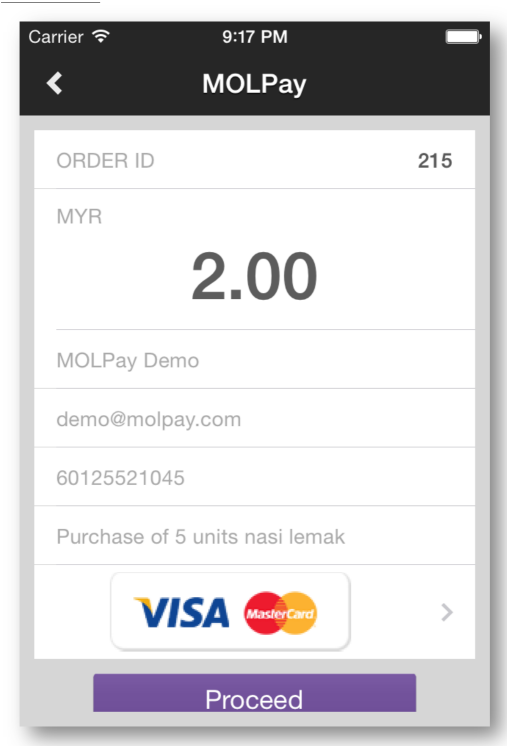
Result delegate

```
#pragma mark - MOLPayLib Request Payment Delegate
-(void) resultRequestSuccessWithPaymentDetails:(NSDictionary *)
paymentDetailsDict
{
    NSLog(@"Success:%@",paymentDetailsDict);
}
-(void) resultRequestFailedWithErrorDescription:(NSDictionary
*)paymentDetailsDict
{
    NSLog(@"Failed :%@",paymentDetailsDict);
}
```



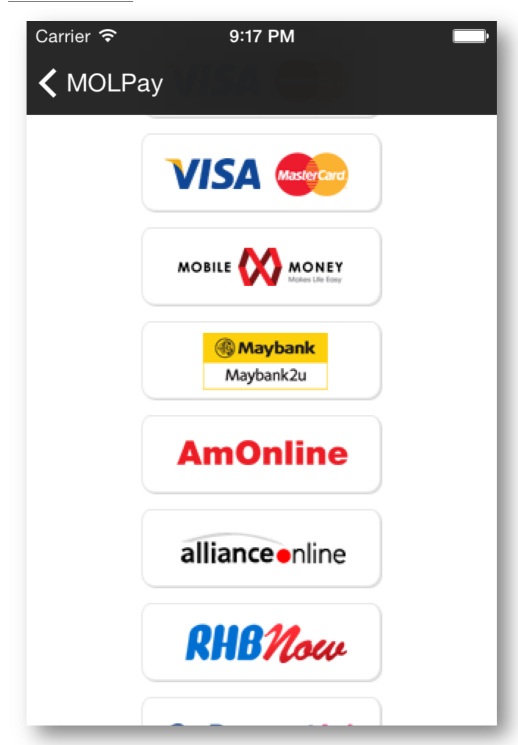
MOLPay SDK Screenshots

Order details



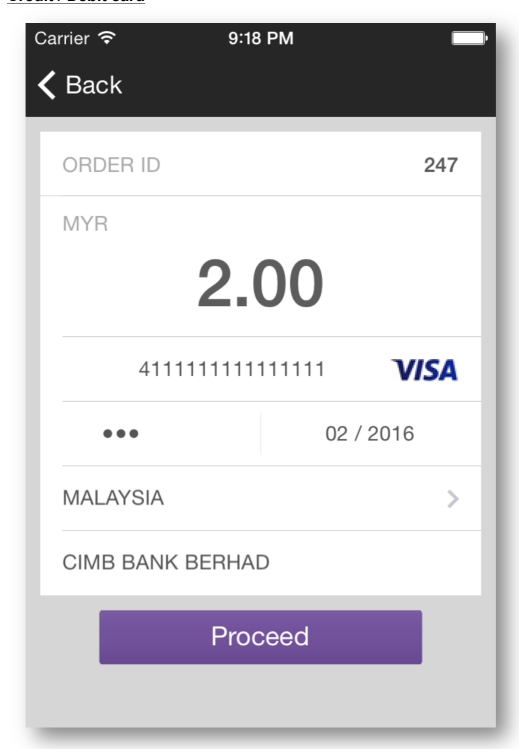


List of Channels





Credit / Debit card





Payment Page





List of Channels Code and Supported Currency Code

No	Channel Code	Channel Name	Currency Code
1.	credit	Visa / Mastercard	MYR
2.	mobilemoney	Mobile Money	MYR
3.	maybank2u	Maybank2u	MYR
4.	amb	AmOnline	MYR
5.	alb	Aliance Online	MYR
6.	rhb	RHB Now	MYR
7.	paymentasia	China Online Banking	MYR, RM, RMB and CNY
8.	webcash	WEBCASH	MYR
9.	paypal	PayPal	USD, AUD, GBP, CAD,
			CZK, DKK, EUR, HKD,
			HUF, ILS, JPY, MYR,
			MXN, NZD, NOK, PHP,
			PLN, SGD, SEK, CHF,
			TWD and THB
10.	alipay	Alipay	MYR, RM, USD, TWD
			and RMB
11.	hlb	Hong Leong Online	MYR
12.	cimb	CIMB Clicks	MYR
13.	fpx	MEPS FPX	MYR
14.	dragonpay	DragonPay	USD and PHP
15.	enetsD	eNets Debit	SGD
16.	polipayment	Poli Payment	MYR, RM and AUD
17.	tenpay	Tenpay	MYR, RM and USD
18.	fuiou	Fuiou	MYR, RM and USD
19.	cash	7-Eleven Cash Retail	MYR
20.	esapay	Esapay Cash Retail	MYR
21.	senheng	Senheng Cash Retail	MYR
22.	singpost	SingPost	SGD
23.	multi	List all channel	

