MCP API (Public Version)

Gateway-Hosted

COPYRIGHT © MC Pay Pte Ltd

All right reserved. This material is confidential and proprietary to MC Pay Pte Ltd. No part of this material should be reproduced, published in any form by any means, electronic or mechanical including photocopy or any information storage or retrieval system nor should the material be disclosed to third parties without the express written authorization of MC Pay Pte Ltd.

© 2019 MC Pay Pte Ltd

Commercial in Confidence

Change History

Version	Date	Ву	Description of Change		
5.5.0	05 Sep 2019	Sam Lin Delete: Remove Platform Authentication; Update: Update Terminal Authentication specification and Specification			
5.5.1	20 Oct 2019	Sam Lin	Update : Standardized ReferenceText to ReferenceNo; Update : Add Transaction State RETRIEVAL Update : Add some descriptions		
5.6.0	01 Nov 2019	Sam Lin	Add : e-Wallet In-App Payment API; Add : e-Wallet Mini-Program Payment API		
5.6.1	11 Nov 2019	Sam Lin	Add : Payment Page UI and notes		
5.6.2	6 Dec 2019	Maliza Hans	Update: Data required in Redirect Payment Page API for 3DS 2.0.		
5.7.0	11 Dec 2019	Sam Lin	Add : e-Wallet Refund API		
5.7.1	19 Feb 2020	Maliza Hans	Add: more e-Wallet Types		
5.7.2	25 Mar 2020	Michael Kim	Update : Redirect Payment Page for 3DS 2.0 Update : Formatted sample codes		
5.7.3	27 Apr 2020	Maliza Hans	Update: Payment Page UI		
5.7.4	04 Jun 2020	Michael Kim	Update: Protocol Port 8443 -> 443		
5.7.5	05 Aug 2021	An Nguyen	Update: VOID/REFUND' are not supported for PAYNOW		
5.7.6	15 Oct 2021	Aye Pyae Sone	Update: McpTid for UAT		
5.7.7	23 Nov 2021	An Nguyen	Update: Callback format		
5.7.8	07 January 2022	Winse Tan	Update: Formatting of document and server URL.		
5.7.9	05 May 2022	Nishan Wickramasing he	Update: Response data of Terminal Authentication API. (New fields: brands, modules, walletTypes, tripleAModuleData)		
5.8.0	26 May 2022	Nishan Wickramasing he	Add: crypto payment API		

Table of Content

Change History	2
Table of Content	3
Introduction	6
Overview	6
Specification Titles	6
Security Standards	6
Quick Start	7
Integration Guide	7
Signature Guide	8
Protocol Format	9
Message Structure	9
header	9
Status	10
data	10
API Specification	11
Terminal Authentication	12
Request data:	12
Request sample with userId & password (mPOS, eCom):	12
Request sample with userId , password and fcmTokenId (mPOS):	13
Response data:	13
Sample response:	13
Sale Transaction	15
Request data:	15
Request sample:	16
Response data:	16
Response sample:	18
Void Transaction	20
Request data:	20
Request sample:	20
Response data:	21
Response sample:	22
Refund Transaction	24
Request data:	24
Request sample:	24
Response data:	25
Response sample:	26
Pre Authorization Transaction	28

Request data:	28
Request sample:	29
Capture Transaction	30
Request data:	30
Request sample:	30
Response data:	31
Response sample:	32
Query Details	35
Request data:	35
Request with transactionId sample:	35
Request with referenceNo , currency , total Amount sample: (ONLY applicable whe timeout) $ \label{eq:currency} % \begin{subarray}{ll} \end{subarray} % \begin{subarray}{ll} subarr$	n request 36
Response data:	37
Response sample:	39
EWallet Mini-Program Payment (v6)	41
Request Data:	41
Request sample:	41
Response Data:	42
Response sample:	43
EWallet In-App Payment (v6)	45
Request Data:	45
Request sample:	45
Response Data:	46
Response sample:	47
EWallet Void	49
Request Data:	49
Request sample:	49
Response Data:	50
Response sample:	50
EWallet Refund	52
Request Data:	52
Request sample:	52
Response Data:	53
Response sample:	53
Redirect Payment Page	55
Request data:	55
Request sample (No header):	56
Response sample:	57
Demonstration:	58
Callback Response	62
Old format	62
Recommend use Standard format	62

EWallet ClientUrl Response	62
Response Data:	62
Response sample:	62
StatusUrl Postback	63
Response to return url sample (if applicable):	64
Response to status url sample	64
New format (Standard format)	64
Response Data:	64
Response sample:	65
Appendix	67
Transaction Type	67
Transaction State	68
Response Codes	69
Whitelist	71

Introduction

Thank you for choosing OxPay Financial as your preferred payments services provider.

Our OxPay API, a JSON RestFul web service API, is provided to merchants or third parties to integrate our payment solution to their website, application or mPOS terminal based on their desired payment flow.

This document describes the integration of credit, debit cards, and alternative payment methods transactions with OxPay. It is intended to be read by the technical personnel and/or developers responsible for implementing our payment solutions with merchants' respective websites or shopping carts. It is assumed that the reader has knowledge of the programming languages required to implement our solutions.

We hope this document will help guide you in your implementation of OxPay solutions.

Steps OxPay Implementation

- Apply as a merchant of OxPay.
- Audit/KYC of the merchant by OxPay.
- Decide/select your preferred implementation model.
- Request of Live credentials from OxPay
- Implementation of OxPay through API integration and testing with Live credentials provided by OxPay.
- Merchant shall be provided ID and PW with the URL for dashboard access for transaction information.

Comments, feedback, and Support

Please email to <u>integrate@mcpayment.com</u> for technical support.

Integration Model

This document describes the Gateway-hosted integration model.

The Gateway-Hosted integration model allows you to accept payments on your website and mobile application without needing to be Level 1 PCI compliant (PCI DSS). This document explains how you can still collect payments from your customers without needing to host your own payment page through our OxPay API.

In the Gateway-Hosted payment model, the consumer is directed to the gateway service provider (OxPay) to complete the payment transaction. Because OxPay hosts the webpage, you never touch these secure details and the responsibility for PCI compliance remains with OxPay.

The advantage of this method is that merchants do not need to worry about handling and transmitting consumer card details. This helps to reduce risk on merchants.

PCI-DSS

PCI-DSS is the Payment Card Industry - Data Security Standard which provides the standard to enhance payment card data security. All merchants and service providers are required to adhere to the respective scope applicable.

Merchants should refer to Self-Assessment Questionnaire (SAQ) to assess readiness according to PCI-DSS.

Merchants using the gateway-hosted model should refer to SAQ A.

Merchants using the merchant-hosted model should refer to SAQ D - Merchant.

Partners and gateways should have their own PCI certification.

Terms & Glossary

Term	Description			
3DS	3-D Secure (Customers will receive OTP for transactions)			
Non3DS	Non-3D Secure/2DS (No OTP for transactions)			
PCI-DSS	Payment Card Industry - Data Security Standard			
SAQ	Self-Assessment Questionnaire			

Overview

Specification Titles

Name: This column specifies the name of a JSON field in request or response.

Max Length: This column specifies the content and maximum length of the value of a JSON field.

- 1. a Alpha
- 2. n Numeric
- 3. s Special printable character

Type: This column specifies the type of JSON field.

- 1. String the value is in string type;
- 2. Nested JSON the value is a JSON object.

Required: This column specifies the requirement of a JSON field

- 1. M Mandatory. OxPay system will validate this field in request and response
- 2. C Conditional. In some conditions, this field is Mandatory. The condition will be specified in the Description column.
- 3. O Optional. This field is optional, which will not affect the result of the transaction.

Description: This column describes the usage, conditions or values contained of this JSON field.

- 1. mPOS The mobile payment solution, the request is sent from merchant mobile applications.
- 2. eCom The web based payment solution, the request is sent from a merchant website or web application.

Security Standards

OxPay API provides different types of security standards.

HTTPS: First layer of security which is compulsory for all connections to OxPay API. TLS 1.2.

Whitelist: IP white list is optional. Allow these IP: 52.77.179.149, 18.136.33.21

Signature: For eCom transaction requests, the signature is optional.

Quick Start

Integration Guide

- 1. After boarded in MCP, will issue "userld", "password" and "password hash key"
- 2. Call auth/terminal API with userId and password issued. *
- 3. if success, get mcptid and signKey.
- 4. If failure then check with operator .
- 5. Generate signature using signKey, hash 'data' string by Hmac SHA512, put as 'signature' in requests' 'header' object (Not HTTP Headers).
- 6. Apply 'signature' to all other requests, Sale, Void, Refund etc.

Sample Code in Java:

```
public static String hmacSHA512(String password, String passwordKey) {
 try {
     byte[] bytesKey = passwordKey.getBytes();
     final SecretKeySpec secretKey = new SecretKeySpec(bytesKey,
HMAC SHA512);
    Mac mac = Mac.getInstance(HMAC SHA512);
     mac.init(secretKey);
    final byte[] macData = mac.doFinal(password.getBytes());
     byte[] hex = new Hex().encode(macData);
     return new String(hex, ISO_8859_1);
  } catch (NoSuchAlgorithmException e) {
     e.printStackTrace();
  } catch (InvalidKeyException e) {
     e.printStackTrace();
  } catch (UnsupportedEncodingException e) {
     e.printStackTrace();
  }
 return null;
```

^{*} Password hash is using HmacSHA512, key will be given together with userId and password.

Signature Guide

- Build 'data' as per specification:
 "data": {...}
- 8. Convert data object to string and hmac SHA512 with "signKey" returned from auth/terminal API

Sample Code in Java:

```
Gson gson = new Gson();
String dataJson = gson.toJson(dataObject);
String signature = SymmetricCrypto.hmacSHA512(dataJson, signKey);
public static String hmacSHA512(String dataJson, String key) {
 try {
     byte[] bytesKey = key.getBytes();
    final SecretKeySpec secretKey = new SecretKeySpec(bytesKey,
HMAC_SHA512);
    Mac mac = Mac.getInstance(HMAC_SHA512);
    mac.init(secretKey);
    final byte[] macData = mac.doFinal(dataJson.getBytes());
     byte[] hex = new Hex().encode(macData);
    return new String(hex, ISO_8859_1);
  } catch (NoSuchAlgorithmException e) {
     e.printStackTrace();
  } catch (InvalidKeyException e) {
     e.printStackTrace();
  } catch (UnsupportedEncodingException e) {s
     e.printStackTrace();
  }
 return null;
```

Protocol Format

MediaTypes: JSON format

Protocol : HTTPS
Method : POST

Server URL: https://gw2.mcpayment.net

HTTP Headers:

No.	Key	Value
1	Accept	application/json
2	Content-Type	application/json

Message Structure

```
{
   "header" : {...},
   "data" : {...}
}
```

Header

Header is common to all the requests and responses. All messages have the same header structure as below

No.	Name	Max length	Туре	Required	Description
1	version	ans50	String	М	API version
2	аррТуре	ans50	String	М	I : iPhone; A : Android; W : Web;
3	appVersion	ans50	String	М	Application name and application version name. Suggested format: x "x": specifies the mobile application name or web application name, alphanumeric only; "_" is numeric. For example: "AppName.01.20.0" or "WebName.0002.00012.1"
4	status	ans200	Nested JSON	С	included only in response , and it contains the result of the message. See below for the format.

5	mcpTerminalId	n20	String	С	Mcp Terminal Id mandatory for sale,void,refund,reverse
7	signature	ans500	String	С	Signature Note: Based on terminal configuration signature will be send via request.
8	uuid	ans50	String	С	(mPos) Unique id of device. Used by mobile app only

Status

Status is common to all responses. Content differs according to request.

No.	Name	Max length	Туре	Required	Description
1	responseCode	n4	String	М	Refer to Appendix - Response codes
2	message	ans50	String	С	return blank if success, return error message if request failed

Sample Request:

```
"header" : {
     "version" : "5" ,
     "appType" : "A" ,
     "appVersion" : "S2.00.00" ,
     "uuid" : "ThisIsPhoneUUID" ,
     "mcpTerminalId" : "10000001"
},
    "data" : {...}
}
```

Data

Data differs according to command.

API Specification

URL: https://gw2.mcpayment.net/api/v5/ENDPOINT

The following commands are supported

No.	Name	Endpoint	Description
2	Terminal Authentication	auth/terminal	Authenticate Terminal
3	Sale	sale	Sale
5	Void	void	Void sale
7	Refund	refund	Refund sale
8	Pre Authorization	preauth	Pre Authorization
9	Pre Authorization Reverse	preauthreverse	Reverse of Pre Authorization
10	Capture	capture	Capture of Pre Authorization
14	Query Detail	query/detail	Query detail of receipt by receipt number
18	Ewallet Void	ewallet/revokeOrder	Ewallet Void

Terminal Authentication

Merchants' terminal must be registered to the server. The server will validate the request parameters and return the terminal identification, then the client will do the future transactions. Mandatory for MPOS Merchants.

EndPoint: api/v5/auth/terminal

Request data:

No.	Name	Max length	Туре	Required	Description
2	userld	ans255	String	С	Mandatory for mPOS, Optional for eCom. User id registered in the server.
3	password	ans255	String	С	Mandatory for mPOS, Optional for eCom. User password registered in the server, Hash by Hmac SHA512, with a given key
4	timeStamp	n14	String	С	(mPOS) Mandatory for mPOS. Request timestamp, Format: yyyyMMddHHmmss
5	serialNo	an255	String	С	(mPOS) SerialNo of card reader. Used in mobile app only.
6	fcmTokenId	an255	String	0	(mPOS) Firebase generate Token Id .
7	ipAddress	ns20	String	0	IP address of application specifies the internet location of user. Format: xxx.xxx.xxx

Request sample with userId & password (mPOS, eCom):

```
"header": {
        "version": "5",
        "appType": "A",
        "appVersion": "S2.00.00",
        "uuid": "ThisIsPhoneUUID"
},
"data": {
        "userId": "test",
```

```
"password": "test",
    "timeStamp": "20170530145818",
    "serialNo": "FDSER0001",
    "ipAddress": "192.168.1.1"
}
```

Request sample with userId , password and fcmTokenId (mPOS):

```
"header": {
        "version": "5",
        "appType": "A",
        "appVersion": "S2.00.00",
        "uuid": "ThisIsPhoneUUID"
},
    "data": {
        "userId": "test",
        "password": "test",
        "timeStamp": "20170530145818",
        "serialNo": "FDSER0001",
        "ipAddress": "192.168.1.1"
}
```

Response data:

No.	Name	Max length	Туре	Required	Description
1	mcpTerminalId	an20	String	M	Merchant terminal Id
3	signKey	ans500	String	С	Mandatory for mPOS, Optional for eCom. To sign the data of request for validation
4	isDonation		Boolea n	M	Indicates whether the donation mode is enabled or disabled in the dashboard. (true = enabled, false = disabled)
5	routeList	ans1000	List	С	Mandatory for mPOS.routeList supported currency and modules with ; separator
6	brands	an1000	List	С	Mandatory for mPOS. List of brands supported by the merchant terminal id.
7	modules	an1000	List	С	Mandatory for mPOS. List of modules supported by the merchant terminal id.

8	walletTypes	an1000	List	С	Mandatory for e-wallet payments.
9	tripleAModule Data	an1000	List	С	Mandatory for mPOS terminal which supports crypto payments.

Sample response:

```
{
    "header": {
        "version": "5",
        "appType": "A",
        "appVersion": "S2.00.00",
        "uuid": "ThisIsPhoneUUID",
        "status": {
            "responseCode": "0000",
            "message": "Approved"
        }
    },
    "Data": {
        "mcpTerminalId": "12345671",
        "signKey": "ShqHvaW/54Y9c/R5o1vNLP1w/7ksoRm+qjTZ3p2GaQA=",
        "routeList": [
            "USD; amexHost",
            "SGD; alipayHost",
            "SGD; fdHost",
            "SGD; we chat Host"
        ],
        "brands": [
            "testBTC",
            "ETH",
            "testBTC"
        ],
        "currencyList": [
            "SGD",
            "USD"
        ],
        "isDonation": false,
        "modules": [
            "tripleAHost"
        ],
        "tripleAModuleData": {
            "cryptoCurrencyApiKey": [
                     "name": "BTC",
                     "currency": "USD",
                     "enabled": true
```

```
},
                    "name": "BTC",
                    "currency": "SGD",
                    "enabled": true
                }
        },
        "walletTypes": {
            "ETH": {
                "eType": "ETH (ERC20)",
                "alias": "ETH (ERC20)",
                "timeout": "1800000"
            },
            "testBTC": {
                "eType": "testBTC",
                "alias": "Sandbox bitcoin",
                "timeout": "1800000"
      }
}
```

© 2019 MC Pay Pte Ltd 18

Sale Transaction

Terminal sends the Sale request to the server All the data names should follow standard strictly and are case sensitive.

EndPoint: api/v5/sale

Request data:

No.	Name	Max length	Туре	Required	Description
1	currency	а3	String	M	Currency of transaction.
2	cardtoken	ans50	String	0	Card related information Token Note : Card information not required to provide if request having cardToken
3	totalAmount	n18	String	С	Total amount without decimal. SGD 1.23 will be 123 in request. JPY 12000 will be 12000. Refer to ISO 4217
4	salesAmount	n18	String	С	actual monetary value of the goods or service user paying for Total amount without decimal. SGD 1.23 will be 123 in request. JPY 12000 will be 12000.
5	serviceAmount	n18	String	0	Value added to sale amount by payment gateway. Service amount without decimal. SGD 1.23 will be 123 in request. JPY 12000 will be 12000.
6	serviceRate	n18	String	0	Service rate added on top of the sale amount
7	gstAmount	n18	String	0	The actual gst amount added on the sale amount Total amount without decimal. SGD 1.23 will be 123 in request. JPY 12000 will be 12000.
8	gstRate	n18	String	0	Gst rate added on top of the sale amount
9	tipAmount	n18	String	0	Tip Amount

10	ipAddress	ans15	String	0	(mPOS) IP address of terminal
11	referenceNo	an20	String	0	Unique Reference number provided by client side. ONLY use for querying when request timeout
12	customerEmailAddre ss	ans150	String	М	(eCom) Mandatory for eCom
13	customerName	an50	String	0	(eCom) Will use this name in receipt
14	serialNo	an20	String	0	(mPOS) Serial number of reader. Required for mPOS.
15	gpsLatitude	ans15	String	0	(mPOS) Latitude of terminal from GPS
16	gpsLongitude	ans15	String	0	(mPOS) Longitude of terminal from GPS

Request sample:

Response data:

No.	Name	Max length	Туре	Required	Description
1	transactionId	n18	String	М	Unique id for each transaction

					from MCP Server
2	transactionType	n10	String	М	Transaction Type
3	transactionState	n2	String	М	Transaction State
4	hostResponseDate	n14	String	М	Timestamp returned from bank host. Format: yyyyMMddHHmmss
5	clientRequestDate	n14	String	M	Timestamp of client (mPOS, MAP) request transaction. Format: yyyyMMddHHmmss
6	gatewayRequestDate	n14	String	M	Timestamp of gateway sending request to bank host. Format: yyyyMMddHHmmss
7	gatewayResponseDate	n14	String	М	Timestamp of gateway response Format: yyyyMMddHHmmss
8	respCode	an16	String	М	Response code from acquirer host
9	currency	а3	String	М	Currency of transaction
10	stan	n6	String	М	System trace audit number
11	receiptNumber	an14	String	С	Receipt number print in receipt.
12	truncatedPan	ans30	String	М	Truncated primary account number get from reader.
13	brandName	a100	String	M	Brand name determined by primary account number. Visa, Master or Amex.
14	totalAmount	n18	String	С	Total amount without decimal. SGD 1.23 will be 123 in request. JPY 12000 will be 12000.
15	salesAmount	n18	String	С	actual monetary value of the goods or service user paying for. Sales amount without decimal. SGD 1.23 will be 123 in request. JPY 12000 will be 12000.
16	rrn	n12	String	0	Retrieval reference number
17	authCode	an100	String	0	Authorization Identification returned from bank host
20	cardHolderName	an50	String	0	Cardholder name

21	currencyCode	n3	String	0	Currency Code
23	gpsLatitude	ans15	String	0	(mPOS) Latitude of terminal from GPS
24	gpsLongitude	ans15	String	0	(mPOS) Longitude of terminal from GPS
26	serviceAmount	n18	String	0	value added to sale amount by payment gateway Service amount without decimal. SGD 1.23 will be 123 in request. JPY 12000 will be 12000.
27	serviceRate	n18	String	0	service rate added on top of the sale amount
28	gstAmount	n18	String	0	the actual gst amount added on the sale amount Gst amount without decimal. SGD 1.23 will be 123 in request. JPY 12000 will be 12000.
29	gstRate	n18	String	0	(mPOS) gst rate added on top of the sale amount

Response sample:

```
{
    "header": {
       "version": "5",
        "appType": "A",
        "appVersion": "S2.00.00",
        "status": {
            "responseCode": "0000",
            "message": "Approved"
        },
        "mcpTerminalId": "12345671"
    },
    "data": {
        "transactionId": "4950",
        "transactionType": "200",
        "transactionState": 2,
        "totalAmount": "100",
        "salesAmount": "100",
        "serviceRate": "0",
```

```
"gstRate": "0",
"hostResponseDate": "20150604102907",
"clientRequestDate": "20150604102847",
"gatewayRequestDate": "20150604102858",
"gatewayResponseDate": "20150604102958",
"stan": "000025",
"rrn": "102907150604",
"authCode": "102907",
"respCode": "00",
"currencyCode": "702",
"receiptNumber": "000010",
"truncatedPan": "XXXXXXXXXXXXX4239",
"brandName": "Visa",
"currency": "SGD",
"cardHolderName": "SAM LIN",
"gatewayResponseCode": "00",
"gpsLongitude": "103.8942417",
"gpsLatitude": "1.3261046"
```

Void Transaction

A credit card Sale that a seller cancels after it has been authorized but before it has been settled (typically 23:59 on the same day of the transaction).

Terminal send the Void request to the server. All the data names should follow standards strictly and are case sensitive.

Note:

- Void can only be applied to transaction not settled yet. The settlement time is set by acquirer.
- Not supported for PAYNOW

EndPoint: api/v5/void

Request data:

No.	Name	Max length	Туре	Required	Description
1	currency	a3	String	M	Currency of transaction. Must match original transaction.
2	originalTransactionId	n18	String	M	Original transaction ld to be voided.
3	totalAmount	n18	String	С	Total amount without decimal. SGD 1.23 will be 123 in request. JPY 12000 will be 12000.
4	salesAmount	n18	String	С	Total amount without decimal. SGD 1.23 will be 123 in request. JPY 12000 will be 12000.

Request sample:

```
{
    "header": {
        "version": "5",
        "appType": "A",
        "appVersion": "S2.00.00",
        "mcpTerminalId":"12345671",
        "signature":
"ov7007Vi0i7VV10i1C7bb6ci0i7TU7T1Ni70_ov7nc2Mi0i7Nb27nb6Ug02317610TERboW11bn0gUMPIT
```

"eyJ0eXAiOiJKV1QiLCJhbGciOiJIUzI1NiJ9.eyJpc3MiOiJNb2JpbGUgQ3J1ZGl0IFBheW1lbnQgUHR1I
Ex0ZCIsIm1jcFRlcm1pbmFsSWQiOiIxMjM0NTY3MSIsInB1YmxpY0tleSI6Ik1Gd3dEUV1KS29aSWh2Y05B
UUVCQ1FBRFN3QXdTQUpCQU1l0WtwMEk0RTBSNXpzMDN5U1VIK2w3Z3d4MU00eUZcc1xuV09vSE8rQ2VIdnY
2UC9Jc3ZzNy8ybFdUcytIVmp1WVR6S1RWLzM4Qmh1RWJ4eUVjMEZWanNIMENBd0VBQVE9PSIsImV4cCI6Mj

```
ExNzA1MzAxMzIzMTcsImlhdCI6MjAxNzA1MzAxMzIzMTd9.Lq8gXZsX4FdknI0J-pI3nPFPqZg8VxM8-1jG
AbkyDdE"
     },
     "data": {
          "additionalText": "",
          "currency": "SGD",
          "originalTransactionId": "4951",
          "salesAmount": "100",
     }
}
```

Response data:

No.	Name	Max length	Туре	Required	Description
1	transactionId	n18	String	М	Unique id for each transaction, it's transaction oid in DB
2	transactionType	n10	String	М	Transaction Type
3	transactionState	n2	String	М	Transaction State
4	hostResponseDate	n14	String	М	Timestamp returned from bank host. Format: yyyyMMddHHmmss
5	clientRequestDate	n14	String	M	Timestamp of client (mPOS, MAP) request transaction. Format: yyyyMMddHHmmss
6	gatewayRequestDate	n14	String	M	Timestamp of gateway sending request to bank host. Format: yyyyMMddHHmmss
7	gatewayResponseDate	n14	String	М	Timestamp of gateway response Format: yyyyMMddHHmmss
8	currency	a3	String	М	Currency of transaction
9	hostResponseMessag e	ans100	String	М	Description of response message
10	origTnxld	n18	String	М	Original transaction Id
11	stan	n6	String	M	System trace audit number
12	totalAmount	n18	String	M	Total amount without decimal. SGD 1.23 will be 123 in request. JPY 12000 will be 12000.

13	salesAmount	n18	String	С	actual monetary value of the goods or service user paying for
14	rrn	n12	String	С	Retrieval reference number
15	authCode	an6	String	С	Authorization Identification returned from bank host.
16	receiptNumber	an14	String	0	Receipt number print in receipt.
17	brandName	an30	String	0	Brand name determined by primary account number. Visa, Master or Amex.
20	truncatedPan	ans19	String	0	Truncated primary account number get from reader.
21	cardHolderName	an50	String	0	Cardholder name
22	currencyCode	n3	String	0	Currency Code
24	processingCode	n6	String	0	(eCom) Processing code
25	serviceAmount	n18	String	0	value added to sale amount by payment gateway
26	serviceRate	n18	String	0	service rate added on top of the sale amount
27	gstAmount	n18	String	0	the actual gst amount added on the sale amount. Gst amount without decimal. SGD 1.23 will be 123 in request. JPY 12000 will be 12000.
28	gstRate	n18	String	0	gst rate added on top of the sale amount
29	gpsLatitude	ans15	String	0	(mPOS) Latitude of terminal from GPS
30	gpsLongitude	ans15	String	0	(mPOS) Longitude of terminal from GPS

Response sample:

```
{
    "header": {
        "version": "5",
```

```
"appType": "A",
        "appVersion": "S2.00.00",
        "status": {
            "responseCode": "0000",
            "message": "Approved"
        "mcpTerminalId":"12345671",
        "jwt":
"eyJ0eXAi0iJKV1QiLCJhbGci0iJIUzI1NiJ9.eyJpc3Mi0iJNb2JpbGUgQ3J1ZG10IFBheW11bnQgUHR1I
Ex0ZCIsIm1jcFRlcm1pbmFsSWQiOiIxMjM0NTY3MSIsInB1YmxpY0tleSI6Ik1Gd3dEUV1KS29aSWh2Y05B
UUVCQ1FBRFN3QXdTQUpCQU110WtwMEk0RTBSNXpzMDN5U1VIK2w3Z3d4MU00eUZcc1xuV09vSE8rQ2VIdnY
2UC9Jc3ZzNy8ybFdUcytIVmp1WVR6S1RWLzM4Qmh1RWJ4eUVjMEZWanNIMENBd0VBQVE9PSIsImV4cCI6Mj
ExNzA1MzAxMzIzMTcsImlhdCI6MjAxNzA1MzAxMzIzMTd9.Lq8gXZsX4FdknI0J-pI3nPFPqZg8VxM8-1jG
AbkyDdE"
    },
    "data": {
        "transactionId": "4952",
        "transactionType": "300",
        "transactionState": 2,
        "totalAmount": "100",
        "hostResponseDate": "20150605121131",
        "clientRequestDate": "20150605121109",
        "gatewayRequestDate": "20150605121118",
        "gatewayResponseDate": "20170606140803",
        "origTnxId": "4951",
        "stan": "000027",
        "rrn": "121131150605",
        "authCode": "121131",
        "respCode": "00",
        "currencyCode": "702",
        "receiptNumber": "000011",
        "truncatedPan": "XXXXXXXXXXXXX4239",
        "brandName": "Visa",
        "currency": "SGD",
        "cardHolderName": "SAM LIN",
        "gatewayResponseCode": "00",
        "serviceAmount": "0",
        "gpsLongitude": "103.8942417",
        "tipAmount": "0",
        "gpsLatitude": "1.3261046",
        "gstRate": "0",
        "serviceRate": "0",
        "salesAmount": "100"
```

Refund Transaction

To perform a chargeback transaction. It can be relied on the original Sale/Capture transaction or applied stand-alone (depends on acquirer host capabilities and specifications).

The terminal sends the Refund request to the server. All the data names should follow standards strictly and are case-sensitive.

Note:

- Refunds can only be applied to transactions already settled.
- Not supported for PAYNOW.

EndPoint: api/v5/refund

Request data:

No.	Name	Max length	Туре	Required	Description
1	currency	a3	String	M	Currency of transaction. Must match original transaction.
2	originalTransactionId	n18	String	M	Original transaction id want to refund
3	totalAmount	n18	String	С	Total amount without decimal. SGD 1.23 will be 123 in request. JPY 12000 will be 12000. Required for Partial refund

Request sample:

```
"header": {
    "version": "5",
    "appType": "A",
    "appVersion": "52.00.00",
    "mcpTerminalId":"12345671",
    "signature":
"eyJ0eXAiOiJKV1QiLCJhbGciOiJIUzI1NiJ9.eyJpc3MiOiJNb2JpbGUgQ3JlZGl0IFBheW1lbnQgUHRlI
Ex0ZCIsIm1jcFRlcm1pbmFsSWQiOiIxMjM0NTY3MSIsInB1YmxpY0tleSI6Ik1Gd3dEUVlKS29aSWh2Y05B
UUVCQ1FBRFN3QXdTQUpCQU1lOWtwMEk0RTBSNXpzMDN5UlVIK2w3Z3d4MU00eUZcclxuV09vSE8rQ2VIdnY
2UC9Jc3ZzNy8ybFdUcytIVmp1WVR6SlRWLzM4QmhlRWJ4eUVjMEZWanNIMENBd0VBQVE9PSIsImV4cCI6Mj
ExNzA1MzAxMzIzMTcsImlhdCI6MjAxNzA1MzAxMzIzMTd9.Lq8gXZsX4FdknI0J-pI3nPFPqZg8VxM8-1jG
AbkyDdE"
    },
```

```
"data": {
        "currency": "SGD",
        "totalAmount": "100",
        "originalTransactionId": "4951"
    }
}
```

Response data:

No.	Name	Max length	Туре	Required	Description
1	transactionId	n18	String	М	Unique id for each transaction from MCP Server
2	transactionType	n10	String	М	Transaction Type
3	transactionState	n2	String	М	<u>Transaction State</u>
4	hostResponseDate	n14	String	М	Timestamp returned from bank host. Format: yyyyMMddHHmmss
5	clientRequestDate	n14	String	M	Timestamp of client (mPOS, MAP) request transaction. Format: yyyyMMddHHmmss
6	gatewayRequestDate	n14	String	М	Timestamp of gateway sending request to bank host. Format: yyyyMMddHHmmss
7	gatewayResponseDate	n14	String	М	Timestamp of gateway response Format: yyyyMMddHHmmss
8	currency	a3	String	М	Currency of transaction.
9	hostResponseMessage	ans100	String	М	Description of response message
10	originalTransactionId	n18	String	М	Original transaction Id
11	stan	n6	String	М	System trace audit number
12	totalAmount	n18	String	С	(eCom) Total amount without decimal. SGD 1.23 will be 123 in request. JPY 12000 will be 12000.
13	salesAmount	n18	String	С	(mPOS) actual monetary value of the goods or service user paying for

14	rrn	n12	String	С	(mPOS) Retrieval reference number
15	authCode	an6	String	С	(mPOS) Authorization Identification returned from bank host.
16	receiptNumber	an14	String	0	Receipt number print in receipt.
17	brandName	an30	String	0	Brand name determined by primary account number. Visa, Master or Amex.
20	truncatedPan	ans19	String	0	Truncated primary account number get from reader.
21	cardHolderName	an50	String	0	Cardholder name
22	currencyCode	n3	String	0	Currency Code
24	processingCode	n6	String	0	(eCom) Processing code
25	serviceAmount	n18	String	0	value added to sale amount by payment gateway
26	serviceRate	n18	String	0	service rate added on top of the sale amount
27	gstAmount	n18	String	0	the actual gst amount added on the sale amount. Gst amount without decimal. SGD 1.23 will be 123 in request. JPY 12000 will be 12000.
28	gstRate	n18	String	0	gst rate added on top of the sale amount
29	gpsLatitude	ans15	String	0	(mPOS) Latitude of terminal from GPS
30	gpsLongitude	ans15	String	0	(mPOS) Longitude of terminal from GPS

Response sample:

```
{
    "header": {
        "version": "5",
```

```
"appType": "A",
        "appVersion": "S2.00.00",
        "status": {
            "responseCode": "0000",
            "message": "Approved"
        },
        "mcpTerminalId":"12345671",
        "signature":
"eyJ0eXAi0iJKV1QiLCJhbGci0iJIUzI1NiJ9.eyJpc3Mi0iJNb2JpbGUgQ3J1ZG10IFBheW11bnQgUHR1I
Ex0ZCIsIm1jcFRlcm1pbmFsSWQiOiIxMjM0NTY3MSIsInB1YmxpY0tleSI6Ik1Gd3dEUV1KS29aSWh2Y05B
UUVCQ1FBRFN3QXdTQUpCQU110WtwMEk0RTBSNXpzMDN5U1VIK2w3Z3d4MU00eUZcc1xuV09vSE8rQ2VIdnY
2UC9Jc3ZzNy8ybFdUcytIVmp1WVR6S1RWLzM4Qmh1RWJ4eUVjMEZWanNIMENBd0VBQVE9PSIsImV4cCI6Mj
ExNzA1MzAxMzIzMTcsImlhdCi6MjAxNzA1MzAxMzIzMTd9.Lq8gXZsX4FdknI0J-pI3nPFPqZg8VxM8-1jG
AbkyDdE"
   },
    "data":{
        "transactionId": "806",
       "transactionType": "400",
        "salesAmount": "10",
        "totalAmount": "10",
        "hostResponseDate": "20160715103052",
        "clientRequestDate": "20160715103050",
        "gatewayRequestDate": "20160715103051",
        "gatewayResponseDate": "20160715103059",
        "origTnxId": "4951",
        "stan": "000017",
        "rrn": "123456789",
        "authCode": "",
        "currencyCode": "702",
        "receiptNumber": "60715101922212",
        "brandName": "AMEX",
        "currency": "SGD",
       "gatewayResponseCode": "90",
   }
```

Pre Authorization Transaction

Terminal sends the PreAuthorization request to the server All the data names should follow standard strictly and are case sensitive.

EndPoint: api/v5/preauth

Request data:

No.	Name	Max length	Туре	Required	Description
1	currency	а3	String	M	Currency of transaction.
2	cardtoken	ans50	String	0	Card related information Token Note : Card information not required to provide if request having cardToken
3	totalAmount	n18	String	С	Total amount without decimal. SGD 1.23 will be 123 in request. JPY 12000 will be 12000. Refer to ISO 4217
4	salesAmount	n18	String	С	actual monetary value of the goods or service user paying for Total amount without decimal. SGD 1.23 will be 123 in request. JPY 12000 will be 12000.
5	serviceAmount	n18	String	0	Value added to sale amount by payment gateway. Service amount without decimal. SGD 1.23 will be 123 in request. JPY 12000 will be 12000.
6	serviceRate	n18	String	0	Service rate added on top of the sale amount
7	gstAmount	n18	String	0	The actual gst amount added on the sale amount Total amount without decimal. SGD 1.23 will be 123 in request. JPY 12000 will be 12000.
8	gstRate	n18	String	0	Gst rate added on top of the sale amount

9	tipAmount	n18	String	0	Tip Amount
10	ipAddress	ans15	String	0	IP address of terminal
11	referenceNo	an20	String	0	Unique Reference number provided by client side. ONLY use for querying when request timeout
12	customerEmailAddre ss	ans150	String	0	(eCom) Will send a receipt
13	customerName	an50	String	0	(eCom) Will use this name in receipt
14	serialNo	an20	String	0	(mPOS) Serial number of reader. Required for mPOS.
15	gpsLatitude	ans15	String	0	(mPOS) Latitude of terminal from GPS
16	gpsLongitude	ans15	String	0	(mPOS) Longitude of terminal from GPS

Request sample:

```
"header": {
    "version": "5",
    "appType": "A",
    "appVersion": "S2.00.00",
    "mcpTerminalId": "12345671"},

"data": {
    "currency": "SGD",
    "cardtoken": "29f15959-534f-4e89-954d-bb359ddc4228",
    "gstAmount": "0",
    "salesAmount": "100",
    "serialNo": "Q6NL00599628",
    "serviceAmount": "0",
    "tipAmount": "0",
    "totalAmount": "100"
}
```

Capture Transaction

To capture a particular transaction (Pre Authorization ... as per acquirer host capabilities and specification).

Terminal sends the capture request to the server. All the data names should follow standard strictly and are case sensitive.

Note: Capture can only be applied on transactions of pre-authorization.

EndPoint: api/v5/capture

Request data:

No.	Name	Max length	Туре	Required	Description
1	currency	a3	String	M	Currency of transaction. Must match the original transaction.
2	originalTransactionId	n18	String	М	Original transaction id want to void. To fetch original transaction information in GW2.
3	totalAmount	n18	String	С	Total amount without decimal. SGD 1.23 will be 123 in request. JPY 12000 will be 12000. Required for Partial capture
4	salesAmount	n18	String	С	Total amount without decimal. SGD 1.23 will be 123 in request. JPY 12000 will be 12000. Required for Partial capture

Request sample:

```
{
    "header": {
        "version": "5",
        "appType": "A",
        "appVersion": "52.00.00",
        "mcpTerminalId":"12345671",
        "signature":
"eyJ0eXAiOiJKV1QiLCJhbGciOiJIUzI1NiJ9.eyJpc3MiOiJNb2JpbGUgQ3J1ZGl0IFBheW1lbnQgUHR1I
```

Ex0ZCIsIm1jcFRlcm1pbmFsSWQi0iIxMjM0NTY3MSIsInB1YmxpY0tleSI6Ik1Gd3dEUV1KS29aSWh2Y05B
UUVCQ1FBRFN3QXdTQUpCQU110WtwMEk0RTBSNXpzMDN5U1VIK2w3Z3d4MU00eUZcclxuV09vSE8rQ2VIdnY
2UC9Jc3ZzNy8ybFdUcytIVmp1WVR6S1RWLzM4Qmh1RWJ4eUVjMEZWanNIMENBd0VBQVE9PSIsImV4cCI6Mj
ExNzA1MzAxMzIzMTcsImlhdCI6MjAxNzA1MzAxMzIzMTd9.Lq8gXZsX4FdknI0J-pI3nPFPqZg8VxM8-1jG

```
AbkyDdE"
     },
     "data": {
          "currency": "SGD",
          "totalAmount": "100",
          "originalTransactionId": "4951"
     }
}
```

Response data:

No.	Name	Max length	Туре	Required	Description
1	transactionId	n18	String	M	Unique id for each transaction from MCP Server
2	transactionType	n10	String	M	<u>Transaction Type</u>
3	transactionState	n2	String	M	<u>Transaction State</u>
4	hostResponseDate	n14	String	M	Timestamp returned from bank host. Format: yyyyMMddHHmmss
5	clientRequestDate	n14	String	М	Timestamp of client (mPOS, MAP) request transaction. Format: yyyyMMddHHmmss
6	gatewayRequestDate	n14	String	М	Timestamp of gateway sending request to bank host. Format: yyyyMMddHHmmss
7	gatewayResponseDate	n14	String	M	Timestamp of gateway response Format: yyyyMMddHHmmss
8	currency	a3	String	M	Currency of transaction.
9	hostResponseMessag e	ans100	String	M	Description of response message
10	originalTransactionId	n18	String	M	Original transaction Id
11	stan	n6	String	M	System trace audit number
12	totalAmount	n18	String	М	Total amount without decimal. SGD 1.23 will be 123 in request. JPY 12000 will be 12000.
13	salesAmount	n18	String	С	actual monetary value of the goods or service user paying for

14	rrn	n12	String	С	Retrieval reference number
15	authCode	an6	String	С	Authorization Identification returned from bank host.
16	receiptNumber	an14	String	0	Receipt number print in receipt.
17	brandName	an30	String	0	Brand name determined by primary account number. Visa, Master or Amex.
20	truncatedPan	ans19	String	0	Truncated primary account number get from reader.
21	cardHolderName	an50	String	0	Cardholder name
22	currencyCode	n3	String	0	Currency Code
24	processingCode	n6	String	0	(eCom) Processing code
25	serviceAmount	n18	String	0	value added to sale amount by payment gateway. Service amount without decimal. SGD 1.23 will be 123 in request. JPY 12000 will be 12000.
26	serviceRate	n18	String	0	service rate added on top of the sale amount
27	gstAmount	n18	String	0	the actual gst amount added on the sale amount. Gst amount without decimal. SGD 1.23 will be 123 in request. JPY 12000 will be 12000.
28	gstRate	n18	String	0	(mPOS) gst rate added on top of the sale amount
29	gpsLatitude	ans15	String	0	(mPOS) Latitude of terminal from GPS
30	gpsLongitude	ans15	String	0	(mPOS) Longitude of terminal from GPS

Response sample:

```
"header": {
        "version": "5",
        "appType": "A",
        "appVersion": "S2.00.00",
        "status": {
            "responseCode": "0000",
            "message": "Approved"
        },
        "mcpTerminalId": "12345671",
        "signture":
"eyJ0eXAi0iJKV10iLCJhbGci0iJIUzI1NiJ9.eyJpc3Mi0iJNb2JpbGUg03J1ZG10IFBheW11b
nQgUHRlIEx0ZCIsIm1jcFRlcm1pbmFsSWQi0iIxMjM0NTY3MSIsInB1YmxpY0tleSI6Ik1Gd3dE
UV1KS29aSWh2Y05BUUVCQ1FBRFN3QXdTQUpCQU110WtwMEk0RTBSNXpzMDN5U1VIK2w3Z3d4MU0
0eUZcclxuV09vSE8rQ2VIdnY2UC9Jc3ZzNy8ybFdUcytIVmp1WVR6S1RWLzM4Qmh1RWJ4eUVjME
ZWanNIMENBd0VBQVE9PSIsImV4cCI6MjExNzA1MzAxMzIzMTcsImlhdCI6MjAxNzA1MzAxMzIzM
Td9.Lq8gXZsX4FdknI0J-pI3nPFPqZg8VxM8-1jGAbkyDdE"
   },
    "data":{
        "transactionId": "806",
        "transactionType": "220",
        "salesAmount": "10",
        "totalAmount": "10",
        "hostResponseDate": "20160715103052",
        "clientRequestDate": "20160715103050",
        "gatewayRequestDate": "20160715103051",
        "gatewayResponseDate": "20160715103059",
        "origTnxId": "4951",
        "stan": "000017",
        "rrn": "123456789",
        "authCode": "",
        "currencyCode": "702",
        "receiptNumber": "60715101922212",
        "brandName": "AMEX",
        "currency": "SGD",
        "gatewayResponseCode": "90",
   }
```

MCP API version 5.8.0

Query Details

Get transaction details based on transaction id.

EndPoint: api/v5/query/detail

Request data:

No.	Name	Max length	Туре	Required	Description
1	transactionId	n18	String	С	Unique id for each transaction from MCP Server
2	referenceNo	ans240	String	С	Unique Reference number provided by client side. ONLY use for querying when request timeout
3	currency	а3	String	С	Currency of transaction. Must match original transaction.
4	totalAmount	n18	String	С	Total amount without decimal. SGD 1.23 will be 123 in request. JPY 12000 will be 12000.
6	filter	an30	String	0	Query filter
7	receiptNumber	an30	String	0	Transaction receipt number
8	queryType	an10	String	0	Query type I: Shopee Pay Jump-App Query(In-Query)

Request with transactionId sample:

```
"header": {
    "version": "5",
    "appType": "A",
    "appVersion": "S2.00.00",
    "mcpTerminalId": "12345671"
},
    "data": {
        "filter": "",
        "receiptNumber": "000113",
        "queryType": "",
        "transactionId": "90382"
```

```
}
}
```

Request with referenceNo , currency , totalAmount sample: (ONLY applicable when request timeout)

```
"header": {
        "version": "5",
        "appType": "A",
        "appVersion": "S2.00.00",
        "mcpTerminalId": "12345671"
},
    "data": {
        "referenceNo": "MCPShop1",
        "totalAmount":"2",
        "currency":"SGD"
}
```

Response data:

No.	Name	Max length	Туре	Require d	Description
1	transactionId	n18	String	М	Unique id for each transaction from MCP Server
2	transactionType	n10	String	M	<u>Transaction Type</u>
3	transactionState	n2	String	M	Transaction State
4	queryType	an50	String	M	Type of Query
5	hostResponseDate	ans14	String	M	Timestamp returned from bank host. Format: yyyyMMddHHmmss
6	clientRequestDate	ans14	String	М	Timestamp of client (mPOS, MAP) request transaction. Format: yyyyMMddHHmmss
7	gatewayRequestDate	ans14	String	M	Timestamp of gateway sending request to bank host. Format: yyyyMMddHHmmss
8	gatewayResponseDate	ans14	String	М	Timestamp of gateway getting response date from bank host. Format: yyyyMMddHHmmss
9	stan	n6	String	С	System trace audit number
10	receiptNumber	an14	String	С	Receipt number print in receipt.
11	brandName	an30	String	М	Brand name determined by primary account number. Visa, Master or Amex.
12	currency	а3	String	M	Currency of transaction.
13	totalAmount	n18	String	С	(eCom) Total amount without decimal. SGD 1.23 will be 123 in request. JPY 12000 will be 12000.
14	salesAmount	n18	String	С	(mPOS) actual monetary value of the goods or service user paying for
17	truncatedPan	ans19	String	0	Truncated primary account number get from reader.
18	cardHolderName	ans50	String	0	Cardholder name

19	hostResponseMessage	ans50	String	0	Host Response Message
20	merchant	ans500	Json	0	Merchant details:(shortName businessRegistrationCode gstRegistrationCode address(line1 line2 line3 line4 line5 city regionCode postalCode country countryCode countryCode countryCodeAlpha))
21	terminal	ans500	Json	0	Terminal Details:(address(line1 line2 line3 line4 line5 city regionCode postalCode country countryCode countryCode countryCodeAlpha))
22	email	ans50	String	0	Email address
23	buyer	ans50	String	0	Buyer name
24	rrn	n12	String	0	Retrieval reference number
25	authCode	an6	String	0	Authorization Identification returned from bank host
27	gpsLatitude	ans15	String	0	(mPOS) Latitude of terminal from GPS
28	gpsLongitude	ans15	String	0	(mPOS) Longitude of terminal from GPS

30	serviceAmount	n18	String	0	service amount added on top of the sale amount. Service amount without decimal. SGD 1.23 will be 123 in request. JPY 12000 will be 12000.
31	serviceRate	n18	String	0	service rate added on top of the sale amount
32	gstAmount	n18	String	0	the actual gst amount added on the sale amount
33	gstRate	n18	String	0	gst rate added on top of the sale amount

```
"header":{
    "version":"5",
    "appType":"A",
    "appVersion": "S2.00.00",
    "status":{
        "responseCode":"0000",
        "message":"Approved"
    "mcpTerminalId":"12345671"
},
"data":{
    "transactionId": "90382",
    "transactionType":"200",
    "transactionState":"2",
    "queryType":"GW_QUERY_DETAIL",
    "salesAmount":"0",
    "serviceAmount":"0",
    "serviceRate":"0",
    "gstAmount":"0",
    "gstRate":"0",
    "totalAmount": "1",
    "hostResponseDate": "20170411182744",
    "clientRequestDate":"20170411182744",
    "gatewayRequestDate":"20170411182744",
    "gatewayResponseDate": "20170411182745",
    "posConditionCode":"0",
    "stan": "078182",
    "rrn": "845656",
    "authCode":"635512",
```

```
"receiptNumber":"077412",
"truncatedPan": "**********0001",
"brandName": "Visa",
"currency": "SGD",
"cardHolderName":"MCP Card Holder",
"currentPage":0,
"queryFilter":"",
"totalPage":0,
"totalCount":0,
"hostResponseMessage": "Approved or completed successfully",
"gatewayResponseCode":"00",
"is3DSEnabled":"false",
"merchant":{
    "shortName":"MC Payment Master Merchant",
    "address":{
        "line1": "Singapore",
        "city":"Singapore",
        "regionCode":"01",
        "postalCode": "502145",
        "country":"Singapore",
        "countryCode": "65",
        "countryCodeAlpha":"25"
   }
},
"terminal":{
    "address":{
        "line1": "Tiong Barhu Plaza",
        "line2":"",
        "line3":"",
        "line4":"",
        "line5":"",
        "city":"Singapore",
        "regionCode":"SG",
        "postalCode": "680111",
        "country":"Singapore",
        "countryCode":"702"
   }
},
"email":"cardholder@email.com",
"buyer": "MCP Buyer"
```

EWallet Mini-Program Payment (v6)

Mini Program Payment is a type of Official Account Payment

URI: api/v6/ewallet/mini-program-pay

Request Data:

No.	Name	MAX length	Туре	Required	Description
1	currency	а3	String	М	Foreign currency type.(e.g. LKR, IDR,SGD,USD)https://drive.google.com/drive/folders/1pSvMMcqnCqheVo37UgETRDFEf3IQ4TkY
2	totalAmount	n18	String	М	Transaction amount
3	еТуре	n16	String	М	Type of eWallet (e.g. WECHAT, ALIPAY Example: WECHAT = 77771 ALIPAY = 77772 GRABPAY = 77773 PAYNOW = 77774 UNIQGIFT = 77775)
4	description	ans32	String	М	Transaction description.
5	amountSettled	n18	String	С	Payment amount of Final Settlement
6	statustUrl	ans256	String	М	Callback response send url
7	referenceNo	an240	String	М	Unique Reference number provided by client side. ONLY use for querying when request timeout
8	itemDetail	ans6000	String	С	Item details in Json
9	appld	an64	String	С	Merchant Official Account ID
10	openId	an64	String	С	Merchant Open Platform Account

Request sample:

```
{
    "header":{
        "version":"6",
        "appType":"W",
```

```
"appVersion":"2",
    "mcpTerminalId":"123123"
},
"data":{
    "amountSettled":"39",
    "currency":"SGD",
    "totalAmount":"0.01",
    "description":"In-App Payment",
    "eType":"77771",
    "referenceNo":"123123",
    "appId":"wx12345678abcdefg",
    "openId":"oUpF8uMuAJO_M2pxb1Q9zNjWeS6o"
}
```

Response Data:

No.	Name	MAX length	Туре	Required	Description
1	transactionId	n18	String	М	Unique id for each transaction
2	transactionState	n10	String	М	<u>Transaction State</u>
3	walletType	n20	String	M	Type of eWallet (e.g. WECHAT, ALIPAY Example: WECHAT = 77771 ALIPAY = 77772 GRABPAY = 77773 PAYNOW = 77774 UNIQGIFT = 77775)
4	walletPayment Type	n10	String	М	Transaction Type In-App Payment TransactionType is UNIFIED ORDER (72001)
5	totalAmount	n18	String	М	Transaction total amount
6	amountSettled	n18	String	С	Amount in settleCurrency
7	currency	а3	String	М	Currency of transaction.(e.g. LKR, IDR,SGD,USD)
8	currencySettled	а3	String	М	Payment Currency of Final Settlement
9	appld	an64	String	M	Merchant Official Account ID

10	package	ans500	String	М	Value is kind of "prepay_id=123456789" for Mini-Program payment
11	nonceStr	ans64	String	М	Random string
12	paySign	ans500	String	M	Signature generated by MCP.
13	signType	ans32	String	М	Hash algorithm used for sign
14	referenceNo	an240	String	С	Unique Reference number provided by client side. ONLY use for querying when request timeout
15	timestamp	ans500	String	М	Timestamp from WeChat in Unix Time Format. Example: 1412000000
16	errorMessage	ans500	String	М	Error Message

*USER PAYING / PENDING state: 71 (note: User scan QR and enter the password payment, eWallet host (Alipay, Wechat) will return through the interface to pay the state, When the return result is "USER_PAYING", the merchant system can set the interval to re-query the payment results by transaction Id returned)

```
{
    "header":{
        "version":"5",
        "appType": "APP",
        "appVersion":"1.2.3",
        "status":{
            "responseCode":"0000",
            "message":""
        }
    },
    "data":{
        "transactionId": "12107",
        "transactionState":"71",
        "walletType":"77771",
        "walletPaymentType": "72001",
        "totalAmount": "1",
        "amountSettled":"1",
        "currency": "SGD",
        "currencySettled":"SGD",
        "appId":"wx888888888888888",
        "package":"prepay_id=123456789",
```

```
"nonceStr":"5K8264ILTKCH16CQ2502SI8ZNMTM67VS",
    "paySign":"C380BEC2BFD727A4B6845133519F3AD6",
    "signType":"MD5",
    "timestamp":"1412000000",
    "errorMessage":"",
    "referenceNo":"52431f516"
}
```

EWallet In-App Payment (v6)

URI: /api/v6/ewallet/in-app-pay

Request Data:

No.	Name	MAX length	Туре	Required	Description
1	currency	а3	String	М	Foreign currency type.(e.g. LKR, IDR,SGD,USD)
2	totalAmount	n18	String	М	Transaction amount
3	еТуре	n16	String	М	Type of eWallet (e.g. WECHAT, ALIPAY Example: WECHAT = 77771 ALIPAY = 77772 GRABPAY = 77773 PAYNOW = 77774
4	description	ans32	String	М	Transaction description.
5	amountSettled	n18	String	С	Payment amount of Final Settlement
6	statustUrl	ans256	String	М	Callback response send url
7	referenceNo	an240	String	М	Unique Reference number provided by client side. ONLY use for querying when request timeout
8	itemDetail	ans6000	String	С	Item details in Json
9	appld	an64	String	С	Merchant Official Account ID

Request sample:

```
"header":{
     "version":"6",
     "appType":"W",
     "appVersion":"2",
     "mcpTerminalId":"123123"
},
"data":{
     "amountSettled":"39",
     "currency":"SGD",
     "totalAmount":"0.01",
```

```
"description":"In-App Payment",
    "eType":"77771",
    "referenceNo":"123123",
    "appId":"wx12345678abcdefg"
}
```

Response Data:

No.	Name	MAX length	Туре	Required	Description
1	transactionId	n18	String	М	Unique id for each transaction
2	transactionState	n10	String	М	<u>Transaction State</u>
3	walletType	n20	String	М	Type of eWallet (e.g. WECHAT, ALIPAY Example: WECHAT = 77771 ALIPAY = 77772 GRABPAY = 77773 PAYNOW = 77774 UNIQGIFT = 77775)
4	walletPayment Type	n10	String	М	Transaction Type In-App Payment TransactionType is UNIFIED ORDER (72001)
5	totalAmount	n18	String	М	Transaction total amount
6	amountSettled	n18	String	С	Amount in settleCurrency
7	currency	а3	String	М	Currency of transaction.(e.g. LKR, IDR,SGD,USD)
8	currencySettled	а3	String	М	Payment Currency of Final Settlement
9	appld	an64	String	М	Merchant Official Account ID
10	prepayld	an128	String	М	Pre-pay session id returned
11	package	ans500	String	М	Value is "Sign=WXPay" for WeChat In-App
12	nonceStr	ans64	String	М	Random string
13	sign	ans500	String	M	Signature generated by MCP.

14	referenceNo	an240	String	С	Unique Reference number provided by client side. ONLY use for querying when request timeout
15	timestamp	ans500	String	М	Timestamp from WeChat in Unix Time Format. Example: 1412000000
16	errorMessage	ans500	String	М	Error Message

*USER PAYING / PENDING state: 71 (note: User scan QR and enter the password payment, eWallet host (Alipay, Wechat) will return through the interface to pay the state, When the return result is "USER_PAYING", the merchant system can set the interval to re-query the payment results by transaction Id returned)

```
"header":{
    "version":"5",
    "appType": "APP",
    "appVersion":"1.2.3",
    "status":{
        "responseCode": "0000",
        "message":""
    }{
"header":{
    "version":"5",
    "appType":"APP",
    "appVersion":"1.2.3",
    "status":{
        "responseCode":"0000",
        "message":""
    }
},
"data":{
    "transactionId": "12107",
    "transactionState": "71",
    "walletType":"77771",
    "walletPaymentType": "72001",
    "totalAmount": "5000",
    "amountSettled":"5000",
    "amountInCNY":"250",
    "currency": "SGD",
    "currencySettled":"SGD",
    "appId":"wx888888888888888",
    "prepayId":"WX1217752501201407033233368018",
    "package":"Sign=WXPay",
```

```
"nonceStr": "5K8264ILTKCH16CQ2502SI8ZNMTM67VS",
    "sign": "C380BEC2BFD727A4B6845133519F3AD6",
    "timestamp":"1412000000",
    "errorMessage":"",
    "referenceNo": "52431f516"
}
},
"data":{
    "transactionId": "12107",
    "transactionState": "71",
    "walletType":"77771",
    "walletPaymentType":"72001",
    "totalAmount": "5000",
    "amountSettled":"5000",
    "amountInCNY":"250",
    "currency":"SGD",
    "currencySettled": "SGD",
    "appId":"wx888888888888888",
    "prepayId": "WX1217752501201407033233368018",
    "package":"Sign=WXPay",
    "nonceStr":"5K8264ILTKCH16CQ2502SI8ZNMTM67VS",
    "sign": "C380BEC2BFD727A4B6845133519F3AD6",
    "timestamp":"1412000000",
    "errorMessage":"",
    "referenceNo": "52431f516"
}
```

EWallet Void

The MCP backend calls this API to initiate a revocation on the EWallet service backend and return the revocation results to the client's process.

URI: api/v5/ewallet/revokeOrder

Request Data:

No.	Name	MAX length	Туре	Required	Description
1	tradeNo	an240	String	М	Transaction Id generated for each transaction
2	еТуре	n16	String	M	Type of eWallet (e.g. WECHAT, ALIPAY Example: WECHAT = 77771 ALIPAY = 77772 GRABPAY = 77773 PAYNOW = 77774 UNIQGIFT = 77775)
3	currency	а3	String	С	Foreign currency type.(e.g. LKR, IDR,SGD,USD)
4	totalAmount	n18	String	С	Total amount without decimal. SGD 1.23 will be 123 in request. JPY 12000 will be 12000.

Request sample:

```
{
   "data":{
        "eType":"77771",
        "tradeNo":"12490",
        "currency":"IDR"
},
   "header":{
        "appType":"A",
        "appVersion":"F3.00.00",
        "mcpTerminalId":"7017080002",
        "uuid":"353204060925220",
        "version":"2.0.2"
}
```

Response Data:

No.	Name	MAX length	Туре	Required	Description
1	walletType	n20	String	M	Type of eWallet (e.g. WECHAT, ALIPAY Example: WECHAT = 77771 ALIPAY = 77772 GRABPAY = 77773 PAYNOW = 77774 UNIQGIFT = 77775)
2	walletPayment Type	n10	String	М	<u>Transaction Type</u>
3	transactionId	n18	String	M	Unique id for each transaction
4	transactionState	n10	String	М	Transaction State
5	totalAmount	n18	String	М	Transaction amount
6	amountSettled	n18	String	С	Amount in settleCurrency
7	currency	3	String	M	Transaction currency (Local Currency) Example : LKR,IDR,SGD,USD
8	currencySettled	а3	String	С	Payment Currency of Final Settlement

```
"data":{
    "walletType":"77771",
    "walletPaymentType":"81002",
    "totalAmount":"1",
    "amountSettled":"1",
    "amountInCNY":"0.06",
    "currency":"USD",
    "currencySettled":"USD",
    "transactionId":"12694",
    "transactionState":"2"
},
```

EWallet Refund

The MCP backend calls this API to initiate a Refund on the EWallet service backend and return the refund result. (Applicable for WeChat only)

URI: api/v5/ewallet/refund

Request Data:

No.	Name	MAX length	Туре	Required	Description
1	tradeNo	an240	String	М	Transaction Id generated for each transaction
2	еТуре	n16	String	М	Type of eWallet (e.g. WECHAT, ALIPAY Example: WECHAT = 77771 ALIPAY = 77772 GRABPAY = 77773 PAYNOW = 77774 UNIQGIFT = 77775)
3	currency	а3	String	С	Foreign currency type.(e.g. LKR, IDR,SGD,USD)
4	totalAmount	n18	String	С	Total amount without decimal. SGD 1.23 will be 123 in request. JPY 12000 will be 12000. Required for Partial refund

Request sample:

```
{
    "data":{
        "eType":"77771",
        "tradeNo":"12490",
        "totalAmount":"100",
        "currency":"SGD"
},
    "header":{
        "appType":"A",
        "appVersion":"F3.00.00",
        "mcpTerminalId":"7017080002",
        "uuid":"353204060925220",
        "version":"2.0.2"
}
```

Response Data:

No.	Name	MAX length	Туре	Required	Description
1	walletType	n20	String	M	Type of eWallet (e.g. WECHAT, ALIPAY Example: WECHAT = 77771 ALIPAY = 77772 GRABPAY = 77773 PAYNOW = 77774 UNIQGIFT = 77775)
2	transactionType	n10	String	M	Transaction Type
3	transactionId	n18	String	M	Unique id for each transaction
4	transactionState	n10	String	М	<u>Transaction State</u>
5	totalAmount	n18	String	M	Transaction amount
6	amountSettled	n18	String	С	Amount in settleCurrency
7	currency	3	String	M	Transaction currency (Local Currency) Example : LKR,IDR,SGD,USD
8	currencySettled	а3	String	С	Payment Currency of Final Settlement

```
"data":{
    "walletType":"77771",
    "transactionType":"400",
    "totalAmount":"100",
    "currency":"SGD",
    "transactionId":"12694",
    "transactionState":"2"
},
"header":{
    "version":"2.0.2",
    "appType":"A",
    "appVersion":"F3.00.00",
    "uuid":"353204060925220",
    "status":{
```

Redirect Payment Page

Terminal sends the Sale request to the server. All the data names should follow standard strictly and are case sensitive. This Request has no header because it is two steps payment process,

1. Get the url and 2. Payment will be done by UI

EndPoint: /api/v6/payment

Request data:

No.	Name	Max length	Туре	Required	Description
1	mcptid	an20	String	M	MCP Terminal Id
2	currency	s3	String	M	Currency of transaction
3	totalAmount	n18	String	М	Total amount without decimal. SGD 1.23 will be 123 in request. JPY 12000 will be 12000. Refer to ISO 4217
4	referenceNo	n50	String	М	Unique Reference number provided by client side. ONLY use for querying when request timeout
5	returnUrl	ans500	String	0	Redirect to return page
6	statusUrl	ans500	String	M	Callback response send url
7	itemDetail	ans500	String	M	Description of item
8	tokenize	s1	String	M	Possible value's : Y or N
9	subject	an100	String	С	Description or title of the.
10	customerEmail	an50	String	С	Email of the customer. Required for 3DS 2.0, Crypto, and certain payment methods. Check with our implementation team for support.
11	phoneNumber	n32	String	С	Phone Number of the Customer, Minimum 6 numbers up to 32 numbers.
12	billCountry	а3	String	С	Country of the customer. 3-character ISO country code. Required for 3DS 2.0, Crypto, and certain payment methods.

					Check with our implementation team for support.
13	billAddress	an100	String	С	Complete Address of the customer. Required for 3DS 2.0, Crypto, and certain payment methods. Check with our implementation team for support.
14	billState	an32	String	С	Billing State (part of the address) entered by the customer. Required for 3DS 2.0, Crypto, and certain payment methods. Check with our implementation team for support.
15	billCity	an13	String	С	Name of the billing city selected by customer. Required for 3DS 2.0, Crypto, and certain payment methods. Check with our implementation team for support.
16	billPostalCode	an9	String	С	Billing Postal code provided by the customer. Required for 3DS 2.0, Crypto, and certain payment methods. Check with our implementation team for support.
17	shipCountry	а3	String	С	Shipping country of the customer. 3 character ISO country code.
18	shipAddress	an100	String	С	Complete Address of the customer.
19	shipState	an32	String	С	Shipping State (part of the address) entered by the customer.
20	shipCity	an13	String	С	Name of the shipping city selected by customer.
21	shipPostalCode	an9	String	С	Shipping Postal code provided by the customer.
22	customerGivenName	an48	String	С	The first name or given name of the customer. Required for 3DS 2.0, Crypto, and certain payment methods. Check with our implementation team for support.

23	customerSurName	an48	String	С	The first name or given name of the customer. Required for 3DS 2.0, Crypto, and certain payment methods. Check with our implementation team for support.
----	-----------------	------	--------	---	--

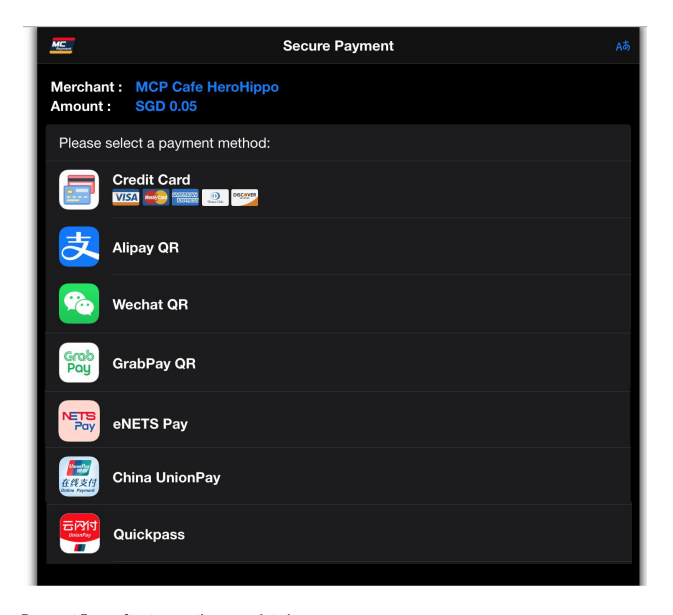
Note:

- 1. No Header in Payment Page api request
- 2. During the payment process, there will not be a transaction record stored in MCP until user click "PROCEED TO SECURE PAYMENT" button.
- 3. The notification will be POST to StatusUrl right after payment is completed. Refer to StatusUrl Postback
- 4. If no callback after 30 mins (or longer), please call <u>Query Details API</u> with 'referenceNo', 'currency' and 'totalAmount' to confirm the state of transaction. If NO TRANSACTION FOUND, it means user didn't complete the payment scenario.

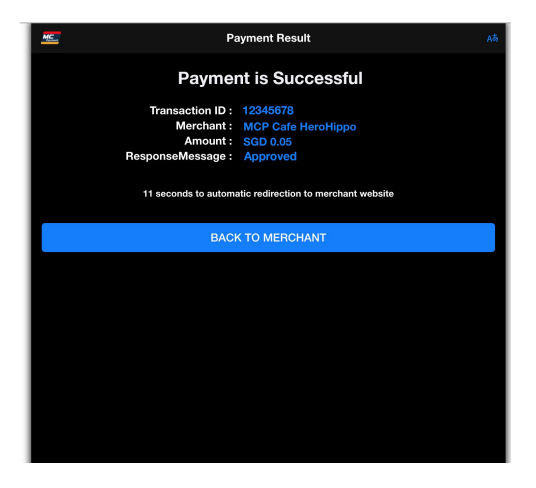
Request sample (No header):

```
"mcptid":"24214234",
    "currency":"SGD",
    "totalAmount":"1",
    "referenceNo":"Credicardpayment1",
    "statusUrl":"<merchant call back url>(backend)",
    "returnUrl":"<merchant call back url>(frontend)",
    "itemDetail":"Item",
    "customerEmail":"{Input your customer email address}",
    "tokenize":"N"
}
```

Payment Page to Complete sale :

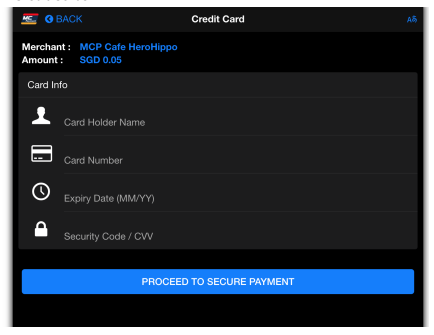


Payment Page after transaction completed :

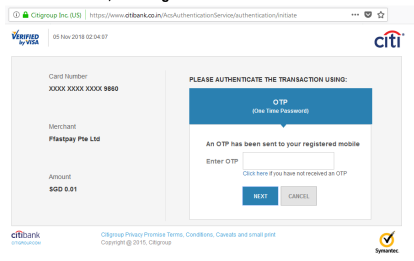


Here are the UIs for different payment methods:

1. Credit Cards

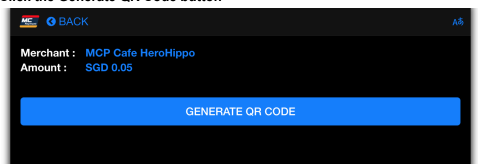


For Credit Cards, 3DS Page will be redirected if 3DS MID and card is 3DS enrolled:



2. Ewallets (Alipay, WeChat Pay, GrabPay, CUP QuickPass)

Click the Generate QR Code button



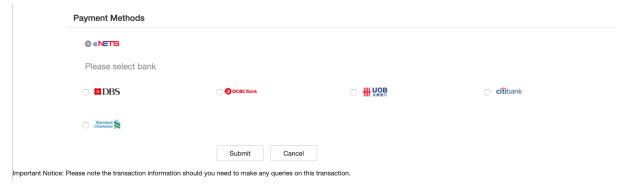
The QR Code will be displayed



Scan to complete the payment

3. eNets

After selecting enets, you will be redirected to the bank selection page. Choose a bank and complete the transaction.



Crypto Transaction

Terminal sends the Crypto request to the server. All the data names should follow standard strictly and are case sensitive.

EndPoint: api/v6/crypto/payment

Request data:

No.	Name	Max length	Туре	Required	Description
1	requestKey	a40	String	M	The last part of the URL which is generated by api/v6/payment.
2	cryptoCurrency	ans20	String	M	Crypto currency code. Ex. BTC, ETH

Request sample:

```
{
    "requestKey": "613080BB0DAB436234298EC4F96B06792334420B",
    "cryptoCurrency": "testBTC"
}
```

Response data:

No.	Name	Max length	Туре	Required	Description
1	authCode	n14	String	М	Unique payment reference generated by the acquirer.
2	clientRequestDate	ans10	String	М	Timestamp of client request transaction. Format: yyyyMMddHHmmss
3	cryptoAmount	n10	Number	М	Amount of the payment in selected crypto coins.
4	cryptoCurrency	a10	String	М	Currency code of the selected crypto currency. Ex. BTC, ETH, USDT
5	currency	a3	String	М	Currency code of the fiat currency. Ex. USD, SGD, LKR
6	customerEmail	ans150	String	М	Email address of the customer who initiated the payment.

7	customerName	an50	String	М	Name of the customer who initiated the payment.
8	gatewayRequestDate	n14	String	M	Timestamp of gateway sending request to bank host. Format: yyyyMMddHHmmss
9	gatewayResponseDate	n14	String	M	Timestamp of gateway response Format: yyyyMMddHHmmss
10	hostResponseDate	n14	String	M	Timestamp returned from bank host. Format: yyyyMMddHHmmss
11	redirectUrl	ans256	String	M	Link to the payment page which is provided by the acquirer.
12	redirectUrlExpiresIn	n4	String	M	Number of seconds to expire the redirectUrl.
13	responseCode	n4	String	М	Refer to Appendix - Response codes
14	totalAmount	n18	String	M	Total amount without decimal. SGD 1.23 will be 123 in request. JPY 12000 will be 12000.
15	transactionId	n18	String	М	Unique id for each transaction.
16	transactionState	n2	String	М	<u>Transaction State</u>
17	transactionType	n10	String	M	Transaction Type

```
"authCode": "TBC-509978-PMT",
    "clientRequestDate": "20220420145724",
    "cryptoAmount": "0.00007233",
    "cryptoCurrency": "testBTC",
    "currency": "USD",
    "customerEmail": "nishan.w@mcpayment.com",
    "customerName": "John Doe",
    "gatewayRequestDate": "20220420145725",
    "gatewayResponseDate": "20220420145726",
    "hostResponseDate": "20220420145726",
    "redirectUrl":
"https://app.triple-a.io/app/v1/payment_form?access_token=22c9b1d13648c815e237ef197
da810b11d9e6c63&payment_reference=TBC-509978-PMT&select=1",
    "redirectUrlExpiresIn": "1499",
```

```
"responseCode": "0000",
   "totalAmount": "300",
   "transactionId": "130922",
   "transactionState": "USER_PAYING",
   "transactionType": "SALE"
}
```

Callback Response

Old format

Recommend use Standard format

Note:

Only support Route already exists.

EWallet ClientUrl Response

The callback url of client web. The transaction result will be sent back this url if specified.

Response Data:

No.	Name	MAX length	Туре	Required	Description
1	totalAmount	n18	String	M	Transaction total amount
2	localCurrency	а3	String	М	Foreign currency type.(e.g. LKR, IDR,SGD,USD)
3	transactionState	n10	String	М	<u>Transaction State</u>
4	transactionId	n18	String	M	Unique id for each transaction
5	referenceNo	an240	String	С	Unique Reference number provided by client side. ONLY use for querying when request timeout
6	brandName	an30	String	М	Brand name determined by primary account number. Visa, Master or Amex.
7	amountInCNY	n18	String	С	Amount in CNY, applicable to WeChatPay and Alipay ONLY

Response sample:

```
{
   "data":{
        "totalAmount":1,
        "localCurrency":"USD",
        "transactionState":2,
        "brandName":"USD",
        "amountInCNY":12,
        "transactionId":13026
   }
}
```

StatusUrl Postback

No.	Name	Max length	Туре	Required	Description
1	mcptid	an20	String	М	MCP Terminal Id
2	currency	s3	String	M	Currency of transaction
3	amount	n18	String	₩	Transaction Amount will accept upto 2 decimal points
3	totalAmount	n18	String	М	Total amount without decimal. SGD 1.23 will be 123 in request. JPY 12000 will be 12000. Refer to ISO 4217
4	referenceNo	n50	String	С	Unique Reference number provided by client side. ONLY use for querying when request timeout
5	tranld	n100	String	θ	Redirect to return page
5	transactionId	n100	String	M	Unique id for each transaction from MCP Server
6	transactionState	n2	String	M	Transaction State
6	stan	n6	String	0	Response send url
7	receiptNumber	n20	String	0	ReceiptNumber
8	cardHolderName	ans50	String	0	CardHolderName

9	truncatedPan	ns20	String	0	Masked PAN
10	brandName	as20	String	0	PAN Brand
11	responseCode	n2	String	M	Response Code
12	responseMsg	ans500	String	М	Response Message

Response to return url sample (if applicable):

Method: POST

tranId=186790&amount=1.00&brandName=Visa&brands=MasterCard%252CVisa&cardHolderName=&ite mDetail=N&tokenize=N&responseCode=00&referenceNo=creditcard%252B42143213&truncatedPan=*** ************1111&mcptid=3117030016&stan=046302¤cy=SGD&receiptNumber=045661&responseMsg =Approved%2Bor%2Bcompleted%2Bsuccessfully

Response to status url sample

Method: POST

New format (Standard format)

Response Data:

No.	Name	Max length	Туре	Required	Description
1	mcptid	an20	String	М	MCP Terminal Id

2	currency	s3	String	М	Currency of transaction
3	amount	n18	String	W	Transaction Amount will accept upto 2 decimal points
3	totalAmount	n18	String	М	Total amount without decimal. SGD 1.23 will be 123 in request. JPY 12000 will be 12000. Refer to ISO 4217
4	referenceNo	n50	String	С	Unique Reference number provided by client side. ONLY use for querying when request timeout
5	tranld	n100	String	Φ	Redirect to return page
5	transactionId	n100	String	M	Unique id for each transaction from MCP Server
6	transactionState	n2	String	M	<u>Transaction State</u>
6	stan	n6	String	0	Response send url
7	receiptNumber	n20	String	0	ReceiptNumber
8	cardHolderName	ans50	String	0	CardHolderName
9	truncatedPan	ns20	String	0	Masked PAN
10	brandName	as20	String	0	PAN Brand
11	responseCode	n2	String	M	Response Code
12	responseMsg	ans500	String	M	Response Message
13	data		object	0	Data options
а	• amountInCNY	n18	String	С	Amount in CNY, applicable to WeChatPay and Alipay ONLY
b	amountInCurren cySettled	n18	String	0	
С	• currencySettled	as20	String	0	
d	eWalletType	n10	String	С	
е	• discountAmount	n18	String	0	
f	 paidAmount 	n18	String	0	

```
"brandName":"GrabPay",
"cardHolderName":"",
"currency":"SGD",
"data":{
   "amountInCurrencySettled":2050,
   "currencySettled":"SGD",
   "eWalletType":77773
},
"mcptid": "3121050015",
"receiptNumber": "091b26c52d55411f92cd8b4d79259dfd",
"referenceNo": "PCHLP2798243176999362567",
"responseCode":"00",
"responseMsg":"transaction was successful",
"stan":"",
"totalAmount": "2050",
"tranType":"72001",
"transactionId": "5962706",
"transactionState":"2",
"truncatedPan":""
```

Implementation Notes

statusurl is main callback handler. It triggers first and postback full data package about the payment. System sends it in background. No page will be opened for it. Please implement database update logic in this callback handler only.

returnurl is auxiliary callback handler. After end of the payment process system redirects payer to this url. Use data provided to show basic info about the payment to payer. Please do not use this url for database update. Otherwise, if payer will close the page, your database will be not updated and you will lose the transaction.

We strictly recommend to implement both callback url handlers: **resulturl** and **statusurl**. Otherwise we do not guarantee postback data (payment result) delivery.

Request samples

Please refer to attached sample source files. (Sample are provided for reference purpose only and should not be used directly in production system as is.)

Dummy card numbers for test

*Provided that you are provided with sandbox credentials. For production credentials, please use a live card for testing.

Transaction Type	Card Brand	Card Number	Expiry Date	CVV	Cardholder Name
Success Visa		4111 1111 1111 1111	Any future	123	Any name
	Mastercard	5555 5555 5555 4444	date		
Rejected	Visa		Any future	123	Any name
	Mastercard		date		

Appendix

A. Currency List

Currency Code	Currency Name	
SGD	Singapore Dollar	
HKD	Hong Kong Dollar	
MYR	Malaysia Ringgit	
BRD	Brunei Dollar	
KRW	Korea Won	
USD	US Dollar	
AUD	Australian Dollar	
EUR	Euro	
GBP	Pounds Sterling	
JPY	Japan Yen	

Further codes not listed can be found in ISO 4217 Currency Code.

You must only send the currency code that you are approved for during the boarding with OxPay.

B. Transaction Type

No.	Туре	Value
1	Sale	200
2	Void	300
3	Refund / eWallet Refund	400
5	PreAuth	100
7	Capture	220

14 eWallet Void 81002

C. Transaction State

No.	State	Value
1	Requested	1
2	Ok	2
3	Authorized*	3
4	Reversed	4
5	Denied	5
6 Refunded		11
7 Voided		12
8 Captured		16
9	Retrieval**	17
10	User Paying / Pending	71
11	Order Closed***	78

^{*} For AMEX transaction, MCP Gateway will return 'AUTHORIZED(3)' for PREAUTH. And 'PREAUTH - AUTHORIZED' transaction will be changed to 'SALE - SUCCESS' after auto-settlement.

Receipt Number case: The unified order interface generates QR, the user did not scan did not pay, the Alipay system does not exist the order, the receipt number is empty, if the user has not scanned the payment, Alipay system will generate an order, the overtime did not pay, the state changed to Order Close, receipt number Have value

^{**} If transaction is stated as Retrieval (17), it means this transaction has been raised to Risk Management and proceeded as Chargeback. If need more information on this transaction, please contact MCP Risk Management Team

^{***} When the user did not proceed payment (scan QR, enter password, enter OTP, etc) within required time (down to different authentication methods and acquirers), the transaction state will be updated to Order Close (78)

D. Response Codes

No.	Response Code	Usage	Message	Description
1	0000	ALL	N/A	Request Success *It DOES NOT mean Transaction has been approved. Check 'transactionState'which is result of transaction
2	1211	AuthTerminal	Request parameter(s) is/are invalid./ not found	Request Failed caused by parameter are invalid/not found
3	2005	Sale	Terminal disabled	Request failed caused by terminal disabled.
4	2011	Sale	Request parameter(s) is/are invalid./ not found	Request Failed caused by parameter are invalid/not found
5	2018	Sale	Invalid Terminal	Request Failed caused by mcp Terminalld are invalid
6	2090	Sale	Sales Denied	The sales transaction is denied
7	2105	Void	Terminal disabled	Request failed caused by terminal disabled.
8	2111	Void	Request parameter(s) is/are invalid./ not found	Request Failed caused by parameter are invalid/not found
9	2118	Void	Invalid Terminal	Request Failed caused by mcp Terminalld are invalid
16	2190	Void	Void Denied	The void transaction is denied
23	3205	Refund	Terminal disabled	Request failed caused by terminal disabled.
24	3211	Refund	Request parameter(s) is/are invalid./ not found	Request Failed caused by parameter are invalid/not found
27	3218	Refund	Invalid Terminal	Request Failed caused by mcp Terminalld are invalid
28	3290	Refund	Refund Denied	The refund transaction is denied
29	1005	PreAuth	Terminal disabled	Request failed caused by terminal disabled.
30	1011	PreAuth	Request parameter(s) is/are invalid./ not found	Request Failed caused by parameter are invalid/not found
33	1018	PreAuth	Invalid Terminal	Request Failed caused by mcp

				TerminalId are invalid
34	1090	PreAuth	PreAuth Denied	The preAuth transaction is denied
35	3105	PreAuth Reverse	Terminal disabled	Request failed caused by terminal disabled.
36	3111	PreAuth Reverse	Request parameter(s) is/are invalid./ not found	Request Failed caused by parameter are invalid/not found
39	3118	PreAuth Reverse	Invalid Terminal	Request Failed caused by mcp Terminalld are invalid
40	3190	PreAuth Reverse	PreAuth Reverse Denied	The PreAuth Reverse transaction is denied
41	1505	Capture	Terminal disabled	Request failed caused by terminal disabled.
42	1511	Capture	Request parameter(s) is/are invalid./ not found	Request Failed caused by parameter are invalid/not found
45	1518	Capture	Invalid Terminal	Request Failed caused by mcp Terminalld are invalid
46	1590	Capture	capture Denied	The capture transaction is denied
47	1591	Capture	Capture Denied	The Capture Amount is higher than Auth Amount (General Hosts)
48	1592	Capture	Capture Denied	'Allow Over Capture Amount' is not Enabled (Shopee Pay)
49	1593	Capture	Capture Denied	Balance is not enough (Shopee Pay)
53	4005	Query Detail	Terminal disabled	Request failed caused by terminal disabled.
54	4011	Query Detail	Request parameter(s) is/are invalid./ not found	Request Failed caused by parameter are invalid/not found
57	4018	Query Detail	Invalid Terminal	Request Failed caused by mcp Terminalld are invalid
58	4019	Query Detail	Query Failed	Transaction Not Found in GW2
59	4090	Query Detail	Query Failed	Query failed because of no data matched
77	7805	eWallet Void	Terminal disabled	Request failed caused by terminal disabled.
78	7811	eWallet Void	Request parameter(s) is/are invalid./ not found	Request Failed caused by parameter are invalid/not found

81	7818	eWallet Void	Invalid Terminal	Request Failed caused by mcp Terminalld are invalid
82	7890	eWallet Void	Void Failed	The Void transaction is denied
89	9910	ALL	Json object missing	Request Json object is not match server required
90	9911	ALL	Json object error	Request Json object error
91	9999	ALL	Unknown Error	Request failed caused by an unknown error

Whitelist

Please add those IP Addresses to your firewall to get response from MCP.

IP Address		
52.77.179.149		
18.136.33.21		
52.221.76.223		
52.74.64.97		
52.76.141.203		
13.251.68.173		
13.228.196.225		
13.228.209.218		