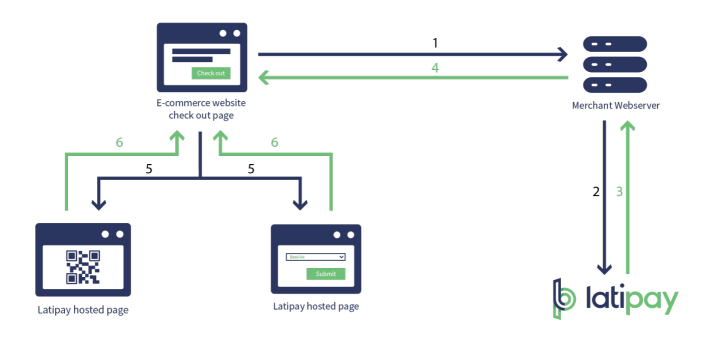
# **Latipay Hosted - Online**

Welcome! It looks like you're ready to connect with Latipay. This reference documentation explains how it can be done using Latipay's API. Once setup, you'll be tapping into millions of Chinese consumers who prefer local payment methods. We're constantly updating our payment methods but would love to hear your suggestions on how we could improve our platform.

# **Summary**

The Latipay 2.0 interface is an independent Hosted Payments Page (HPP) solution provided by Latipay. The HPP provides a solution for capturing Wechat/ Alipay and 19 main Chinese banks information securely without exposing the merchant to sensitive financial data. The Latipay Hosted Ecommerce API provides merchants with a secure and versatile solution for online payments (Transaction-Interface). Redirecting users to a Latipay Hosted Payment Page to complete the payment (Payment-Interface). A real-time confirmation redirection of payment from Latipay will be displayed on the merchant's website. At the same time, a notification will be implemented to the merchant to ensure that confirmation of payments have been sent to an allocated callback\_url in less than 30s. Merchants also can track payment status through the Latipay Order Query API.

# How it works?

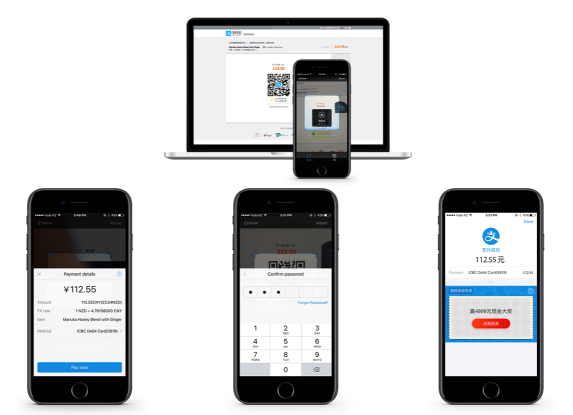


- 1. To process a transaction, customers select Alipay, Wechat or OnlineBank as payment method in merchant's website, e.g. in E-commerce website.
- 2. the **merchant**'s ecommerce server sends a transaction request <u>#Transaction-Interface</u> to **Latipay** with the authentication and order details.
- 3. Latipay responds with a host url and nonce.
- 4. The **merchant**'s server redirect the website to the host\_url with nonce as parameter.<u>#Payment-Interface</u>
- 5. The customer will be prompted to a page which requires him/she to either

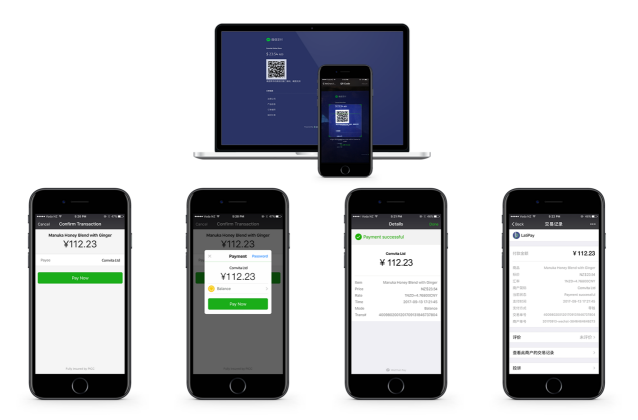
  enter their Chinese bank card details or scan the QR code and complete the transaction or pay directly if in Alipay or Wechat app.
- 6. The result of payment is displayed and the user is automatically redirected back to the **merchant**'s website.

# **Payment Scenarios**

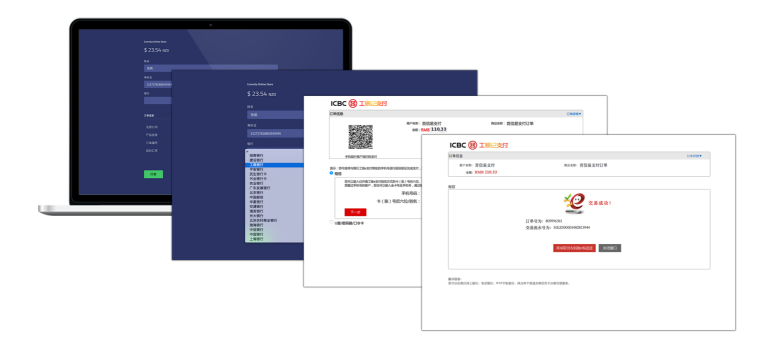
### **Alipay**



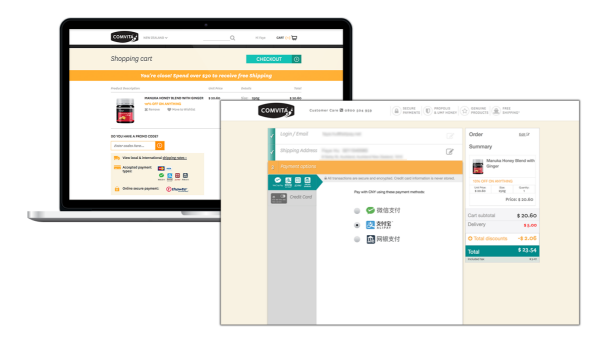
### **WeChat Pay**



# **Online Bank**



# Website check-out page



# **API List**

# **Transaction Interface**

Create a latipay transaction(or order) is the first step for using alipay, we hat pay or online bank.

POST https://api.latipay.net/v2/transaction

### **Parameters**

Name	Туре	Description	Nullable
user_id	String	The latipay user account you want to use to process the transaction.	No
wallet_id	String	The ID of the wallet you want to collect the money.	No
payment_method	String	Payment method options are wechat, alipay, or onlineBank.	No
amount	String	A decimal amount.	No
return_url	String	The URL of the landing page where Latipay will return the customer after payment.	No
callback_url	String	The URL of the callback address the transaction notification is sent after payment.	No
signature	String	The SHA-256 HMAC API signature.	No
merchant_reference	String	A field for identifying your transaction.	No
ip	String	The IP address of the customer.	No
version	String	The latest version of the platform. must be '2.0'	No
product_name	String	The name of the product or service being sold.	No

### **Example Parameters**

```
"user_id": "U000334333",
    "wallet_id": "W00000001",
    "amount": "120.00",
    "payment_method": "alipay",
    "return_url": "https://merchantsite.com/checkout",
    "callback_url": "https://merchantsite.com/confirm",
    "signature": "14d5b06a2a5a2ec509a148277ed4cbeb3c43301b239f080a3467ff0aba4070e3",
    "merchant_reference": "dsi39ej430sks03",
    "ip": "122.122.122.1",
    "version": "2.0",
    "product_name": "Pinot Noir, Otago"
}
```

## **SHA-256 HMAC Signature**

```
message: user_id + wallet_id + amount + payment_method + return_url + callback_url
secret: api_key
```

### **Example Signature <u>Try your signature online</u>**

```
message: U00000001W000000010.01alipayhttp://merchant.com/returnhttp://merchant.co
m/callback
secret: 111222333
signature: 2367bcd9e9a2f9a547c85d7545d1217702a574b8084bbb7ae33b45a03a89983
```

### Response

```
{
  "host_url": "https://pay.latipay.net/pay",
  "nonce": "7d5a88119354301ad3fc250404493bd27abf4467283a061d1ed11860a46e1bf3",
  "signature": "14d5b06a2a5a2ec509a148277ed4cbeb3c43301b239f080a3467ff0aba4070e3",
}
```

Name	Туре	Description
host_url	String	a url which leads customer to make the payment.
nonce	String	The transaction nonce must be appended to the host_url
signature	String	The SHA-256 HMAC API signature.

### Signature in Response

For security reasons, we highly recommend you verify the \*\*signature\*\* in merchant's web server.

```
message: nonce + host_url
secret: api_key
```

# **Payment Interface**

To load the following url in PC browser, mobile browser or Alipay/Wechat's inner browser.

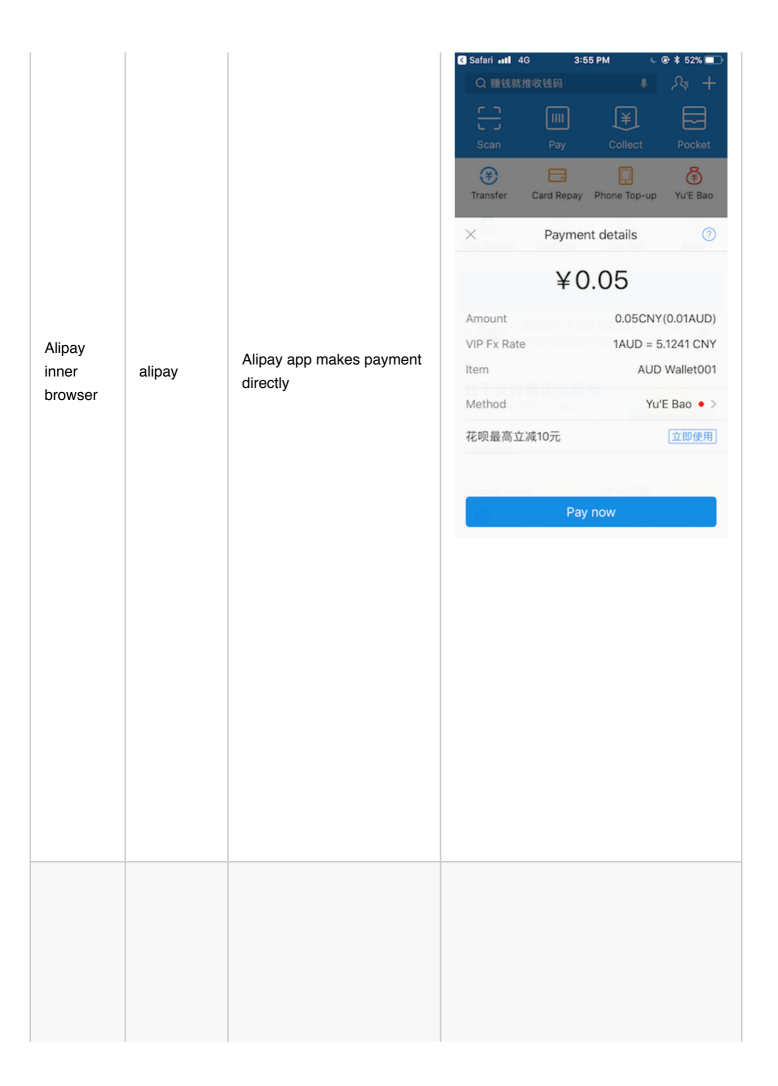
```
{host_url}/{nonce}
```

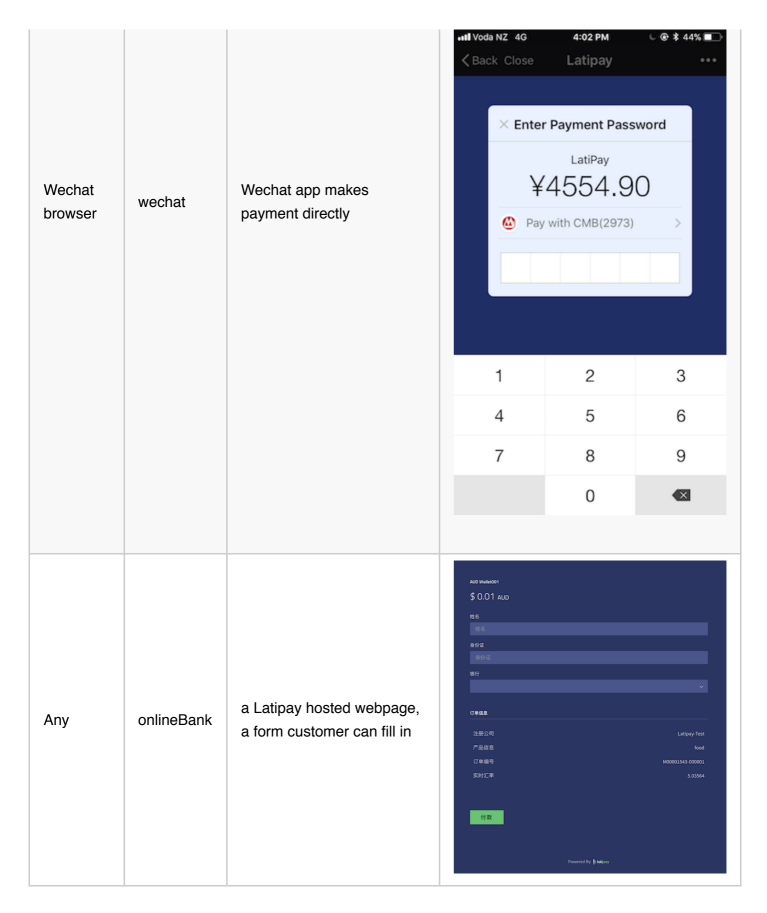
### **Example**

https://pay.latipay.net/pay/7d5a88119354301ad3fc250404493bd27abf4467283a061d1ed118 60a46e1bf3

# Response

Platform	Payment Method	Response	Customer makes payment
PC browser	alipay	Alipay QR payment page	EXAMPLE OF THE STATE OF THE STA
Mobile browser	alipay	try to launch Alipay app to pay	Open this page in "Alipay"?  Cancel Open  Open Alipay  Download Alipay





# **Payment Result Asynchronous Notification**

There is an asynchronous and back-end payment result notification sent from Latipay to merchant's web server after the payment is done successfully. There is a re-try mechanism with the notification to ensure

the notification could be delivered to the merchant. This is notification can be sent many times until we receive "sent" text. The time interval of this notification is about 30 seconds.

```
POST merchant's callback_url
```

#### **Parameters**

Name	Туре	Description	
transaction_id	String	f66f-4f1b-9ef5-43cb917ff8a6 (string) - A unique transaction identifier generated by Latipay.	
merchant_reference	String	A field for identifying your transaction.	
currency	String	The currency code of the transaction.	
amount	String	A decimal amount.	
payment_method	String	The payment method used. Possible values are wechat, alipay, onlineBank.	
status	String	The status of the transaction. Possible values are: pending, paid, or failed.	
pay_time	String	the payment time of the transaction order. UTC/GMT+08:00	
signature	String	The SHA-256 HMAC API signature.	

### **Example Parameters**

```
{
  "transaction_id": "43cb917ff8a6",
  "merchant_reference": "dsi39ej430sks03",
  "amount": "120.00",
  "currency": "NZD",
  "payment_method": "alipay",
  "pay_time": "2017-07-07 10:53:50",
  "status": "paid",
  "signature": "840151e0dc39496e22b410b83058b4ddd633b786936c505ae978fae029ale0f1",
}
```

## **SHA-256 HMAC Signature**

Merchant backend need to validate the \*\*signature\*\* for protecting against malicious requests.

message: merchant\_reference + payment\_method + status + currency + amount

secret: api\_key

### **Example Signature <u>Try your signature online</u>**

message: dsi39ej430sks03alipaypaidNZD120.00

secret: 111222333

signature: 840151e0dc39496e22b410b83058b4ddd633b786936c505ae978fae029a1e0f1

## **Expected text "sent" in Response's body**

sent

# **Synchronous Redirection**

There is a sync and front-end payment result redirection sent from Latipay to merchant after the payment is done successfully.

Redirect merchant's return\_url

Name	Туре	Description
merchant_reference	String	A field for identifying your transaction.
payment_method	String	The payment method used. Possible values are wechat, alipay, jdpay, baidu-pay or onlineBank.
status	String	The status of the transaction. Possible values are: pending, paid, or failed.
currency	String	The currency code of the transaction.
amount	String	A decimal amount.
signature	String	The SHA-256 HMAC API signature.

### **Example**

https://www.merchant.com/latipay?merchant\_reference=dsi39ej430sks03&payment\_method =alipay&status=paid&currency=NZD&amount=100.00&signature= 14d5b06a2a5a2ec509a14827 7ed4cbeb3c43301b239f080a3467ff0aba4070e3

### SHA-256 HMAC Signature

Merchant frontend need to validate the signature for protecting against malicious requests.

```
message: merchant_reference + payment_method + status + currency + amount
secret: api_key
```

# **Query Interface**

All customers can send request to search their transaction order by merchant order id(that should be unique id for the merchant) as merchant\_reference by HTTP GET request.

```
GET https://api.latipay.net/v2/transaction/{merchant_reference}
```

#### **Parameters**

Name	Туре	Description
user_id	String	The user account you want to use to process the transaction.
signature	String	The SHA-256 HMAC API signature.

## **SHA-256 HMAC Signature**

```
message: merchant_reference + user_id
secret: api_key
```

#### Response

Name	Туре	Description
transaction_id	String	A unique transaction identifier generated by Latipay.
merchant_reference	String	A field for identifying your transaction.
currency	String	The currency code of the transaction.
amount	String	A decimal amount.
payment_method	String	The payment method used. Possible values are wechat, alipay, or onlineBank.
status	String	The status of the transaction. Possible values are: pending, paid, or failed.
pay_time	String	the payment time of the transaction order. UTC/GMT+08:00
signature	String	The SHA-256 HMAC API signature.

### **Example**

```
{
  "transaction_id": "20170707-wechat-3473511594933",
  "merchant_reference": "dsi39ej430sks03",
  "currency": "AUD",
  "amount": "120.00",
  "payment_method": "wechat",
  "status": "paid",
  "pay_time": "2017-07-07 10:53:50",
  "signature": "840151e0dc39496e22b410b83058b4ddd633b786936c505ae978fae029ale0f1",
}
```

### Signature in Response

For security reasons, we highly recommend you verify the \*\*signature\*\* in the response.

```
message: merchant_reference + payment_method + status + currency + amount
secret: api_key
```

### **Example Signature** <u>Try your signature online</u>

```
message: dsi39ej430sks03alipaypaidNZD120.00
secret: 111222333
signature: 840151e0dc39496e22b410b83058b4ddd633b786936c505ae978fae029a1e0f1
```