



API Integration Guide

Version: 1.3



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REVISION HISTORY

VERSION	DESCRIPTION
1.0	Initial Version
1.1	Encryption and Decryption
1.2	Update payout diagram
1.3	Status API





INTRODUCTION

The purpose of this document is to facilitate the integration of the Merchant Back Office with the PSP Back Office by the merchant's developers.

DEFINITION AND TERMS

TERMS	DESCRIPTION		
Merchant Website	Merchant can register and login on the website		
Merchant Dashboard	Merchants can access their account details, transaction details(referring to their Deposits & Payouts) settlements and all related reports.		
Merchant ID	This will be the merchant ID provided by PSP		
Secret Key	Token given to the merchant that is used for encryption		
Payout	The process of sending money out.		
Settlement	Settlement process referring to the merchant's own money.		
Encryption IV	This will be the Encryption IV provided by PSP		
Merchant	PSP Merchant		
HASH	This is the combination of some parameter		

PAYOUT FLOW

PSP supports 2 approaches in creating payout transactions: The first approach is to upload batch payouts in the PSP Merchant Site. The second one is to send payout requests from the Merchant Back Office. The latter approach is faster, since the process is automated.

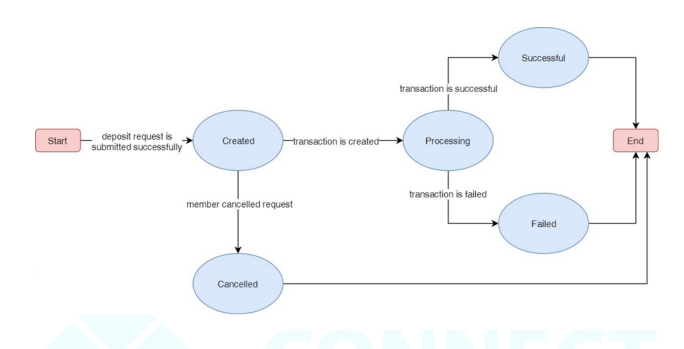
Merchant Back Office to the PSP Back Office

Transactions are initiated from the Merchant Back Office. The first step is called Transaction Submission. In this step, the Merchant Back Office sends payout transaction details to the PSP Back Office.



Transaction Status

Transactions statuses will be reported to the Merchant Back Office via Deposit & Payout Callback API. Members will be redirected to RedirectURL (which is included in the API request parameters) after all processes are done.





Payout Request

Using below parameters in a CURL request the merchant will send the transaction requests to the PSP then the PSP will verify & validate the request and proceed with payout.

This API is an HTTP Form Submission using HTTP POST method. The URL will be sent to the merchant via email together with this document.

Payout API is the API used for Merchant Back Office to submit payout transactions to the PSP Back Office. The returned status is only used to know if the request has been submitted successfully.

PARAMETER	ТҮРЕ	MAX LENGTH	DESCRIPTION
X-API-KEY Header	String	-	bankconnect_123
Authorization Header	-	-	Merchant need to enter the basic auth credentials as follows: 1. User name- bankconnect_secure_API 2. Password- password_secure_API
User-token Header	-		Merchant can create their user token using encryption in base64 using their credentials with concrete resolution operator as given below: merchantid::secretkey
end_point_url	URL	256	Merchant will send their end point URL to PSP.
Customer_orde r_id <i>Optional</i>	String	20	Merchant can send their customer order ID to differentiate transactions of their sub-merchants
enc_payout_jso n	-	-	This is the combination of below parameters as follows: [{"TransactionID":"'.time().'","MemberID":"member","C urrencyCode":"THB","BankCode":"KBANK","ToAccountN umber":"111222333","ToAccountName":"Anom","ToPro vince":"Khet Bang Ra","ToCity":"Bangkok","ToBranch":"Silom","Amount":"1 000.00","Note":"not required"}]
TransactionID	String	20	Transaction ID in Merchant Back Office
MemberID	String	16	Merchants need to pass their merchant ID here.
CurrencyCode	String	8	Merchant will pass the country code.
BankCode	String	16	Merchant will pass the Bank code.



ToAccountNum ber	String	64	Merchant will pass the account number.
ToAccountNam e	String	64	Merchant will pass the account name.
ToProvince	String	64	Merchant will the bank located within the country.
ToCity	String	64	Merchant will pass the located city.
ToBranch	String	64	Merchant will pass the bank branch.
Amount	Decimal	10	Merchant will pass the amount (1,000.00)
Note	Text	10	Merchant can make a note if necessary.
CallbackURL	String	256	Merchant will pass the callback URL

Encrypted Payout Request Example

curl --location --request POST

'https://https://www.bankconnect.online/apisecure/Merchantpayout' \

- --header 'X-API-KEY: bankconnect_123' \
- --header 'User-token: tZUEzdTVZeEhN==' \
- --header 'Authorization: Basic

YmFua2Nvbm5lY3Rfc2VjdXJlX0FQSTpwYXNzd29yZF9zZWN1cmVfQVBJ'\

- --form 'end_point_url="enter_your_webhook_url"' \
- --form

'enc_payout_json="RXg4SS9hck4vNUxwUk5MWVlTYnhMelQ2YnFoTjV0RWdBSWFlWXZldXJ3dW N0UUZzK3ZRS3JHVjZSaUZVaVdlV2dwQWdmYkpDZC9XdU12cU1NQ1oyaVBPcXJReWdrMW9ka1Qz REszSjZzZ3V5TVBrcm5BU3VXMjRNZFhocXdPQmFBRnFrSytEQlZpZExQWis4amZPZnlaSWt3SXZnUk JQV0dDbHkrUnl1bFg2aG5PUFFNS2c1SXVaVUl0TU43QWVrRGdiTm1oOUg3QzVVRHJFUis3WnpCQ 2tiVHNrMjFkclg5Q05CblhxRmhFVW1LTlRPcXNPWXE2elRjK1RTYll3VnZvYWprdmgxM3kzT0pXKzd3 ckJ4Nm96TlVvcjdWV0FnMlZZVS9ZcU1XSG82VkNWZ0JPNCtQcHpDUU9NOVAyK2o3eXgyNjUrazJV am92bDhUQ00wT05EY2x1Q0x0VmEyOHhKbEQ4ajd4V0Y2a1hDeGRHMUhpSlhKMlRJRmZmMFdU dDdYbDNaTWlRTlBlSmxYdUxTUTBhc0ZRNFgwcCs2bzVoU1h3UDg5Q0N0U3lwY0l6TkZWTG9QYVdj Kzl3WXl4aWFJeTJ2dFEyRzgya0lScysxUmF4L2NuQzBJY0FPWmQ3V0xjek5ONmRnRE9RNzl0OU5Vc 3ExZz09"



Decrypted Payout Request Example

[{"TransactionID":"'.time()."',"MemberID":"member","CurrencyCode":"THB","BankCode":"KBANK","ToAccountNumber":"111222333","ToAccountName":"Anom","ToProvince":"Khet Bang Ra","ToCity":"Bangkok","ToBranch":"Silom","Amount":"1000.00","Note":"not required"}]

Decrypted Payout Response Example

[{"status":"SUCCESS","order_id":"93893832223","payment_code":"SUCC200","message":"","utr" :"39389383983"}]

The following table presents a complete list of possible statuses that are returned to the Merchant Back Office:

Status Codes

CODES	DESCRIPTION		
SUCC200	Transaction has been submitted successfully.		
SUCC201	Transaction is being Processed		
SUCC202	Transaction is Failed		
ERR411	Duplicate Order ID		



Encryption

ENCODE your string to BASE64

CIPHERING type is AES-128-CTR

Bitwise disjunction of the flags is 0 always

Encryption IV will be provided by the Bankconnect

Encryption key id MD5 format of your merchant id and secret like

MD5(merchant_no+mechant_secret)

Use openssl_encrypt for encryption

Final encryption is BASE64 of encryption value.

Decryption

Encryption IV will be provided by the Bankconnect

Encryption key id MD5 format of your merchant id and secret like

MD5(merchant_no+mechant_secret)

Bitwise disjunction of the flags is 0 always

CIPHERING type is AES-128-CTR

DECODE encrypted data into BASE64

Use openssl_decrypt for decryption

Final decryption is BASE64 of decrypted value.

Payout Transaction Callback API

POST /apisecure/payoutTransactionStatus HTTP

Host: www.bankconnect.online X-API-KEY: bankconnect_123

Authorization: Basic YmFua2Nvbm5IY3Rfc2VjdXJIX0FQSTpwYXNzd29yZF9zZWN1cmVfQVBJ Content-Type: multipart/form-data; boundary=----WebKitFormBoundary7MA4YWxkTrZu0gW

-----WebKitFormBoundary7MA4YWxkTrZu0gW

Content-Disposition: form-data; name="merchant no"

0035

-----WebKitFormBoundary7MA4YWxkTrZu0gW Content-Disposition: form-data; name="secretkey"

35kjfkh45

------WebKitFormBoundary7MA4YWxkTrZu0gW Content-Disposition: form-data; name="order_id"



93893832223

-----WebKitFormBoundary7MA4YWxkTrZu0gW--

