Version	Date	Changes					
1.00	15 March 2023	First and Initial version of APIs					
1.01	01 April 2023	Add default page at get_transaction API.					
		Add from and to at get_transaction API.					
		Add get_accounts API.					
1.02	20 April 2023	Add create_transfer API.					
		Add get_bank_config API.					
		Add get_transfer API.					
		Add update_transfer_queue API.					
		Add update_otp API.					
		Add update_otp2 API.					
1.03	27 April 2023	Add check_transaction API.					
		dd redeem_transaction API.					
1.04	03 May 2023	Rework check_transaction API					
1.05	09 July 2023	Add status to get_bank_config API.					
		Add create_payment_gateway_deposit API.					
		Add check_deposit_status API.					
1.06	20 July 2023	Rename Document to Payment Gateway API Document.					
		Reworks all the APIs, rename certain APIs, add Merchant Code requirements to all APIs					
1.07	19 Aug 2023	Add ref to create_pg_deposit API.					
		Add logo_url on get_bank_config API.					
1.00	24.4. 2022	Add Appendix C: Payment Gateway Flow.					
1.08	24 Aug 2023	Add callback_url to create_pg_deposit API.					
1.09	27 Aug 2023	Add callback_url to create_transfer API.					
1.10	01 Oct 2023	add mandatory for the remark in create_transfer API.					
		Add details for callback in create pg_deposit and create transfer APIs					
1.11	25 Oct 2023	Add bank_type in create_pg_deposit API.					
1.10	0.5.11 0.005	Improve payment gateway flow to accept QR Code.					
1.12	05 Nov 2023	Add qrcode_url in get_deposit_accounts API.					

**Payment Gateway API** 

# Index

Table 1: All Available APIs

Url Name							
Public	Authenticated						
	create pg deposit	(Pending)					
	<u>create_transfer</u>	get_pg_deposits					
	get_bank_config	get_redeemed_deposits					
	get_deposit	get_transfers					
	get_deposit_accounts	cancel_transfer					
	get_pg_deposit_by_token						
	get_transfer_by_id						
	redeem_deposit						

#### **Note:**

The payment gateway and bank robot is designed based on the HTML structure of the banking website during development, it may not work when the site is decided to update its HTML source.

#### Overview

Domain	https://bank.kissvips.com/				
Base URL	https://bank.kissvips.com/api/				
<b>Merchant Code</b>	To be provided				
API Key	To be provided				

The complete API URL is [Base URL] + [URL Name]. Example to perform login, the complete API URL is <a href="https://bank.kissvips.com/api/get\_transaction">https://bank.kissvips.com/api/get\_transaction</a>. Every API need to be requested using POST method.

Every API will return the result in JSON format.

Every request needs to append with these parameters:

**Table 2: Mandatory Parameters for all API Requests** 

Parameters	Type	Max Length	Required	Remark
merchant_code	string	16	Yes	The Merchant Code provided
time	float	_	Yes	Current Epoch time when making the request. Each Epoch time must be unique and
				cannot offset more than 120 seconds. Up to 2 decimal places is allowed.
signature	string	32	Yes	Can be generated using formula: md5 (time + api_key)

Assume your api\_key is **P2B5jwQXiw60I5ic9s8MeWniG1o9GteS** and current Unix Epoch time, time is **1564895669.02**, hence your signature can be obtained using:

md5(1564895669.02P2B5jwQXiw60I5ic9s8MeWniGlo9GteS)

#### Result is:

dacf1a335219b1a19e8ffc7c4b48d436

(Convert to non-capital letter)

# Url: create\_pg\_deposit

This is to create a new deposit via payment gateway. More about payment gateway flow, can refer to **Appendix C: Payment Gateway Flow**.

# Request

Parameters	Type	Max Length	Required	Remark
from_bank_config_id	integer	_	Yes	The specific bank id to transfer to. Refer to get_bank_config API.
bank_type	char	1	No	If not provided, will use Personal Account as default. Refer to <b>Appendix A</b> for more
				details.
amount	float	_	Yes	Must be greater than zero, and less than pre-defined maximum transfer in system.
postback_url	string	512	Yes	The postback URL that will redirect to once the deposit is success or fail.
callback_url	String	512	No	The callback URL that will call once the deposit is success or fail. Please refer to
				Appendix D for details.
ref	string	128	Yes	Reference for merchant to cross check with back office.

# Response

Parameters	Remark
status	The status of the request.
token	The unique token for this deposit.
expired_at	The datetime where the token expired

```
{
    "response": {
        "status": "OK",
```

# **Url:** create\_transfer

This is to create a new transfer, after created, the default status will be "Pending".

More about transfer's status can refer to **Appendix A: Transfer Status**.

# Request

Parameters	Type	Max Length	Required	Remark
to_bank_id	integer	_	Yes	The specific bank id to transfer to. Refer to get_bank_config API.
to_account_no	integer	128	Yes	The account no of the bank to transfer
amount	float	_	Yes	Must be greater than zero, and less than pre-defined maximum transfer in system.
remark	string	16	Yes	Any transaction remark
callback_url	String	512	No	The callback URL that will call once the transfer is success or fail. Please refer to
				<b>Appendix D</b> for details.

### Response

Parameters	Remark
status	The status of the request.
transfer_id	The unique ID of this transfer.

```
"response": {
  "status": "OK",
  "transfer_id": 2
}}
```

# Url: get\_bank\_config

### Request

Parameters	Type	Max Length	Required	Remark
-	_	_	-	-

### Response

Parameters		Remark
status		The status of the request.
accounts		The list of the available banks in the system.
	id	The unique ID of bank
	code	The unique code of bank
	name	The name of bank
	logo_url	The url of Bank Logo
	status	The status of the bank, details refer to <b>Appendix A</b> : Bank Config Status

```
{
  "response": {
    "status": "OK",
    "accounts": [
    {
        "id": 1,
        "code": "002",
        "name": "BANGKOK BANK PUBLIC COMPANY LTD.",
        "logo_url": "https://bank.kissvips.com/path/name.png",
        "status": "D"
```

```
},
{
    "id": 2,
    "code": "004",
    "name": "KASIKORNBANK",
    "status": "A"
},
{...}
]
}
```

```
Sample of the responses:
```

```
"response": {
    "status": "OK",
    "deposit": {
        "token": "d464368f434355bf3f8a2298df32ff6c",
        "is_token_used": 1,
        "token_expired_at": "2023-05-13T14:10:41.0000002",
        "token_used_at": "2023-05-13T13:55:54.0000002",
        "amount": "10.0000",
        "created_at": "2023-05-13T13:55:41.0000002",
        "error_message": "Transfer Error",
        "status": "E"
    }
}
```

# Url: get\_deposit

This is to get the deposit record with the provided detail (if exists).

# Request

Parameters	Туре	Max Length	Required	Remark
from_bank_id	integer	_	Yes	The specific bank id of the player's bank. Refer to get_bank_config API.
from_bank_account_name	string	128	Yes	The account name of player's bank
from_bank_account_no	string	128	Yes	The account no of player's bank
amount	float	_	Yes	Must be a numeric number.

# Response

Parameters		Remark				
status		The status of the request.				
deposits		The overall information of the deposit. (If exist)				
	id	The unique ID of deposit transaction				
	bank_id	The unique bank ID of the deposit transaction				
	bank_account_id	The unique bank account ID of the deposit transaction				
	datetime	The date time of the deposit transaction				
	amount	The amount of the deposit transaction				
	description	The description of the deposit transaction				
	from_bank_id	The Bank ID of the originated bank				
	from_account_name	The Account name of the originated bank				
	from_account_no	The Account no of the originated bank				
	crawl_id	The unique crawl ID for the deposit transaction				
	is_redeemed	0 or 1. Indicate the deposit transaction is redeemed or not.				

```
Sample of the responses:
```

```
{
      "response": {
            "status": "OK",
            "deposits": [
                        "id": 143,
                        "bank id": 2,
                        "bank_account_id": 2,
                        "datetime": "2023-03-15 23:20:00",
                        "amount": "50.0000",
                        "description": "กรุงไทย (KTB) /X434783",
                        "from_bank_id": null,
                        "from_account_name": "",
                        "from account no": "X434783",
                        "crawl_id": 13,
                        "is_redeemed": 0
            ]
}
```

### **Url:** get\_deposit\_accounts

### Request

Parameters	Type	Max Length	Required	Remark
-	_	_	-	-

### Response

<b>Parameters</b>		Remark	
status		The status of the request.	
accounts The list of the active accounts that available in the system.		The list of the active accounts that available in the system.	
	id	The unique ID of bank account	
	bank_name	ame The bank name of the account	
	account_username	name The username of the account	
qrcode_url The URL of the qrcode, if any.		The URL of the qrcode, if any.	

```
"response": {
  "status": "OK",
  "accounts": [
  {
    "id": 1,
    "bank_name": "KBank",
    "account_username": "FIFA007",
    "qrcode_url": "http://ldusk.local:8080/img/no-image.jpg"
  },
  {
    "id": 2,
```

```
"bank_name": "SCB",
   "account_username": "Nopa7878",
   "qrcode_url": "http://ldusk.local:8080/img/no-image.jpg"
   }
]
}
```

# Url: get\_pg\_deposit\_by\_token

This is to check the status of the payment gateway deposit created.

# Request

Parameters	Type	Max Length	Required	Remark
token	string	32	Yes	The specific token obtains after initial the payment gateway deposit.

# Response

<b>Parameters</b>		Remark
status		The status of the request.
deposit		The overall information of the deposit. (if exist)
	token	The token of the deposit, obtained from create_payment_gateway_deposit API.
	is_token_used	The indicator if the token is used, $0 = \text{no used}$ , $1 = \text{used}$ .
	token_expired_at	The token expiry date
	token_used_at	The date time token being used
	amount	The amount of the deposit
created_at The date time that the deposit is created		The date time that the deposit is created
	error_message	The error message of the current deposit, if any.
status The current status of the deposit, refer to Appendix for more details.		The current status of the deposit, refer to Appendix for more details.

# Url: get\_transfer\_by\_id

# Request

Parameters	Type	Max Length	Required	Remark
transfer_id	integer	_	Yes	The unique ID for the transfer. Refer to create transfer API.

# Response

Parameters		Remark	
status		The status of the request.	
transfer		The detail of the transfer	
	id	The unique ID of transaction	
	created_at	The datetime of the transfer being created	
	bank_config_id	The unique ID of the bank to transfer to	
	to_bank	The name of the bank to transfer to	
	to_account	The account no of the bank to transfer to	
	amount	The amount of the transfer	
	remark	The remark of the transfer	
	status	The status of the transfer. More about transfer's status can refer to <b>Appendix A: Transfer Status</b> .	

```
{
  "response": {
    "status": "OK",
    "transfer": [
    {
        "id": 3,
        "datetime": "2023-04-05T15:06:37.0000002",
        "bank_config_id": 2,
        "to_bank": "KASIKORNBANK",
        "to_account": "1463915322",
        "amount": "5.0000",
        "remark": "T1",
        "status": "S"
    }
}
```

# **Url:** redeem\_deposit

Redeem the selected deposit, it will update the redeem status from 0 to 1.

# Request

Parameters	Type	Max Length	Required	Remark
deposit_id	integer	_	Yes	The deposit transaction ID obtained from get_deposit API.

# Response

Parameters		Remark	
status		The status of the request.	
deposit		The overall information of the deposit transaction. (If exist)	
	id	The unique ID of deposit transaction	
	bank_id	The unique bank ID of the deposit transaction	
	bank_account_id The unique bank account ID of the deposit transaction		
	datetime	The date time of the deposit transaction	
	amount	The amount of the deposit transaction	
	description	description The description of the deposit transaction	
	crawl_id The unique crawl ID for the deposit transaction		
	is_redeemed	0 or 1. Indicate the deposit transaction is redeemed or not.	

Sample of the responses:

{

```
"response": {
        "status": "OK",
        "deposit": {
             "id": 710,
             "bank_id": 3,
             "bank_account_id": 5,
             "datetime": "2023-03-21 16:00:00",
             "amount": "20.0000",
             "description": "SCB\nFrom Acc No. : X517188\nRef. No. : 1402517188",
             "crawl_id": 27,
             "is_redeemed": 1
        }
    }
}
```

Appendix A

#### **Transfer Status**

Code	Name
P	Pending
Q	Queue
S	Success
F	Failed
R *	Running

<sup>\*</sup> Not using at this moment

# **Deposit Status**

Code	Name
С	Deposit Just Created
W	Waiting to Login
L	Client Logged In
В	Bot Logged In
0	Waiting OTP #1
I	Client Entered OTP #1
T	Waiting OTP #2
N	Client Entered OTP #2
S	Success
Е	Error

### **Bank Config Status**

Code	Name
A	Active
D	Disabled

# Bank Type

Code	Name
P	Personal Account
В	Business Account

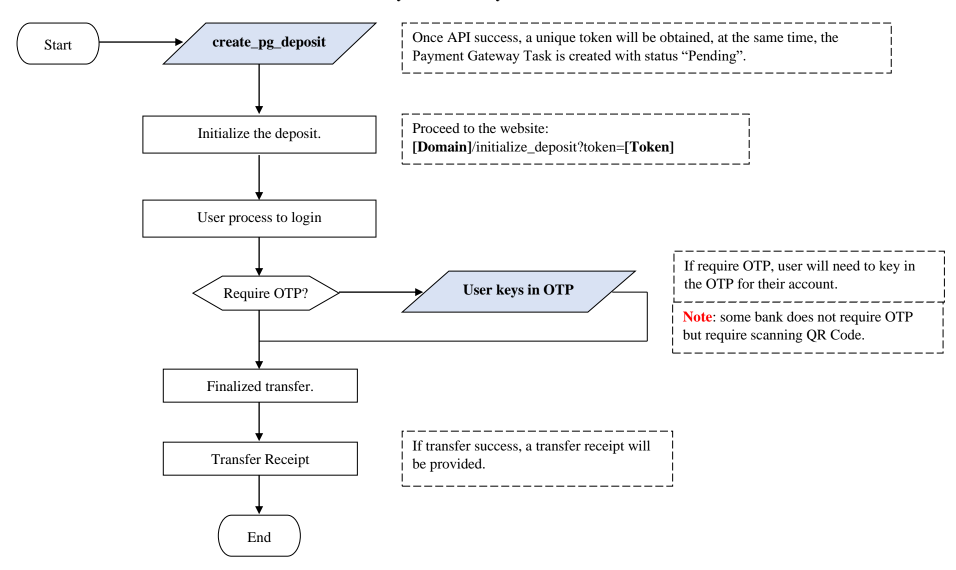
Appendix B

## **Transfer flow (Obsoleted)** Once API success, a transfer with status create\_transfer Start "Pending" will be created. Once API success, the transfer will change into status update\_transfer\_queue "Queue", it will be processed by robot once all the current running task is clear. Process to login and create transfer. If require OTP, will need to update the received OTP value to the transfer. update\_otp Require OTP? Require another If require second OTP, will need to update update\_otp2 OTP? the OTP2 value for the transfer. \* Second OTP currently is only required when performing transfer on SCB bank for new account. Process to finalized transfer.

End

**Appendix C** 

#### **Payment Gateway Flow**



Appendix D

#### **Transfer Call Back**

 $A\ POST\ request\ will\ be\ sent\ to\ the\ URL\ specified\ by\ the\ {\tt callback\_url}\ param\ during\ the\ {\tt create\_transfer}\ API.$ 

The call back will only send ONCE, and no response is needed for the call back.

The details of the call back are as follows:

Trigger Time	Format	<b>Response Required</b>
When the transfer is started	{	N/A
When the transfer encounter error during the	"transfer_id":2, "amount":3000,	
process	"status":"S"	
When the transfer is completed (either success	}	
or fail)		

#### **Payment Gateway Deposit Call Back**

 $A\ POST\ request\ will\ be\ sent\ to\ the\ URL\ specified\ by\ the\ {\tt callback\_url}\ param\ during\ the\ {\tt create\_pg\_deposit}\ API.$ 

The call back will only send ONCE, and no response is needed for the call back.

The details of the call back are as follows:

Trigger Time	Format	<b>Response Required</b>
When the deposit is started	{	N/A
When the deposit encounter error during the process	"deposit_id": 2,  "token":"209bd21457c9916e5eed1e7420468f87",  "signature":"a6996c12174381e363c06445ae05d4f9",  "amount":"3000",  "ref":"Testing",  "status":"S",  "error_message":""	
When the deposit is completed (either success or fail)		
	}	