

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

<b>1.12</b>	05 Nov 2023	Add <code>qrcode_url</code> in <code>get_deposit_accounts</code> API.
<b>1.13</b>	01 Dec 2023	Add <code>create_prompt_pay_qrcode</code> , <code>get_prompt_pay_qrcode_by_uuid</code> and <code>update_prompt_pay_scanned_time</code> API. Add Status Description of Prompt Pay QR Code. Add Callback description for Prompt Pay QR Code. Move <b>Appendix D</b> to <b>Appendix E</b> , add <b>Appendix D</b> as <b>Prompt Pay QR Code Flow</b> .
<b>1.14</b>	11 Dec 2023	Add <code>create_prompt_pay_deposit</code> API. Add more description to <b>Appendix D</b> .
<b>1.15</b>	22 Dec 2023	Limit the amount in <code>create_prompt_pay_qrcode</code> and <code>create_prompt_pay_deposit</code> API to only accept Integer. Add <code>get_balance</code> API.
<b>1.16</b>	30 Dec 2023	Re-allow the amount in <code>create_prompt_pay_qrcode</code> and <code>create_prompt_pay_deposit</code> API to only accept decimal number.
<b>1.17</b>	13 Jan 2024	Added <code>adjustment_amount</code> and <code>total_amount</code> on the Prompt Pay deposit callback.
<b>1.18</b>	14 Jan 2024	Update Prompt Pay deposit callback
<b>1.19</b>	29 Jan 2024	Add <code>account_no</code> in <code>get_deposit_accounts</code> API. Add <code>ref_2</code> in <code>create_prompt_pay_deposit</code> and <code>create_prompt_pay_qrcode</code> API. Add <code>ref_2</code> in prompt pay deposit callback. Add <code>ref_2</code> in <code>create_pg_deposit</code> API. Add <code>ref_2</code> in Payment Gateway Deposit callback. Add <code>remark_2</code> in <code>create_transfer</code> API.
<b>1.20</b>	05 Mar 2024	Add <code>create_true_money_deposit</code> API. Add <code>create_true_money_qrcode</code> API. Add <code>get_true_money_qrcode_by_uuid</code> API. Add <code>update_true_money_scanned_time</code> API.
<b>1.21</b>	18 Jun 2024	Update Transfer callback table. Remove PG deposit related API and information

<b>1.22</b>	16 July 2024	Add signature for validation in all callbacks.
<b>1.23</b>	10 Sep 2024	Fixed the incorrect response from <code>get_transfer_by_id</code> API Add new API <code>get_transfer_by_remark</code> Add new API <code>get_prompt_pay_qrcode_by_ref</code> Add new API <code>get_true_money_qrcode_by_ref</code>
<b>1.24</b>	26 March 2025	Add new API <code>get_manual_deposit_bank_list</code> Add new API <code>validate_manual_deposit_transaction</code>
<b>1.25</b>	11 April 2025	Add new API <code>create_manual_deposit</code>

## **Payment Gateway API**

## Index

### Table 1: All Available APIs

[illegible]

**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

<b>Domain</b>	<a href="https://api.kissvip.online/">https://api.kissvip.online/</a>	<i>(this domain is for staging server, domain for production will be provided)</i>
<b>Base URL</b>	<a href="https://api.kissvip.online/api/">https://api.kissvip.online/api/</a>	<i>(this domain is for staging server, domain for production will be provided)</i>
<b>Merchant Code</b>	<i>To be provided</i>	
<b>API Key</b>	<i>To be provided</i>	

The complete API URL is **[Base URL] + [URL Name]**. Example to perform login, the complete API URL is [https://api.kissvip.online/api/get\\_transaction](https://api.kissvip.online/api/get_transaction).

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 (1564895669.02P2B5jwQXiw60I5ic9s8MeWniG1o9GteS)
```

Result is:

```
dacf1a335219b1a19e8ffc7c4b48d436
```

(Convert to non-capital letter)

## Url: create\_manual\_deposit

This is to create a new deposit via manual verification method through bank bot. More about manual deposit flow, can refer to **Appendix D: Prompt Pay QR Code Flow**.

### Request

Parameters	Type	Max Length	Required	Remark
to_bank_account_id	integer	20	Yes	The ID of the bank account that depositor transfer to which obtained from <code>get_manual_deposit_bank_list</code> API.
amount	float	-	Yes	Must be greater than zero, and less than pre-defined maximum deposit in system.
deposit_at	datetime	-	Yes	Follow format: Y-m-d H:i:s. Example: 2025-04-23 17:32:45
from_bank_config_id	integer	20	Yes	The id of bank that user transfer from. Refer to <code>get_bank_config</code> API.
from_bank_account_no	string	512	Yes	The bank account number that user used to deposit.
from_bank_account_name	string	512	Yes	The bank account name that user used to deposit.
callback_url	string	512	Yes	The callback URL that will call once the Manual Deposit is verified. Please refer to <b>Appendix E</b> for details.
remark_1	string	256	Yes	Reference for merchant to cross check with back office.
remark_2	String	256	No	Additional Reference if required



## Response

Parameters	Remark
status	The status of the request.
manual_deposit_id	The unique ID of the request.

Sample of the responses:

```
{
  "response": {
    "status": "OK",
    "manual_deposit_id": "24"
  }
}
```

## Url: create\_prompt\_pay\_deposit

This is to create a new deposit via Prompt Pay QR Code through payment gateway method. More about Prompt Pay QR Code flow, can refer to **Appendix D: Prompt Pay QR Code Flow**.

### Request

Parameters	Type	Max Length	Required	Remark
account_no_list	json	512	No	The array of possible account number that user may use to transfer. e.g.: [6591492367, 0993720453, 1691414538]. The purpose is for the validation if there is multiple transactions with the same amount appear within the time range.
amount	float	-	Yes	Must be greater than zero, and less than pre-defined maximum deposit in system.
postback_url	string	512	Yes	The postback URL that will redirect to once the deposit is scanned.
callback_url	String	512	Yes	The callback URL that will call once the Prompt Pay is verified. Please refer to <b>Appendix E</b> for details.
ref	string	128	Yes	Reference for merchant to cross check with back office.
ref_2	String	128	No	Additional Reference if required

## Response

Parameters	Remark
status	The status of the request.
uuid	The unique ID of the request.
redirect_path	The Prompt Pay deposit path to redirected to.

Sample of the responses:

```
{
  "response": {
    "status": "OK",
    "uuid": "e14c4253-e32b-40f8-bda2-36c82e26111e",
    "redirect_path": "http://bank.kissvips.com/pp_redirect?uuid=e14c4253-e32b-40f8-bda2-36c82e26111e"
  }
}
```

## Url: create\_prompt\_pay\_qrcode

This is to create a new deposit via Prompt Pay QR Code through merchant own method. More about Prompt Pay QR Code flow, can refer to **Appendix D: Prompt Pay QR Code Flow**.

### Request

Parameters	Type	Max Length	Required	Remark
account_no_list	json	512	No	The array of possible account number that user may use to transfer. e.g.: [6591492367, 0993720453, 1691414538]. The purpose is for the validation if there is multiple transactions with the same amount appear within the time range.
amount	float	-	Yes	Must be greater than zero, and less than pre-defined maximum deposit in system.
callback_url	String	512	Yes	The callback URL that will call once the Prompt Pay is verified. Please refer to <b>Appendix E</b> for details.
ref	string	128	Yes	Reference for merchant to cross check with back office.

### Response

Parameters	Remark
status	The status of the request.
uuid	The unique ID of the request.
qrcode_path	The image path of the QR Code generated.

Sample of the responses:

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

```
"uuid": "e14c4253-e32b-40f8-bda2-36c82e26111e",  
"qrcode_path": "http://bank.kissvips.com/path/uuid.png"  
}
```

**Url: create\_true\_money\_deposit**

This is to create a new deposit via Prompt Pay QR Code through payment gateway method. More about Prompt Pay QR Code flow, can refer to **Appendix F: True Money QR Code Flow**.

**Request**

Parameters	Type	Max Length	Required	Remark
account_no_list	json	512	No	The array of possible account number that user may use to transfer. e.g.: [6591492367, 0993720453, 1691414538]. The purpose is for the validation if there is multiple transactions with the same amount appear within the time range.
amount	float	-	Yes	Must be greater than zero, and less than pre-defined maximum deposit in system.
postback_url	string	512	Yes	The postback URL that will redirect to once the deposit is scanned.
callback_url	String	512	Yes	The callback URL that will call once the True Money is verified. Please refer to <b>Appendix E</b> for details.
ref	string	128	Yes	Reference for merchant to cross check with back office.
ref_2	String	128	No	Additional Reference if required

## Response

Parameters	Remark
status	The status of the request.
uuid	The unique ID of the request.
redirect_path	The True Money deposit path to redirected to.

Sample of the responses:

```
{
  "response": {
    "status": "OK",
    "uuid": "e14c4253-e32b-40f8-bda2-36c82e26111e",
    "redirect_path": "http://bank.kissvips.com/pp_redirect?uuid=e14c4253-e32b-40f8-bda2-36c82e26111e"
  }
}
```

## Url: create\_true\_money\_qrcode

This is to create a new deposit via Prompt Pay QR Code through merchant own method. More about Prompt Pay QR Code flow, can refer to **Appendix F: True Money QR Code Flow**.

### Request

Parameters	Type	Max Length	Required	Remark
account_no_list	json	512	No	The array of possible account number that user may use to transfer. e.g.: [6591492367, 0993720453, 1691414538]. The purpose is for the validation if there is multiple transactions with the same amount appear within the time range.
amount	float	-	Yes	Must be greater than zero, and less than pre-defined maximum deposit in system.
callback_url	String	512	Yes	The callback URL that will call once the Prompt Pay is verified. Please refer to <b>Appendix E</b> for details.
ref	string	128	Yes	Reference for merchant to cross check with back office.

### Response

Parameters	Remark
status	The status of the request.
uuid	The unique ID of the request.
qrcode_path	The image path of the QR Code generated.

Sample of the responses:

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



```
"uuid": "e14c4253-e32b-40f8-bda2-36c82e26111e",  
"qrcode_path": "http://bank.kissvips.com/path/uuid.png"  
}
```

## 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 <code>get_bank_config</code> 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	128	Yes	Any transaction remark
remark_2	string	128	No	Additional remark if required
callback_url	String	512	No	The callback URL that will call once the transfer is success or fail. Please refer to <b>Appendix E</b> for details.

## Response

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

Sample of the responses:

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

**Url:** get\_balance

## Request

Parameters	Type	Max Length	Required	Remark
-	-	-	-	-

## Response

Parameters		Remark
status		The status of the request.
balance		The balance information
	amount	The balance of the merchant
	last_updated_at	The last updated date of the merchant balance

Sample of the responses:

```
{
  "response": {
    "status": "OK",
    "balance": {
      "amount": "0.00",
      "last_updated_at": "2023-12-20T20:07:29.000000Z"
    }
  }
}
```

**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: Bank Config Status</b>

Sample of the responses:

```
{
  "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"  
},  
{...}  
]  
}  
}
```

**Url: get\_manual\_deposit\_bank\_list**

## Request

Parameters	Type	Max Length	Required	Remark
-	-	-	-	-

## Response

Parameters		Remark
status		The status of the request.
accounts		The list of the available bank accounts for manual deposit in the system.
	id	The unique ID of the bank account, to be used when doing validation.
	bank_config_id	The ID of bank config, refer to <a href="#">get_bank_config</a> API.
	bank_name	The name of bank associate with bank config.
	account_no	The account no of the bank
	account_name	The account name of the bank

Sample of the responses:

```
{
  "response": {
    "status": "OK",
    "accounts": [{
      "id": 18,
      "bank_config_id": 2,
      "bank_name": "KASIKORNBANK",
      "account_no": "1811691816",
      "account_name": "test name"
    }]
  }
}
```

} }



**Url: get\_prompt\_pay\_qrcode\_by\_ref**

## Request

Parameters	Type	Max Length	Required	Remark
ref	string	-	Yes	The ref of the prompt pay for checking, need to be exact match on ref attribute of the transfer (not including ref_2)

## Response

Parameters	Remark
status	The status of the request.
prompt_pay_qrcode	The detail of the Prompt Pay QR Code
uuid	The unique ID of Prompt Pay QR Code
qrcode_path	The image path of the generated Prompt Pay QR Code.
amount	The amount of the Prompt Pay QR Code
ref	The ref sent by merchant
account_no_list	The account number list sent by merchant
callback_url	The callback URL sent by merchant
postback_url	The postback URL sent by merchant
status	The status of the Prompt Pay QR Code. More about transfer's status can refer to <b>Appendix A: Prompt Pay QR Code Status</b> .
created_at	The datetime where the Prompt Pay QR Code is created.
scanned_at	The datetime where the Prompt Pay QR Code is scanned.
verified_at	The datetime where the Prompt Pay QR Code is verified.

Sample of the responses:

```
{
  "response": {
    "status": "OK",
    "prompt_pay_qrcode": {
      "uuid": "e14c4253-e32b-40f8-bda2-36c82e26111e",
      "qrcode_path": "http://bank.kissvip.club/path/uuid.png",
      "amount": "1.00",
      "ref": "ref",
      "account_no_list": "[123, 456]",
      "callback_url": "http://bank.kissvip.club",
      "postback_url": "http://bank.kissvip.club",
      "status": "C",
      "created_at": "2023-11-30T17:24:07.000000Z",
      "scanned_at": null,
      "verified_at": null
    }
  }
}
```

**Url: get\_prompt\_pay\_qrcode\_by\_uuid**

## Request

Parameters	Type	Max Length	Required	Remark
uuid	string	-	Yes	The unique ID for the Prompt Pay QR Code. Refer to <code>create_prompt_pay_qrcode</code> API.

## Response

Parameters		Remark
status		The status of the request.
prompt_pay_qrcode		The detail of the Prompt Pay QR Code
	uuid	The unique ID of Prompt Pay QR Code
	qrcode_path	The image path of the generated Prompt Pay QR Code.
	amount	The amount of the Prompt Pay QR Code
	ref	The ref sent by merchant
	account_no_list	The account number list sent by merchant
	callback_url	The callback URL sent by merchant
	postback_url	The postback URL sent by merchant
	status	The status of the Prompt Pay QR Code. More about transfer's status can refer to <b>Appendix A: Prompt Pay QR Code Status</b> .
	created_at	The datetime where the Prompt Pay QR Code is created.
	scanned_at	The datetime where the Prompt Pay QR Code is scanned.
	verified_at	The datetime where the Prompt Pay QR Code is verified.

Sample of the responses:

```
{
  "response": {
    "status": "OK",
    "prompt_pay_qrcode": {
      "uuid": "e14c4253-e32b-40f8-bda2-36c82e26111e",
      "qrcode_path": "http://bank.kissvip.club/path/uuid.png",
      "amount": "1.00",
      "ref": "ref",
      "account_no_list": "[123, 456]",
      "callback_url": "http://bank.kissvip.club",
      "postback_url": "http://bank.kissvip.club",
      "status": "C",
      "created_at": "2023-11-30T17:24:07.000000Z",
      "scanned_at": null,
      "verified_at": null
    }
  }
}
```

**Url: get\_true\_money\_qrcode\_by\_ref**

## Request

Parameters	Type	Max Length	Required	Remark
ref	string	-	Yes	The ref of the true money for checking, need to be exact match on ref attribute of the transfer (not including ref_2)

## Response

Parameters	Remark
status	The status of the request.
true_money_qrcode	The detail of the True Money QR Code
uuid	The unique ID of True Money QR Code
qrcode_path	The image path of the generated True Money QR Code.
amount	The amount of the True Money QR Code
ref	The ref sent by merchant
account_no_list	The account number list sent by merchant
callback_url	The callback URL sent by merchant
postback_url	The postback URL sent by merchant
status	The status of the True Money QR Code. More about transfer's status can refer to <b>Appendix A: True Money QR Code Status</b> .
created_at	The datetime where the True Money QR Code is created.
scanned_at	The datetime where the True Money QR Code is scanned.
verified_at	The datetime where the True Money QR Code is verified.

Sample of the responses:

```
{
  "response": {
    "status": "OK",
    "true_money_qrcode": {
      "uuid": "e14c4253-e32b-40f8-bda2-36c82e26111e",
      "qrcode_path": "http://bank.kissvip.club/path/uuid.png",
      "amount": "1.00",
      "ref": "ref",
      "account_no_list": "[123, 456]",
      "callback_url": "http://bank.kissvip.club",
      "postback_url": "http://bank.kissvip.club",
      "status": "C",
      "created_at": "2023-11-30T17:24:07.000000Z",
      "scanned_at": null,
      "verified_at": null
    }
  }
}
```

**Url: get\_true\_money\_qrcode\_by\_uuid**

## Request

Parameters	Type	Max Length	Required	Remark
uuid	string	-	Yes	The unique ID for the Prompt Pay QR Code. Refer to <code>create_true_money_qrcode</code> API.

## Response

Parameters		Remark
status		The status of the request.
true_money_qrcode		The detail of the True Money QR Code
	uuid	The unique ID of True Money QR Code
	qrcode_path	The image path of the generated True Money QR Code.
	amount	The amount of the True Money QR Code
	ref	The ref sent by merchant
	account_no_list	The account number list sent by merchant
	callback_url	The callback URL sent by merchant
	postback_url	The postback URL sent by merchant
	status	The status of the True Money QR Code. More about transfer's status can refer to <b>Appendix A: True Money QR Code Status</b> .
	created_at	The datetime where the True Money QR Code is created.
	scanned_at	The datetime where the True Money QR Code is scanned.
	verified_at	The datetime where the True Money QR Code is verified.

Sample of the responses:

```
{
  "response": {
    "status": "OK",
    "true_money_qrcode": {
      "uuid": "e14c4253-e32b-40f8-bda2-36c82e26111e",
      "qrcode_path": "http://bank.kissvip.club/path/uuid.png",
      "amount": "1.00",
      "ref": "ref",
      "account_no_list": "[123, 456]",
      "callback_url": "http://bank.kissvip.club",
      "postback_url": "http://bank.kissvip.club",
      "status": "C",
      "created_at": "2023-11-30T17:24:07.000000Z",
      "scanned_at": null,
      "verified_at": null
    }
  }
}
```



**Url: get\_transfer\_by\_id**

## Request

Parameters	Type	Max Length	Required	Remark
transfer_id	integer	-	Yes	The unique ID for the transfer. Refer to <code>create_transfer</code> 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> .

Sample of the responses:

```
{
  "response": {
    "status": "OK",
    "transfer": {
      "id": 3,
      "datetime": "2023-04-05T15:06:37.000000Z",
      "bank_config_id": 2,
      "to_bank": "KASIKORNBANK",
      "to_account": "1463915322",
      "amount": "5.0000",
      "remark": "T1",
      "status": "S"
    }
  }
}
```

**Url: get\_transfer\_by\_remark**

## Request

Parameters	Type	Max Length	Required	Remark
remark	string	-	Yes	The remark of the transfer for checking, need to be exact match on remark attribute of the transfer (not including remark_2)

## 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> .

Sample of the responses:

```
{
  "response": {
    "status": "OK",
    "transfer": {
      "id": 3,
      "datetime": "2023-04-05T15:06:37.000000Z",
      "bank_config_id": 2,
      "to_bank": "KASIKORNBANK",
      "to_account": "1463915322",
      "amount": "5.0000",
      "remark": "T1",
      "status": "S"
    }
  }
}
```

## Url: update\_prompt\_pay\_scanned\_time

Update the scanned time for selected Prompt Pay Deposit, update after user had made the Prompt Pay transfer. System will then proceed to verify the transaction between the created time and scanned time.

### Request

Parameters	Type	Max Length	Required	Remark
uuid	string	-	Yes	The UUID obtained from create_prompt_pay_qrcode API.

### Response

Parameters		Remark
status		The status of the request.
prompt_pay_qrcode		The detail of the Prompt Pay QR Code
	uuid	The unique ID of Prompt Pay QR Code
	qrcode_path	The image path of the generated Prompt Pay QR Code.
	amount	The amount of the Prompt Pay QR Code
	ref	The ref sent by merchant
	account_no_list	The account number list sent by merchant
	callback_url	The callback URL sent by merchant
	status	The status of the Prompt Pay QR Code. More about transfer's status can refer to <b>Appendix A: Prompt Pay QR Code Status</b> .
	created_at	The datetime where the Prompt Pay QR Code is created.
	scanned_at	The datetime where the Prompt Pay QR Code is scanned.
	verified_at	The datetime where the Prompt Pay QR Code is verified.

Sample of the responses:

```
{
  "response": {
    "status": "OK",
    "prompt_pay_qrcode": {
      "uuid": "e14c4253-e32b-40f8-bda2-36c82e26111e",
      "qrcode_path": "http://bank.kissvip.club/path/uuid.png",
      "amount": "1.00",
      "ref": "ref",
      "account_no_list": "[123, 456]",
      "callback_url": "http://bank.kissvip.club",
      "status": "S",
      "created_at": "2023-11-30T17:24:07.000000Z",
      "scanned_at": "2023-11-30T17:25:07.000000Z",
      "verified_at": null
    }
  }
}
```

**Url: update\_true\_money\_scanned\_time**

Update the scanned time for selected True Money Deposit, update after user had made the True Money transfer. System will then proceed to verify the transaction between the created time and scanned time.

**Request**

Parameters	Type	Max Length	Required	Remark
uuid	string	-	Yes	The UUID obtained from create_true_money_qrcode API.

**Response**

Parameters	Remark
status	The status of the request.
true_money_qrcode	The detail of the True Money QR Code
uuid	The unique ID of True Money QR Code
qrcode_path	The image path of the generated True Money QR Code.
amount	The amount of the True Money QR Code
ref	The ref sent by merchant
account_no_list	The account number list sent by merchant
callback_url	The callback URL sent by merchant
status	The status of the True Money QR Code. More about transfer's status can refer to <b>Appendix A: True Money QR Code Status</b> .
created_at	The datetime where the True Money QR Code is created.
scanned_at	The datetime where the True Money QR Code is scanned.
verified_at	The datetime where the True Money QR Code is verified.

Sample of the responses:

```
{
  "response": {
    "status": "OK",
    "true_money_qrcode": {
      "uuid": "e14c4253-e32b-40f8-bda2-36c82e26111e",
      "qrcode_path": "http://bank.kissvip.club/path/uuid.png",
      "amount": "1.00",
      "ref": "ref",
      "account_no_list": "[123, 456]",
      "callback_url": "http://bank.kissvip.club",
      "status": "S",
      "created_at": "2023-11-30T17:24:07.000000Z",
      "scanned_at": "2023-11-30T17:25:07.000000Z",
      "verified_at": null
    }
  }
}
```



**Url: validate\_manual\_deposit\_transaction**

Validate if the manual deposit success or not based on provided bank account ID, depositor bank, account no, and account name.

**Request**

Parameters	Type	Max Length	Required	Remark
bank_account_id	integer	20	Yes	The ID of the bank account that depositor transfer to which obtained from <code>get_manual_deposit_bank_list</code> API.
bank_config_id	integer	20	Yes	The Bank that depositor used to transfer, refer to <code>get_bank_config</code> API.
account_no	string	128	Yes	The Account No that depositor used to transfer.
account_name	string	128	Yes	The Account Name that depositor used to transfer.
amount	decimal	-	Yes	The exact Amount that depositor transfer.
ref_no	string	128	No	Optional field, if left blank, system will bypass the checking. The transaction ID of the transaction.

**Response**

Parameters		Remark
status		The status of the request.
transaction		The detail of the transaction. If return null, it means that the transaction is not found.
	bank_account_id	The bank account ID of the transaction
	datetime	The date time of the transaction.
	amount	The amount of the transaction
	description	The description of the transaction
	from_bank_id	The bank extracted from transaction
	from_account_name	The account name extracted from transaction
	from_account_no	The account no extracted from transaction

Sample of the responses:

```
{
  "response": {
    "status": "OK",
    "transaction": {
      "bank_account_id": 13,
      "datetime": "2023-11-15 17:53:06",
      "amount": "-300.0000",
      "description": "Transfer Withdrawal\nKBANK\nTo Acc No. : X625031\nRef. No. : 0433625031",
      "from_bank_id": null,
      "from_account_name": "",
      "from_account_no": "KBANK"
    }
  }
}
```

## **Appendix A**

**Transfer Status**

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

**\* Not using at this moment**

**Bank Config Status**

Code	Name
A	Active
D	Disabled

**Bank Type**

Code	Name
P	Personal Account
B	Business Account

**Prompt Pay QR Code Status**

Code	Name
C	Created
S	Scanned
V	Verified

**True Money QR Code Status**

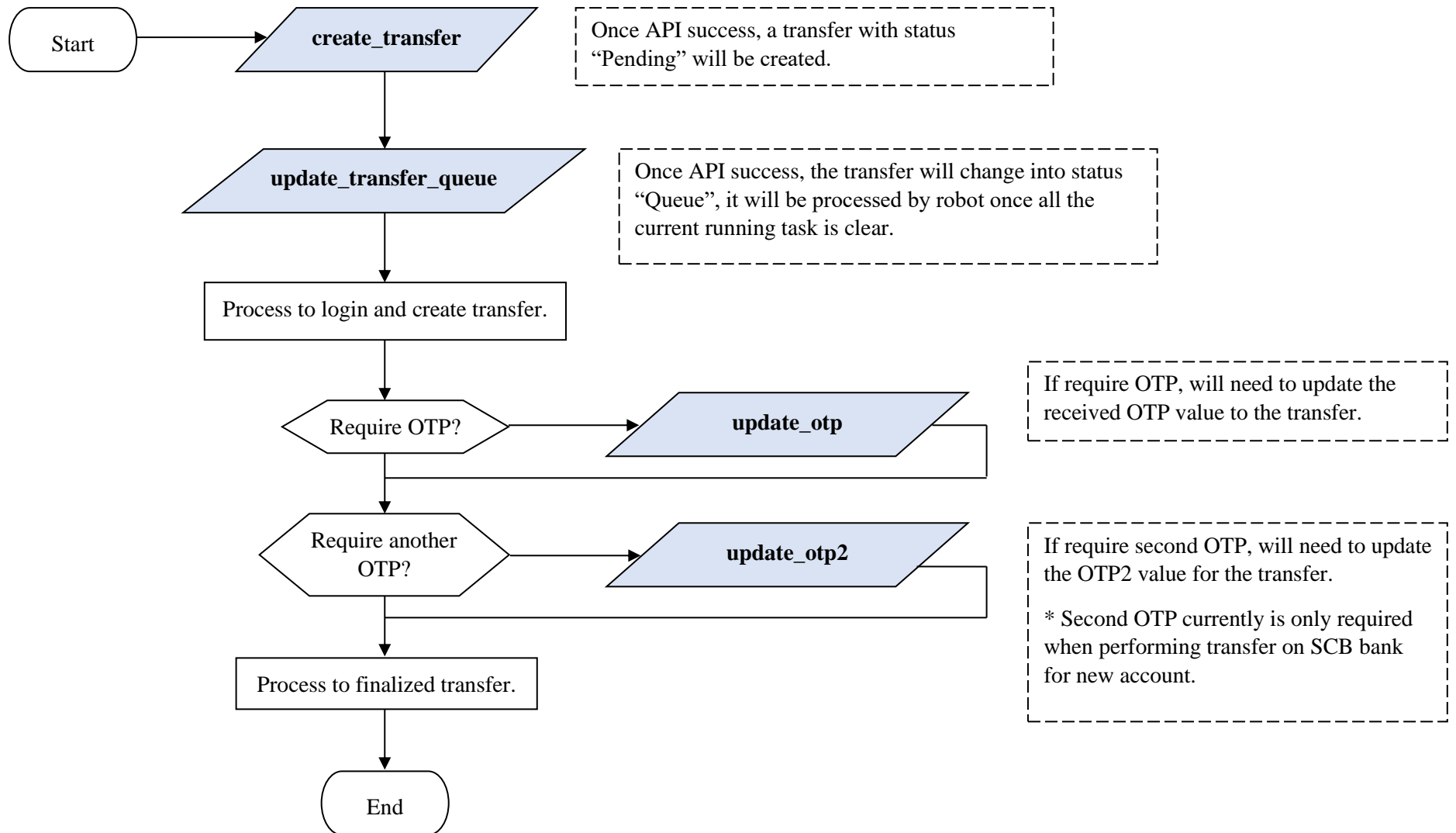
Code	Name
C	Created
S	Scanned
V	Verified

**Manual Deposit Status**

Code	Name
P	Pending
V	Verified

## **Appendix B**

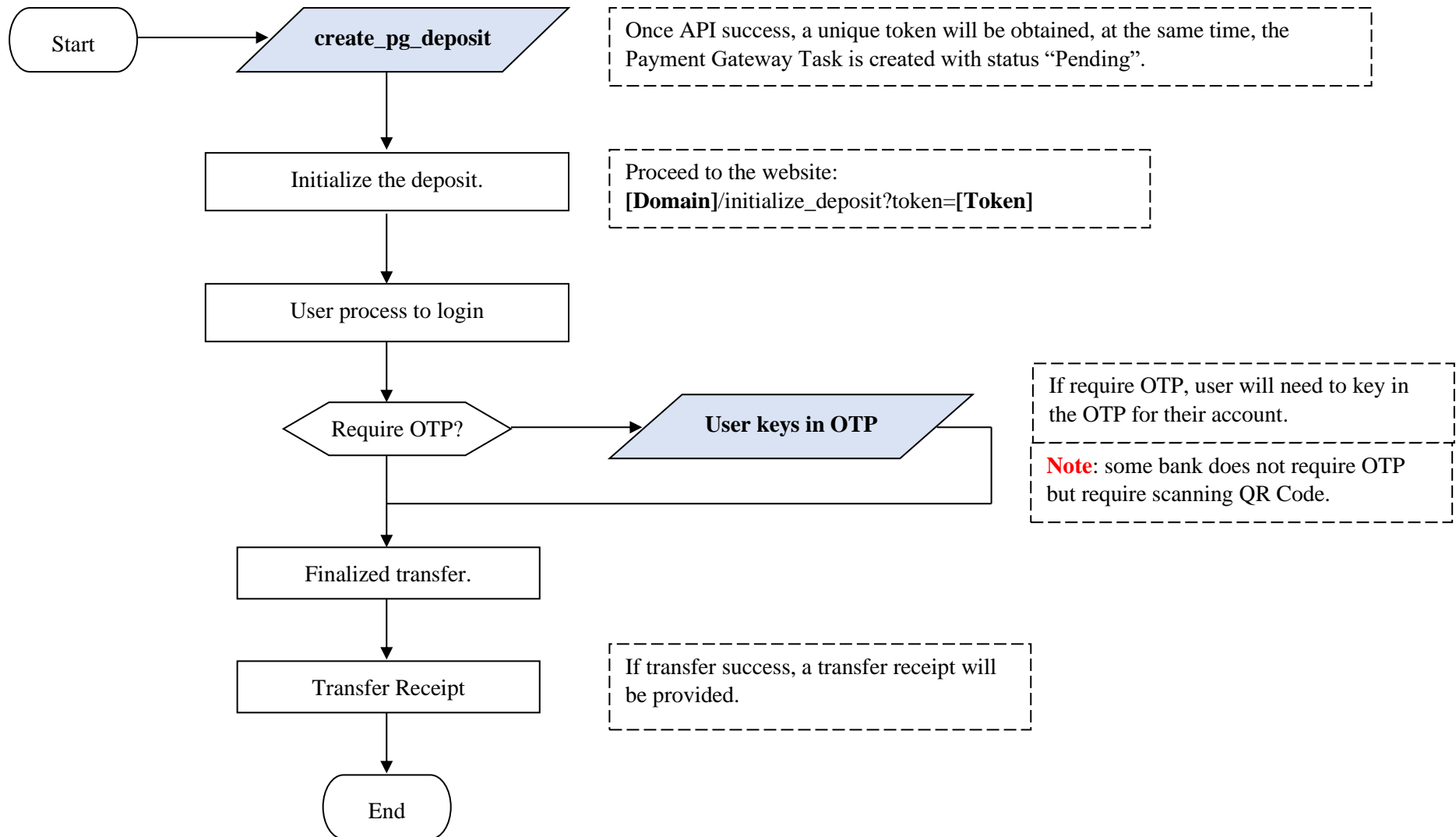
### Transfer flow (**Obsoluted**)



## Appendix C

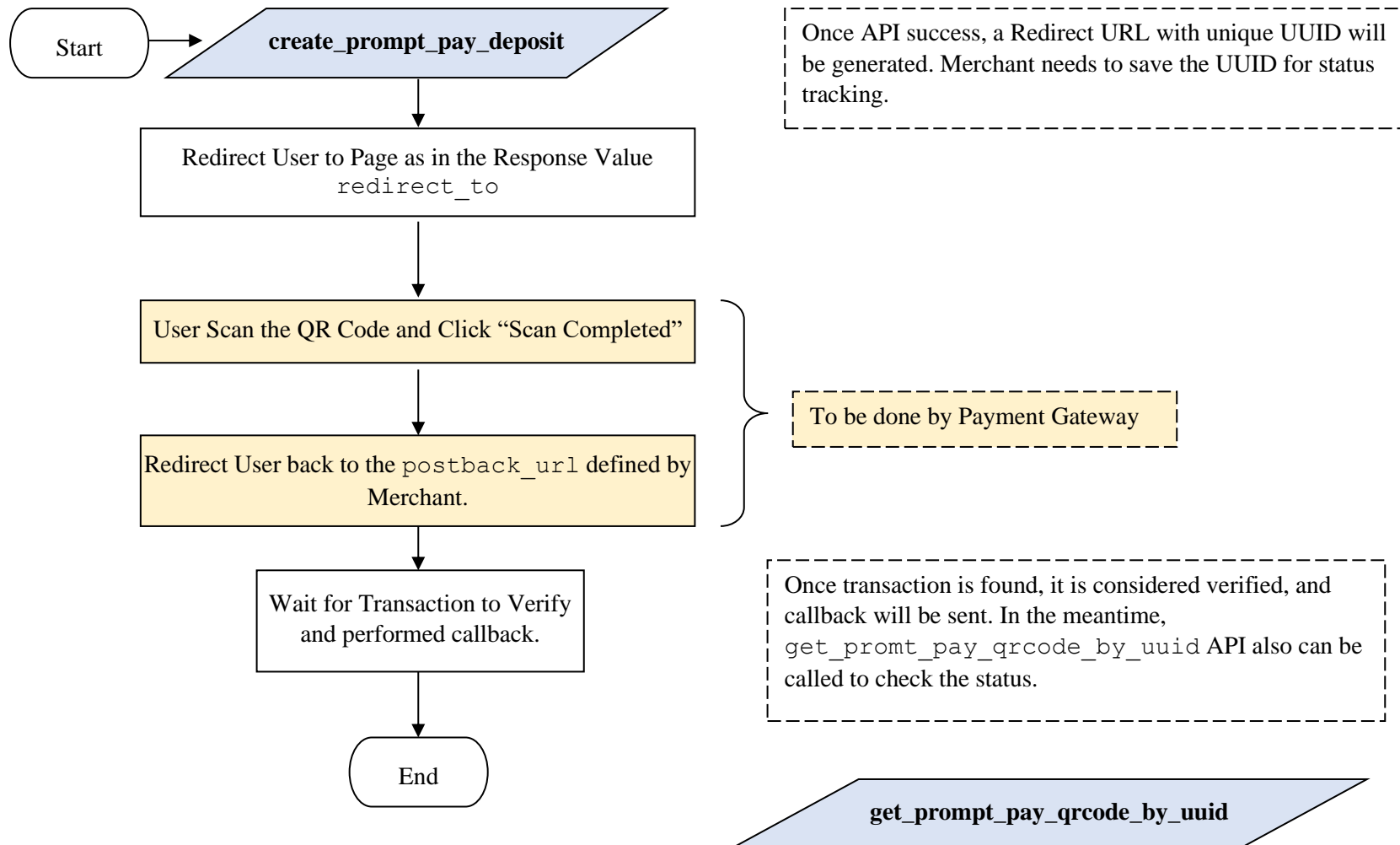


### Payment Gateway Flow (**Obsoleted**)

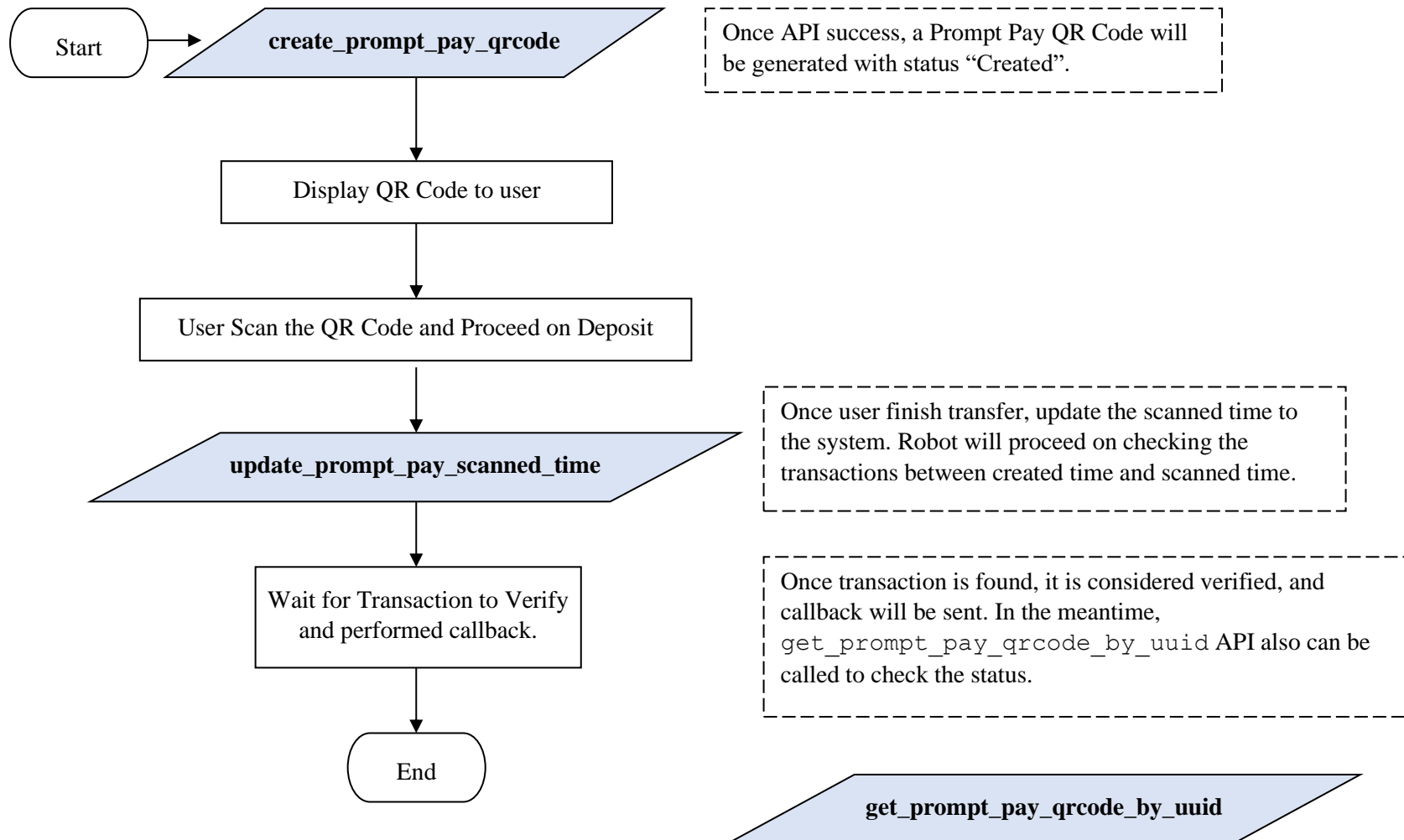


## Appendix D

### Prompt Pay QR Code Deposit flow (Payment Gateway Method)



### Prompt Pay QR Code Deposit flow (Merchant Own Method)



## Appendix E

## Transfer Call Back

A POST request will be sent to the URL specified by the `callback_url` param during the `create_transfer` API.

The call back will only send on every status changes. No response is needed for the call back.

The details of the call back are as follows:

Trigger Time	Format	Response Required
When the transfer is started	<pre>{   "transfer_id":2,   "amount":3000,   "status":"S",   "remark":"r1",   "remark_2":"r2",   "time": "1721041420.18",   "signature": "cd75494d75aadba39ad4d41c276d743a" }</pre>	N/A
When the transfer encounter error during the process		
When the transfer is completed (either success or fail)		

The signature can be validated using the same method as API: `md5(time + api_key)`

Where `time` is the epoch time provided in the callback response and `api_key` is the merchant's API Key given.

## Prompt Pay QR Code Deposit Call Back

A POST request will be sent to the URL specified by the `callback_url` param during the `create_prompt_pay_qrcode` 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	Response Required
When the Prompt Pay QR Code deposit is successfully verified.	<pre>{   "uuid": "e14c4253-e32b-40f8-bda2-36c82e26111e",   "deposit_amount": "1.00",   "adjustment": "0.01",   "amount": "1.01",   "ref": "ref",   "ref_2": "ref_2",   "status": "V",   "created_at": "2023-11-30T17:24:07.000000Z",   "scanned_at": "2023-11-30T17:25:07.000000Z",   "verified_at": "2023-11-30T17:26:07.000000Z",   "time": "1721041420.18",   "signature": "cd75494d75aadba39ad4d41c276d743a" }</pre>	N/A

The signature can be validated using the same method as API: `md5(time + api_key)`

Where `time` is the epoch time provided in the callback response and `api_key` is the merchant's API Key given.

## True Money QR Code Deposit Call Back

A POST request will be sent to the URL specified by the `callback_url` param during the `create_true_money_qrcode` 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	Response Required
When the True Money QR Code deposit is successfully verified.	<pre>{   "uuid": "e14c4253-e32b-40f8-bda2-36c82e26111e",   "deposit_amount": "1.00",   "adjustment": "0.01",   "amount": "1.01",   "ref": "ref",   "ref_2": "ref_2",   "status": "V",   "created_at": "2023-11-30T17:24:07.000000Z",   "scanned_at": "2023-11-30T17:25:07.000000Z",   "verified_at": "2023-11-30T17:26:07.000000Z",   "time": "1721041420.18",   "signature": "cd75494d75aadba39ad4d41c276d743a" }</pre>	N/A

The signature can be validated using the same method as API: `md5(time + api_key)`

Where `time` is the epoch time provided in the callback response and `api_key` is the merchant's API Key given.



## Manual Deposit Call Back

A POST request will be sent to the URL specified by the `callback_url` param during the `create_manual_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:

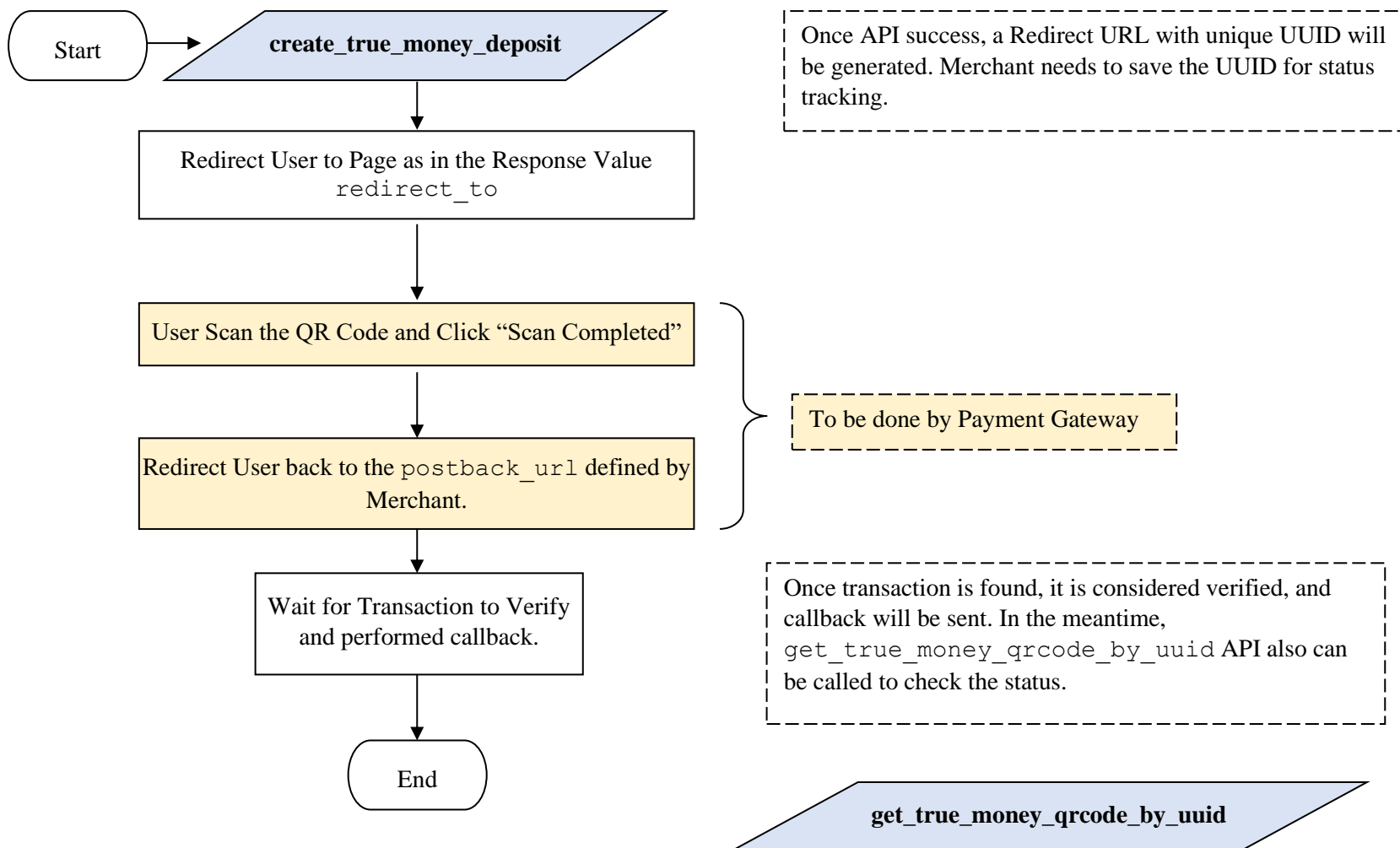
Trigger Time	Format	Response Required
When the manual deposit is successfully verified.	<pre>{   "manual_deposit_id":1,   "amount":"10.00",   "remark_1":"remakr1",   "remark_2":"T7",   "status":"V",   "created_at":"2025-04-11T14:51:25.000000Z",   "verified_at":"2025-04-11T15:27:53.000000Z",   "time":"1744385273.63",   "signature":"dcf29df07e6580c42a3258e215155fda" }</pre>	N/A

The signature can be validated using the same method as API: `md5(time + api_key)`

Where `time` is the epoch time provided in the callback response and `api_key` is the merchant's API Key given.

## Appendix F

### True Money QR Code Deposit flow (Payment Gateway Method)



### True Money QR Code Deposit flow (Merchant Own Method)

