**Payout API Interface**

**Version 1.1**

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# Document Illustration

The documents provider is PSP, we focus on providing our merchants a standard API integration rules. We have the right of final explanation on the document and have reserved right to update it any time.

1. After using the document, you can achieve the following functions: 'Accept credit payment online', 'Query order information', 'Refund the order' and so on.
2. The documents reader is merchants' administrator, maintainer and developer.
3. Except defined, platform mentioned in this document means PSP.

# Preparation

1. GatewayURL - Provided by support team.
2. Read the entire API document carefully.
3. Obtain 3 very important parameters, they are **"secret\_key", "payout\_token", "payout\_secret\_key"**.

Replace of 3 very important parameters. You may find it at Payout:

* 1. secret\_key
  2. payout\_token
  3. payout\_secret\_key

# Preparation steps

You need to create an account.

Setup your web site for proper work with PSP. You will need to specify the following:

1. **Secret Key:** This is a string value. You can generate via **Payout Key** section under payout.
2. **Payout Token:** This is a 89 characters string value. You can generate via **Payout Key** section under payout.
3. **Payout Secret Key:** You can generate Payout Secret Key via enter Security Word
4. **Success URL (success\_url):** This is the URL address where you will be redirected upon successful payment execution.
5. **Notify URL (notify\_url)**: Notify url or callback url will notify you that payment has been processed successfully.
6. **Fail URL (error\_url):** This is the URL address of a web page that you will be redirected, when he cancels his payment or when his payment has failed.

# Encryption pattern

Payload content-type will be in text/plain. Base64 encoded encrypted Cipher will be passed as a payload.

$payload = “payout\_token={payout\_token}&payout\_secret\_key={payout\_secret\_key

}&checkout=CURL&client\_ip={$\_SERVER['SERVER\_ADDR'] }&source=Encode-Curl- API&source\_url={source\_url

}&param1={param1}&param2={param2}&param3={param3}….

notify\_url={notify\_url}&success\_url={success\_url }&error\_url={error\_url}”;

$iv = substr(hash(‘sha256’, $payout\_token), 0, 16);

$output=rtrim(strtr(base64\_encode(openssl\_encrypt($payload, “AES-256- CBC”,$secret\_key,0,$iv)),’+/’,’-\_’),’=’);

# Add beneficiary

**Endpoint:** “/payout/addbeneficiary.do”

Table below lists all acceptable fields via POST method (curl).

|  |  |  |  |
| --- | --- | --- | --- |
| **Parameters** | **Required** | **Format** | **Description** |
| **secret\_key** | Y | String (64 char) | Generate and copy from Payout Section |
| **payout\_token** | Y | String (86 char) | Generate and copy from Payout Section |
| **payout\_secret\_key** | Y | String | Security Word. Generate through Payout Section |
| **client\_ip** | Y | String | Valid whitelisted IP. Method: ($\_SERVER[‘HTTP\_X\_FORWARDED\_FOR’]?  $\_SERVER[‘HTTP\_X\_FORWARDED\_FOR’] :  $\_SERVER[‘SERVER\_ADDR']) |
| **source** | Y | String | a string for default (fixed) value Encode-Curl- API |
| **source\_url** | Y | String | Product or Service url of source\_url as per your domain -  isset($\_SERVER["HTTPS"]) ? 'https://':'http://' .  $\_SERVER['SERVER\_NAME'] . $\_SERVER['REQUEST\_URI']. |
| **beneficiary\_type** | Y | String | Fiat or Crypto |
| **beneficiary\_nickname** | Y | String | Valid Nickname |
| **beneficiary\_name** | Y | String | Account holder name as mention in account |
| **account\_number** | Y | Alpha Numeric | Bank Account Number or Crypto Wallet Address |
| **beneficiary\_ac\_repeat** | Y | Alpha Numeric | Bank Account Number or Crypto Wallet Address - Repeat |
| **beneficiary\_bank\_name** | Y | String | Name of Bank or Crypto Network |
| **bank\_code1** | N | String | Bank code as ISO standard or Crypto Wallet Provider |
| **bank\_code2** | Y | String | Use for bank unique code or Crypto Coin Name |
| **bank\_code3** | N | String | Use for Swift code for International transaction |
| **notify\_url** | Y | String | Synchronous notification URL, you can find it in the response / callback data. |
| **success\_url** | N | String | A valid url, you can find the redirect after SUCCESS response. |
| **error\_url** | N | String | A valid url, you can find the redirect after FAIL response. |

## Sample code for add beneficiary

$payload = “payout\_token={payout\_token}&payout\_secret\_key={payout\_secret\_key}&checkout=CUR L&client\_ip={$\_SERVER['SERVER\_ADDR']}&source=Encode-Curl- API&source\_url={source\_url}&beneficiary\_nickname={Beneficiary Nickname}&beneficiary\_name={Beneficiary Name}&account\_number={Beneficiary Account Number}&beneficiary\_ac\_repeat={Beneficiary Account Number}&beneficiary\_bank\_name={Bank Name}&bank\_code1={bank\_code1}&bank\_code2={bank\_code2}&bank\_code3={bank\_cod e3}&notify\_url={notify\_url}&success\_url={success\_url}&error\_url={error\_url}”;

$iv = substr(hash(‘sha256’, $payout\_token), 0, 16);

$encrypted =rtrim(strtr(base64\_encode(openssl\_encrypt($payload, “AES-256- CBC”,$secret\_key,0,$iv)),’+/’,’-\_’),’=’);

$pram\_encode=array();

$pram\_encode['pram\_encode']=$encrypted.{payout\_token};

$curl = curl\_init();

curl\_setopt($curl, CURLOPT\_HTTP\_VERSION, CURL\_HTTP\_VERSION\_1\_0); curl\_setopt($curl, CURLOPT\_URL, {GatewayURL}."/payout/addbeneficiary.do"); curl\_setopt($curl, CURLOPT\_SSL\_VERIFYPEER, false);

curl\_setopt($curl, CURLOPT\_SSL\_VERIFYHOST, 0);

curl\_setopt($curl, CURLOPT\_USERAGENT, $\_SERVER['HTTP\_USER\_AGENT']); curl\_setopt($curl, CURLOPT\_REFERER, {source\_url});

curl\_setopt($curl, CURLOPT\_POST, 1);

curl\_setopt($curl, CURLOPT\_POSTFIELDS, $pram\_encode); curl\_setopt($curl, CURLOPT\_HEADER, 0);

curl\_setopt($curl, CURLOPT\_RETURNTRANSFER, 1);

$response = curl\_exec($curl); curl\_close($curl);

**Success response:**

{

"status": "0000", "bene": "benefiary\_id", "reason": "Success",

"remark": "Beneficiary successfully added"

}

**Fail response:**

{

\*"status": "status\_code", "reason": "Failed reason",

}

\*check status code at the end of document

# Add fund

**Endpoint:** “/payout/addfund.do”

Table below lists all acceptable fields via POST method (curl).

|  |  |  |  |
| --- | --- | --- | --- |
| **Parameters** | **Required** | **Format** | **Description** |
| **secret\_key** | Y | String (64 char) | Generate and copy from Payout Section |
| **payout\_token** | Y | String (86 char) | Generate and copy from Payout Section |
| **payout\_secret\_key** | Y | String | Security Word. Generate through Payout Section |
| **client\_ip** | Y | String | Valid whitelisted IP. Method: ($\_SERVER[‘HTTP\_X\_FORWARDED\_FOR’]?  $\_SERVER[‘HTTP\_X\_FORWARDED\_FOR’] :  $\_SERVER[‘SERVER\_ADDR']) |
| **source** | Y | String | a string for default (fixed) value Encode-Curl- API. |
| **source\_url** | Y | String | Product or Service url of source\_url as per your domain -  isset($\_SERVER["HTTPS"]) ? 'https://':'http://' .  $\_SERVER['SERVER\_NAME'] . $\_SERVER['REQUEST\_URI']. |
| **amount** | Y | Numeric | Amount format in decimal (x.xx) |
| **curr** | Y | String (3 char) | Three digit currency code as ISO standard (service provider for approved currencies) |
| **remarks** | Y | Strings | Detail about payment |
| **request\_id** | Y | Alpha Numeric | Must be unique |
| **product\_name** | Y | Numeric | Fixed value - 2 |
| **notify\_url** | Y | String | Synchronous notification URL, you can find it in the response / callback data. |
| **success\_url** | N | String | A valid url, you can find the redirect after SUCCESS response. |
| **error\_url** | N | String | A valid url, you can find the redirect after FAIL response. |

## Sample code for add fund

$payload = “payout\_token={payout\_token}&payout\_secret\_key={payout\_secret\_key}&checkout=CUR L&client\_ip={$\_SERVER['SERVER\_ADDR']}&source=Encode-Curl- API&source\_url={source\_url}&amount={amount}&curr={currency code}&remarks={remarks}&request\_id={Request Id}&product\_name=2&notify\_url={notify\_url}&success\_url={success\_url}&error\_url={error\_ url}”;

$iv = substr(hash(‘sha256’, $payout\_token), 0, 16);

$encrypted =rtrim(strtr(base64\_encode(openssl\_encrypt($payload, “AES-256- CBC”,$secret\_key,0,$iv)),’+/’,’-\_’),’=’);

$pram\_encode=array();

$pram\_encode['pram\_encode']=$encrypted.{payout\_token};

$curl = curl\_init();

curl\_setopt($curl, CURLOPT\_HTTP\_VERSION, CURL\_HTTP\_VERSION\_1\_0); curl\_setopt($curl, CURLOPT\_URL, {GatewayURL}."/payout/addfund.do"); curl\_setopt($curl, CURLOPT\_SSL\_VERIFYPEER, false);

curl\_setopt($curl, CURLOPT\_SSL\_VERIFYHOST, 0);

curl\_setopt($curl, CURLOPT\_USERAGENT, $\_SERVER['HTTP\_USER\_AGENT']); curl\_setopt($curl, CURLOPT\_REFERER, {source\_url});

curl\_setopt($curl, CURLOPT\_POST, 1);

curl\_setopt($curl, CURLOPT\_POSTFIELDS, $pram\_encode); curl\_setopt($curl, CURLOPT\_HEADER, 0);

curl\_setopt($curl, CURLOPT\_RETURNTRANSFER, 1);

$response = curl\_exec($curl); curl\_close($curl);

**Success response:**

{

"status": "0000", "transaction\_id":"transaction\_id" "amount": "amount",

"reason": "Success"

}

**Fail response:**

{

\*"status": "status\_code", "reason": "Failed reason",

}

\*check status code at the end of document

# Send fund

**Endpoint:** “/payout/sendpayout.do”

Table below lists all acceptable fields via POST method (curl).

|  |  |  |  |
| --- | --- | --- | --- |
| **Parameters** | **Required** | **Format** | **Description** |
| **secret\_key** | Y | String (64 char) | Generate and copy from Payout Section |
| **payout\_token** | Y | String (86 char) | Generate and copy from Payout Section |
| **payout\_secret\_key** | Y | String | Security Word. Generate through Payout Section |
| **client\_ip** | Y | String | Valid whitelisted IP. Method:  ($\_SERVER[‘HTTP\_X\_FORWARDED\_FOR’]?  $\_SERVER[‘HTTP\_X\_FORWARDED\_FOR’] :  $\_SERVER[‘SERVER\_ADDR']) |
| **source** | Y | String | a string for default (fixed) value Encode-Curl- API. |
| **source\_url** | Y | String | Product or Service url of source\_url as per your domain -  isset($\_SERVER["HTTPS"]) ? 'https://':'http://' .  $\_SERVER['SERVER\_NAME'] . $\_SERVER['REQUEST\_URI']. |
| **price** | Y | Numeric | Amount format in decimal (x.xx) |
| **curr** | Y | String (3 char) | Three digit currency code as ISO standard (service provider for approved currencies)  Or Crypto Currency such as USDT |
| **remarks** | Y | Strings | Detail about payment |
| **narration** | N | Strings | Detail of narration |
| **request\_id** | Y | Alpha Numeric | Must be unique |
| **product\_name** | Y | Numeric | Fixed value - 3 |
| **beneficiary\_id** | Y | Numeric | Fetch from beneficiary list |
| **notify\_url** | Y | String | Synchronous notification URL, you can find it in the response / callback data. |
| **success\_url** | N | String | A valid url, you can find the redirect after SUCCESS response. |
| **error\_url** | N | String | A valid url, you can find the redirect after FAIL response. |

## Sample code for send fund

$payload = "payout\_token={payout\_token}&payout\_secret\_key={payout\_secret\_key}&checkout=CUR L&client\_ip={$\_SERVER['SERVER\_ADDR']}&source=Encode-Curl- API&source\_url={source\_url}&price={price}&curr={currency code}&remarks={remarks}&narration={narration}&request\_id={Request Id}&product\_name=3&notify\_url={notify\_url}&success\_url={success\_url}&error\_url={error\_ url}";

$iv = substr(hash(‘sha256’, $payout\_token), 0, 16);

$encrypted =rtrim(strtr(base64\_encode(openssl\_encrypt($payload, “AES-256- CBC”, $secret\_key,0,$iv)),’+/’,’-\_’),’=’);

$pram\_encode=array();

$pram\_encode['pram\_encode']=$encrypted.{payout\_token};

$curl = curl\_init();

curl\_setopt($curl, CURLOPT\_HTTP\_VERSION, CURL\_HTTP\_VERSION\_1\_0); curl\_setopt($curl, CURLOPT\_URL, {GatewayURL}."/payout/sendpayout.do"); curl\_setopt($curl, CURLOPT\_SSL\_VERIFYPEER, false);

curl\_setopt($curl, CURLOPT\_SSL\_VERIFYHOST, 0);

curl\_setopt($curl, CURLOPT\_USERAGENT, $\_SERVER['HTTP\_USER\_AGENT']); curl\_setopt($curl, CURLOPT\_REFERER, {source\_url});

curl\_setopt($curl, CURLOPT\_POST, 1);

curl\_setopt($curl, CURLOPT\_POSTFIELDS, $pram\_encode); curl\_setopt($curl, CURLOPT\_HEADER, 0);

curl\_setopt($curl, CURLOPT\_RETURNTRANSFER, 1);

$response = curl\_exec($curl); curl\_close($curl);

**Success response:**

{

"status": "0000",

"reason": "Success", "transaction\_id":"transaction\_id", //eg. 1233331233 "status\_nm":1

"payout\_currency":"payout currency", //eg. USD - service provider for approved currencies "payout\_amount":"paid amount", //eg. 9.99

"available\_balance":"Current available balance" //eg. 1234.56

}

**Fail response:**

{

\*"status": "status\_code", "reason": "Failed reason",

}

\*check status code at the end of document

# Check Payment Status

**Endpoint:** “/payout/payoutdetail.do”

Table below lists all acceptable fields via POST method (curl).

|  |  |  |  |
| --- | --- | --- | --- |
| **Parameters** | **Required** | **Format** | **Description** |
| **secret\_key** | Y | String (64 char) | Generate and copy from Payout Section |
| **payout\_token** | Y | String (86 char) | Generate and copy from Payout Section |
| **payout\_secret\_key** | Y | String | Security Word. Generate through Payout Section |
| **client\_ip** | Y | String | Valid whitelisted IP. Method:  ($\_SERVER[‘HTTP\_X\_FORWARDED\_FOR’]?  $\_SERVER[‘HTTP\_X\_FORWARDED\_FOR’] :  $\_SERVER[‘SERVER\_ADDR']) |
| **source** | Y | String | a string for default (fixed) value Encode-Curl- API. |
| **source\_url** | Y | String | Product or Service url of source\_url as per your domain -  isset($\_SERVER["HTTPS"]) ? 'https://':'http://' .  $\_SERVER['SERVER\_NAME'] . $\_SERVER['REQUEST\_URI']. |
| **transaction\_id** | Y | Numeric | Transaction id |
| **order\_number** | Y | Alpha Numeric | Request id or order id |

## Sample code to check status

$payload = "payout\_token={payout\_token}&payout\_secret\_key={payout\_secret\_key}&checkout=CUR L&client\_ip={$\_SERVER['SERVER\_ADDR']}&source=Encode-Curl- API&source\_url={source\_url}&transaction\_id={transaction\_id}&order\_number={order number or request id}";

$iv = substr(hash(‘sha256’, $payout\_token), 0, 16);

$encrypted =rtrim(strtr(base64\_encode(openssl\_encrypt($payload, “AES-256- CBC”,$secret\_key,0,$iv)),’+/’,’-\_’),’=’);

$pram\_encode=array();

$pram\_encode['pram\_encode']=$encrypted.{payout\_token};

$curl = curl\_init();

curl\_setopt($curl, CURLOPT\_HTTP\_VERSION, CURL\_HTTP\_VERSION\_1\_0); curl\_setopt($curl, CURLOPT\_URL, {GatewayURL}."/payout/payoutdetail.do"); curl\_setopt($curl, CURLOPT\_SSL\_VERIFYPEER, false);

curl\_setopt($curl, CURLOPT\_SSL\_VERIFYHOST, 0);

curl\_setopt($curl, CURLOPT\_USERAGENT, $\_SERVER['HTTP\_USER\_AGENT']); curl\_setopt($curl, CURLOPT\_REFERER, {source\_url});

curl\_setopt($curl, CURLOPT\_POST, 1);

curl\_setopt($curl, CURLOPT\_POSTFIELDS, $pram\_encode); curl\_setopt($curl, CURLOPT\_HEADER, 0);

curl\_setopt($curl, CURLOPT\_RETURNTRANSFER, 1);

$response = curl\_exec($curl); curl\_close($curl);

**Success response:**

{

"status": "0000",

"transaction\_type": "transaction type", "transaction\_for": "transaction for", "transaction\_date": "transaction date", "order\_currency": "order currency", "order\_amount": " order amount", "transaction\_currency": “transaction currency", "transaction\_amount": " transaction amount", "mdr\_amt": "mdr amt",

"mdr\_percentage": "mdr percentage", "payout\_amount": "payout amount", "available\_balance": "available balance", "sender\_name": "sender name", "beneficiary\_id": "beneficiary id", "remarks": "remarks",

"narration": "narration", "transaction\_status": 1 "notify\_url": "notify url", "success\_url": "success url", "failed\_url": "failed url", "host\_name": "host name"

}

**Fail response:**

{

\*"status": "status\_code", "reason": "Failed reason",

}

\*check status code at the end of document

# Response code and status

0000 - Success

0001 - Low Balance

0002 - Duplicate Entry

0003 - Beneficiary not exists.

0004 - Unauthorized

0005 - Invalid payout token or Invalid secret key

0006 - Invalid value in action

0007 - transaction\_id required

0008 - order\_number required

0009 - transaction\_id not exists

0010 - order\_number not exists

0011 - Payout Secret Key is in cooling period

# Payment status

0 – Pending

1 - Success

2 - Failed

3 - Processing

10 - Scrubbed

# Beneficiary status

0 - Pending

1 - Permitted

2 - Blocked

3 - Under Process

# Currency support

Please check with service provider for approved currencies