

# Skill Pay Payout Integration Document

v0

# Skill Pay Payout Integration Document

---

## Table of Contents

1. Payout Raised Request .....	3
Request Parameters.....	3
Response Parameters.....	5
2. Payout Check Status .....	7
Request Parameters.....	7
Response Parameters.....	8
3. Wallet Balance Details .....	10
Request Parameters.....	10
Response Parameters.....	10

# Skill Pay Payout Integration Document

## 1. Payout Raised Request

LIVE URL: <https://dashboard.skill-pay.in/crmpr/PayoutBulkRaised>

**Method:** Post (Server to Server Call)

### Request Parameters

Attribute	Type	Description	Validation	Mandatory
type	String	Comment	Min Length: 5 Max Length: 20	Yes
description	String	Remark	Min Length: 1 Max Length: 50	Yes
AuthID	String	A unique AuthID provided by Aggregator	Length: 9	Yes
paymentRequests	Object	Refer below parameters		Yes

**Payment Request format: It will be a collection of payments**

Attribute	Type	Description	Validation	Mandatory
amount	String	The amount of transaction	Greater than 0	Yes
ClientTxnId	String	A merchants track id for transaction	Min Length: 1 Max Length: 32	Yes
txnMode	String	The mode of transaction For Example: - IMPS, NEFT, RTGS and etc.	It is fixed defined keyword	Yes
account_number	String	Account number of the account holder	Min Length: 8 Max Length: 17	Yes
account_ifsc	String	IFSC Code the bank branch	Length 11	Yes
bank_name	String	The name of the bank	Min Length: 5 Max Length: 50	Yes
account_holder_name	String	The name of the Customer	Min Length: 3 Max Length: 60	Yes
beneficiary_name	String	The nick of the account holder	Min Length: 3 Max Length: 60	Yes
vpa	String	It is mandatory in case of UPI transaction	VPA Address of customer	Yes
adf1	String	Mobile number	Min Length: 1 Max Length: 20	Yes
adf2	String	User Email address	Min Length: 1 Max Length: 20	Yes
adf3	String	"NA"	Min Length: 1 Max Length: 20	Yes

# Skill Pay Payout Integration Document

adf4	String	"NA"	Min Length: 1 Max Length: 20	Yes
adf5	String	"NA"	Min Length: 1 Max Length: 20	Yes

**Note: In case of IMPS/NEFT/RTGS beneficiary account details are mandatory and in case of UPI only VPA is mandatory.**

## Request Json Body:

```
{
  "type": "SALARY_SETTELEMENT",
  "description": "Testing Payout",
  "AuthID": "M00005353",
  "paymentRequests": [
    {
      "amount": "67",
      "ClientTxnId": "MTU2024M01054110001",
      "txnMode": "IMPS",
      "account_number": "07222408900308",
      "account_ifsc": "PUNB00210",
      "bank_name": "Punjab National Bank",
      "account_holder_name": "Sanket Kumar",
      "beneficiary_name": "Sanket Kumar",
      "vpa": "NA",
      "adf1": "9987654321",
      "adf2": "test@gmail.com",
      "adf3": "NA",
      "adf4": "NA",
      "adf5": "NA"
    }
  ]
}
```

**The generated JSON data needs to be encrypted in AES-256 using a secret key provided.  
After encryption the data will be posted on server over web browser**

## Request Curl :

```
curl --location 'https://dashboard.skill-pay.in/crmpr/PayoutBulkRaised' \
--header 'Content-Type: application/json' \
--data '{
  "AuthID": "M00000001",
  "EncReq": "e6SwMi/LRXj/5kMBniJ5fjRGbbskjsjknjbfbk9ZokrR6GsHcuYcgcx4/"
}'
```

# Skill Pay Payout Integration Document

---

## Response Parameters

Attribute	Type	Description	Validation	Mandatory
Status	String	The payment status For Example: - PENDING/FAILED/SUCCESS		Yes
PayReqId	String	RequestId generated at Rewardo		Yes
RespCode	String	It is standard code of API		Yes
RespMessage	String	A response message provided by an aggregator		Yes
ResponseData	Object	Refer below parameters		
utr	String	When txnStatus = 1 then UTR would be there otherwise it will be "NA"		No
TransId	String	Unique Value generated at Rewardo		Yes
Amount	Numeric	The transaction amount	Greater than 0	Yes
transStatus	Numeric	Transaction Status For Example: - 0 – Pending 1 – Success - Failed		Yes
ClientTxnId	String	A merchants track id for transaction		Yes

# Skill Pay Payout Integration Document

---

## Decrypt Response

```
{
  "AuthID": "M00005353",
  "EncData":
  "i4ihFERbiLeWHfspDE82l7qolf/zckdQ4Blbk3TX5Q6BDimXPXYS2XGNGfxglfa5doOsHeO2FxJf/Ah1VZ47ffN+PU
  gHZGlaG8hYg9TGTBu2ke04rZieOyy1H+ve5nkgMjyHKHd9gKtpZAe1+4atd4y4J7LBmyc2lupdVjSBbN2jzzpNMt
  Ai4pBSCTYi0yBLV0F4pEEv72sWslMBgu54qJrkPtZr84R/fu5o4Bxf+J386Z3mSYRxFKHuEaH3zkt9KLPlr5iz/XQyK
  60BC0+e7WYDvuWYJylb7oX4FXmqrrxx0Q1F5DI3u9SiQPfdouXm"
}
```

## Response [Son Body:

### CASE 1: PENDING

### CASE 2: SUCCESS

```
{
  "Status": "Success",
  "RespCode": "200",
  "PayReqId": "REW101922241721013019",
  "ResponseData": [
    {
      "utr": "417210421413",
      "Amount": "310.00",
      "RespMessage": "Transfer completed successfully",
      "ClientTxnId": "125089d180f490ea0c4d",
      "TransId": "202104373580452",
      "transStatus": "1"
    }
  ],
  "RespMessage": "Transafer Raised"
}
```

# Skill Pay Payout Integration Document

---

## CASE 3: ERROR

```
{
  "Status": "ERROR",
  "RespCode": "400",
  "RespMessage ": " Invalid account number",
  "responseData":[]
}
```

## 2. Payout Check Status

**LIVE URL:** <https://dashboard.skill-pay.in/crmpr/payoutstatus>

**Method:** Post (Server to Server Call)

### Request Parameters

Attribute	Type	Description	Validation	Mandatory
AuthID	String	A unique AuthID provided by Aggregator	Length: 9	Yes
RequestData	Object	Refer below parameters		

### **Request Data Format**

Attribute	Type	Description	Validation	Mandatory
ClientTxnId	Numeric	A merchants track id for transaction		Yes

```
{
  "AuthID": "M00005353",
  "RequestData": [
    {
      "ClientTxnId": "1234567"
    },
    {
      "ClientTxnId": "678898773"
    }
  ]
}
```

# Skill Pay Payout Integration Document

---

## Encrypt Request

```
{
  "AuthID":"M00005353",
  "EncReq":"mP5NPVKEVfBxK43cYnD0QRdFrmOuWGoFqQqw9iWWSYrBZq3yZrL2G4XuQWPFI62j"
}
```

## Request Curl

```
curl --location 'https://dashboard.skill-pay.in/crmpr/payoutstatus' \
--header 'Content-Type: application/json' \
--data '{
  "AuthID":"M00005353",
  "EncReq":"mP5NPVKEVfBxK43cYnD0QRdFrmOuWGoFqQqw9iWWSYrBZq3yZrL2G4XuQWPFI62j"
}'
```

## Response Parameters

Attribute	Type	Description	Validation	Mandatory
Status	String	The payment status For Example: - PENDING/FAILED/SUCCESS		Yes
RespCode	String	It is standard code of API		Yes
RespMessage	String	A response message provided by an aggregator		Yes
responseData	Object	Refer below parameters		
utr	String	When txnStatus = 1 then UTR would be there otherwise it will be "NA"		No
TransId	String	Unique Value generated at Rewardo		Yes
Amount	Numeric	The transaction amount	Greater than 0	Yes
ClientTxnId	String	A merchants track id for transaction		Yes
transStatus	Numeric	Transaction Status For Example: - 0 – Pending 1– Success 2 - Failed		Yes



# Skill Pay Payout Integration Document

---

## Decrypt Response

```
{
  "AuthID": "M00005353",
  "EncData":
  "K74V7QZ6w9AFpzYkp2pBSy2axaUjsWcYPCb3T9IWCV5smgwW1SY9r590Y03T24ZO5uNeJZDMPVBpLYaNkla
  slut3Tm7w3Z5FOpfHTtS8dnWR/1aMLvKVHdZDpN8lwGEiuRvwdzg5GoSRmsj6KqOrWbBhyBjHjpGU4M6BDG
  IK3cgitNp2+J6WXuc/AI56Y6ykZAdJIJvC/FMa07it7u13H1boMjKE6cLEkLIFYktFODV3i7ZD3j3h79agCDfmhYW/
  tUIQAg/Gx/WUntXFszieo0AqpK/C/1uvSWxx4vuzRrU="
}
```

## Response Sample:

### CASE 1: SUCCESS

```
{
  "Status": "SUCCESS",
  "RespCode": "200",
  "ResponseData": [
    {
      "utr": "41102712535",
      "Amount": "5000",
      "RespMessage": "TRANSACTION SUCCESS",
      "ClientTxnId": "15535366",
      "TransId": "202109372565236",
      "transStatus": "SUCCESS"
    }
  ],
  "RespMessage": "Transaction Successfully Fetched!!"
}
```

### CASE 2: PENDING

```
{
  "Status": "SUCCESS",
  "RespCode": "200",
  "ResponseData": [
    {
      "utr": "NA",
      "Amount": "1940",
      "RespMessage": "NA",
      "ClientTxnId": "1560737",
      "TransId": "2021076628388789",
      "transStatus": "Pending"
    }
  ],
  "RespMessage": "Transaction Successfully Fetched!!"
}
```

# Skill Pay Payout Integration Document

---

```
]
}

CASE 3: FAILED
{
  "Status": "SUCCESS",
  "RespCode": "200",
  "ResponseData": [
    {
      "utr": "NA",
      "Amount": "1000",
      "RespMessage": "FAILED AT ACQUIRER",
      "ClientTxnId": "15683738",
      "TransId": "20210203075235667",
      "transStatus": "FAILED"
    }
  ],
  "RespMessage": "Transaction Successfully Fetched!!"
}
```

## **CASE 3: ERROR**

```
{
  "Status": "ERROR",
  "RespCode": "400",
  "RespMessage": "Invalid account number",
  "ResponseData": []
}
```

### 3. Wallet Balance Details

LIVE URL: <https://dashboard.skill-pay.in/crmpr/checkbalance>

**Method:** Post (Server to Server Call)

#### Request Parameters

Attribute	Type	Description	Validation	Mandatory
AuthID	String	A unique AuthID provided by the aggregator	Length: 9	Yes
Type	String	WALLET		Yes

Request JSON Type: It should be Encrypted on the AES method

```
{
  "AuthID":"M00005353",
  "Type":"WALLET"
}
```

#### Encrypt Request

```
{
  "AuthID":"M00005353",
  "EncReq":"mP5NPVKEVfBxK43cYnD0QRdFrmOuWGoFqQqw9iWWSYrBZq3yzrL2G4XuQWPFI62j"
}
```

#### Response Parameters

Attribute	Type	Description	Validation	Mandatory
AvailableBalance	Numeric	The available balance amount in the wallet		Yes
AuthID	String	A unique AuthID provided by the	Length: 9	Yes

# Skill Pay Payout Integration Document

.....

		aggregator		
Status	String	Remark		No
Type	String	WALLET		Yes

## Decrypt Response

```
{
  "AuthID": "M00005353",
  "EncData":
  "QPEvHIJ8av8BQfIEQamCICtq1sp5KPmeUj5mExAHjmLXR6sc9cGYvVVIOW46NpeSwdRrWHgYWTTDd23bDg
  dcGzmZVTxT6P+9WZ7nwYpl47639oaGmZKsxfZMGHdsWx4e4oqFtuEwpS89hq6DK93Oog=="
}
```

## Response Sample:

```
{
  "AvailableBalance": "10",
  "AuthID": "M00005353",
  "Status": "Total Balance fetched successfully",
  "Type": "WALLET"
}
```

