

Gateway: Numpay_Mobikwik

 **Disclaimer:** Please do not use any popups to ensure seamless integration

Redirect Post API

POST URL: <https://true8.in/api/np/mobikwik/pay.php>

Send the values to the URL in POST method with the below mentioned parameters:

- *transaction_id = Transaction id for transaction, it should be unique
- *amount = Amount for transaction (default INR)
 - *Minimum Amount should be greater than 5 INR
 - *The amount must be in integer only
- *currency = Currency value for the transaction
13 for INR
- *email = Email id of Account Holder
- *first_name = First name of the Account Holder
- *last_name = Last name of the Account Holder
- *phoneNum = Phone number of Account Holder with + (country code) code
- *billCountry = Country of the Account Holder
- *billState = State of the Account Holder
- *billCity = City of the Account Holder
- *billAddress = Address of the Account Holder
- *billAddress2 = Address of the Account Holder
- *billStreet = Street of the Account Holder
- *ipn = Your IPN number
- *billZip = Zip of Account Holder
- *callback_url = Your callback url
- *redirect_url = Your redirect url
- *ipAddress = Browser IP address (dynamic)

***Note – All the above-mentioned fields are mandatory**

Request Example Using POST Method

```
$first_name=$_POST['first_name'];  
$last_name=$_POST['last_name'];  
$email=$_POST['email'];  
$phoneNum=$_POST['contact'];  
$billAddress=$_POST['address'];  
$address1=$_POST['address1'];  
$billCountry=$_POST['country'];  
$billState=$_POST['state'];  
$billCity=$_POST['city'];  
$billZip=$_POST['zip'];  
$amount=$_POST['amount'];  
$currency=$_POST['currency'];  
$transaction_id = 'Your Unique Transaction Id For each Transaction';  
$callback_url = 'URL of your Server where you would receive the Call Back Response';  
$redirect_url = 'URL of your Server where you would want to redirect after the  
completion of the Transaction';  
$ipn='IPN Provided to you';  
$url='API END POINT URL where you would send the data';  
$ipAddress='Customer Browser IP address (dynamic)';
```

Sample Of HTML Form Using POST Method

```
<body onload="document.getElementById('PaymentForm').submit();">
```

```
<center><strong>Please Wait. .... your request is being process</strong></center>
```

```
<form id="PaymentForm" action="https://true8.in/api/np/mobikwik/pay.php"method="POST"/>
```

```
<input type="hidden" name="transaction_id" value="398760" />
```

```
<input type="hidden" name="first_name" value="Rahu" />
```

```
<input type="hidden" name="last_name" value="Singh" />
```

```
<input type="hidden" name="phoneNum" value="9110188610" />
```

```
<input type="hidden" name="billAddress" value="Kolkata,West Bengal " />
```

```
<input type="hidden" name="billAddress2" value="Ludvig strasse 23 -2" />
```

```
<input type="hidden" name="billStreet" value="Ludvig strasse" />
```

```
<input type="hidden" name="billCountry" value="IN" />
```

```
<input type="hidden" name="billState" value="WB" />
```

```
<input type="hidden" name="billZip" value="10969" />
```

```
<input type="hidden" name="billCity" value="Kolkata" />
```

```
<input type="hidden" name="ipn" value="NUMIDTEST" />
```

```
<input type="hidden" name="amount" value="5" />
```

```
<input type="hidden" name="currency" value="13" />
```

```
<input type="hidden" name="email" value="rahu@gmail.com" />
```

```
<input type="hidden" name="ipAddress" value="*****" />
```

```
<input type="hidden" name="callback_url" value="https://webhook.site/3987" />
```

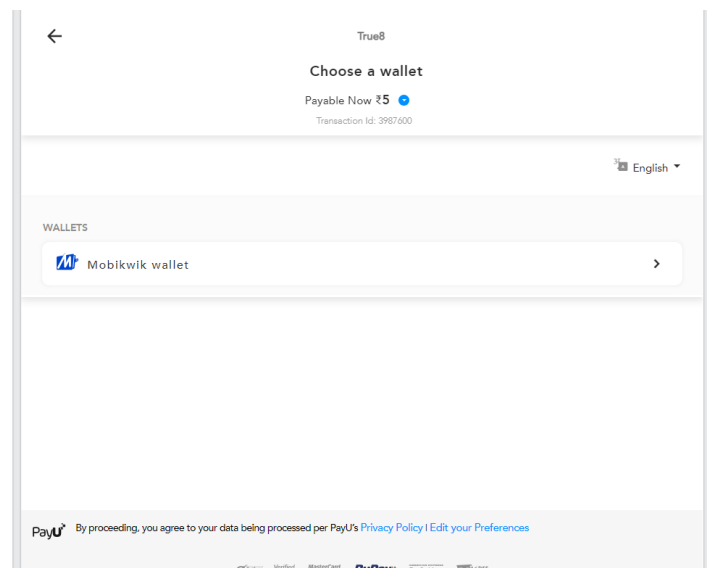
```
<input type="hidden" name="redirect_url" value="www.google.com" />
```

```
</form>
```

```
</body>
```

```
<body onload="document.getElementById('PaymentForm').submit();">
<center><strong>Please Wait. .... your request is being process</strong></center>

<form id="PaymentForm" action="https://true8.in/api/np/mobikwik/pay.php" method="POST">
<input type="hidden" name="transaction_id" value="3987600" />
<input type="hidden" name="first_name" value="Rahu" />
<input type="hidden" name="last_name" value="Singh" />
<input type="hidden" name="phoneNum" value="9110188610" />
<input type="hidden" name="billAddress" value="Kolkata,West Bengal " />
<input type="hidden" name="billAddress2" value="Ludvig strasse 23 -2" />
<input type="hidden" name="billStreet" value="Ludvig strasse" />
<input type="hidden" name="billCountry" value="IN" />
<input type="hidden" name="billState" value="WB" />
<input type="hidden" name="billZip" value="10969" />
<input type="hidden" name="billCity" value="Kolkata" />
<input type="hidden" name="ipn" value="NUMIDTEST" />
<input type="hidden" name="amount" value="5" />
<input type="hidden" name="currency" value="13" />
<input type="hidden" name="email" value="rahu@gmail.com" />
<input type="hidden" name="ipAddress" value="*****" />
<input type="hidden" name="callback_url" value="https://webhook.site/3987" />
<input type="hidden" name="redirect_url" value="www.google.com" />
</form>
</body>
```



*** Note – Don't use Postman for testing this POST API**

Sending Data

```
$ch = curl_init();  
curl_setopt ($ch, CURLOPT_URL, $url);  
curl_setopt ($ch, CURLOPT_SSL_VERIFYPEER, FALSE);  
curl_setopt ($ch, CURLOPT_USERAGENT, "Mozilla/5.0 (Windows; U; Windows NT  
5.1; en-US; rv:1.8.1.6) Gecko/20070725 Firefox/2.0.0.6");  
curl_setopt ($ch, CURLOPT_TIMEOUT, 60); curl_setopt  
($ch, CURLOPT_FOLLOWLOCATION, 0); curl_setopt ($ch,  
CURLOPT_RETURNTRANSFER, 1); curl_setopt ($ch,  
CURLOPT_REFERER, $url); curl_setopt ($ch,  
CURLOPT_POSTFIELDS, $postdata); curl_setopt ($ch,  
CURLOPT_POST, 1);  
$result = curl_exec ($ch); echo  
$result; print_r($result);  
curl_close($ch);
```

Get the Result in POST Method format in the

***Note – Callbacks will only be sent if the server IP where you want to receive the callbacks is whitelisted on our API**

Callback URL Like:

Success

```
("status"=>"Success","transaction_id"=>"12345687","paid_amount"=>"  
36.22")
```

Declined

```
("status"=>"Declined","transaction_id"=>"12345687","paid_amount"=>"36.2  
2"," response"=>"authentication failed")
```

For example:

https://numpayments.com/test/success.php?transaction_id=12345687&paid_amount=1&status=Success

Fetch Existing Record API

***Note - Fetch Existing Record API run window should be greater than 120 mins/2 hours**

Send the following Parameters in Post format to:

POST URL: https://numpayments.com/fetch_record.php

***ipn = Your IPN number**

***client_transaction_id = Existing client transaction id**

receive a json

```
{
  "client_transaction_id": "574505253",
  "grossPrice": "6.75 INR",
  "status": "Success"
}
```

as response

POST https://numpayments.com/fetch_record.php?ipn=NUMIDTEST&client_transaction_id=3987600

Params • Authorization Headers (7) Body Pre-request Script Tests Settings

Query Params

| | Key | Value |
|-------------------------------------|-----------------------|-----------|
| <input checked="" type="checkbox"/> | ipn | NUMIDTEST |
| <input checked="" type="checkbox"/> | client_transaction_id | 3987600 |
| | Key | Value |

Body Cookies Headers (6) Test Results Status: 200 OK Time: 949 ms Size: 266 B

Pretty Raw Preview Visualize HTML

```
1 {\"client_transaction_id\": \"3987600\", \"grossPrice\": \"5.00 INR\", \"status\": \"Process\"}
```

***Note – Use only if required to fetch existing record status**

Important Notice

| Best Practices for Transactions | |
|---|--|
| Don't | Do's |
| Use Dummy Customer data for any transactions | Use actual customer data for all transactions |
| Make UPI payment above INR 45000 in a single transaction | Make UPI payment below INR 45000 in a single transaction |
| Make Netbanking Payment above INR 80000 in a single transaction | Make net banking payment below INR 80000 in a single transaction |
| Keep trying when experiencing transaction failure | Wait for some time and try again |
| Attempt more than twice when transaction is failed | Attempt further transactions only when issue is resolved |
| Use non-Indian mobile numbers | Use Indian mobile numbers for all transactions |
| Test with higher amounts & spike up the volume in a single shot | Test with minimal amounts & increase gradually |
| | |
| Payment Method | Safe limits per transaction |
| Wallets | Under INR 25,000 |
| UPI | Under INR 45,000 |
| Net Banking | Under INR 80,000 |
| | |
| Safe transaction practices are the ones where you do it as an usual customer would do. Anything beyond that is going to trigger risk both at PSP and bank levels. | |