

# **Payment Integration Document**

Version 1.0 -- UAT DOCUMENT

# **INDEX**

- I. Introduction.
- II. Uat-Credentails.
- III. Process Flow
- IV. Payment Process API
- V. Status API
- VI. Refund API

### Introduction

- Web integration is the simplest, quick and easy way to integrate the Paylogic's PG in your Website. When using this mode of integration customers will be redirected from your checkout page with Server to Server communication to collect payment details which has built-in support for Saved Cards, Credit and Debit Cards, UPI & wallets.
- Paylogic's Servers which are PCI DSS compliant so that the merchant does not have to worry about the PCI DSS and do seamless mode of transaction without any hassle.
- Accept payments from your customers in a secure and quick manner with Paylogic.
  Your customers get a streamlined flow with the 'Checkout' form for initiating
  payments. The paymentdetails shared by your customer are tokenized by Paylogic
  tag as data attributes. You can submitadditional fields, visible or hidden, along with
  the form.
- With this sample code given, Paylogic "Checkout "options will be passed as the HTMLdata attributes. After the completion of the checkout process, an additional field <name=id> will be added to the form containing the script tag. Post this, the form is submitted automatically. With the authorization of the payment made, the form along with the Paylogic payment id to the action URL.

# **Uat-Credentails**

### • UAT NON-SEAMLESS

MID: M00005016

KEY: hr8er4hf9xW1tx1ah1qH6hU7vr7io7eR

URL: http://3.108.21.243:8080/paytest/payprocessorV2

TXNTYPE: DIRECT

### • UAT SEAMLESS

MID: M00005017

KEY: FW9xR9ux3eU1KE0jn1gA2ZY0dK8wW2Qm

URL: http://3.108.21.243:8080/paytest/payprocessorV2

TXNTYPE: REDIRECT INSTRUMENT ID: NB CARD\_DETAILS: 1013

• **Note**: Our Payment API is using AES-256-CBC patter algorithm and same sample code will be provided from our side.

## **Process Flow**

This section briefly details the overall transaction flow -

- User logs-in at the Merchant website for Online payment
- User then decides to pay; clicks on 'Checkout' option provided at the merchant page
- Merchant website generates a unique reference number; along with other mandatory parameters and then converts it in to Json String.
- After generating the json object merchant encrypts the data using AES-256 algorithm. It provides a unique key for the data encryption. After encrypting the data merchant establish a connection with the 's Payment Gateway Interface over a secured https channel.
- At the Payment Gateway; User is displayed various 'payment options' that he can use, for e.g. Net Banking.
- User chooses the payment option at 's Payment Gateway and is taken to the page of that specific bank. User then enters the relevant authentication details [i.e. User ID/ Card Number/ Password etc.] at the bank's authentication page.
- User's account is debited, and the User is then directed back to the designated Return URL [RU] at Merchant website. encrypts the data (using the same key) before sending it to the merchant's page.
- After getting the response, merchant needs to decrypt the data. Merchant can use this
  response to update its system and display to the User that the payment process was
  successful
- Each request also generates a unique Transaction ID against each transaction that is received this could be displayed to the User; and used for any queries relating to the transaction.

# **Payment Process API**

Sr. No.	Parameter Name	Detailed Description		
01	merchantId	Description	Unique merchant id provided by	
		Mandatory	Υ	
		Туре	AN	

		1 1	
		Min Length	5
		Max Length	16
		Sample value	M00012
02	apiKey	Description	A unique key provided by
		Mandatory	Y
		Туре	AN
		Min Length	8
		Max Length	8
		Sample value	jpuT0821
03 tx	txnld	Description	A unique tracking id created by the merchant for each transaction
		Mandatory	Υ
		Туре	AN
		Min Length	1
		Max Length	32
		Sample value	77983779999
04	Amount	Description	Amount of the transaction
		Mandatory	Y
		Туре	Decimal (fixed 2 decimal points)
		Min Length	1 (excluding decimal)

		Max Length	8 (excluding decimal)	
		Sample value	100.00	
05	dateTime	Description	Date time of the originator	
		Mandatory	Υ	
		Туре	Date Time (yyyy-MM-dd HH:mm:ss)	
		Min Length	19	
		Max Length	19	
		Sample value	2018-08-01 13:20:33	
06	custMobile	Description	Mobile number of the customer	
		Mandatory	Υ	
		Туре	N	
		Min Length	10	
		Max Length	10	
		Sample value	9876588877	
07	custMail	Description	Email id of the customer	
		Mandatory	Υ	
		Туре	AN	
		Min Length	8	
		Max Length	50	
		Sample value	abc@abc.com	
08	channelld	Description	Channels like Internet, IVR, etc	
		Mandatory	Υ	
		Туре	N	
		Min Length	1	
				,
		Max Length	1	

		Sample value	0 (For Internet)
09	txnType	Description	DIRECT: Capture Payment details on Aggregator's page REDIRECT: Get Payment Details in Request from Merchant and redirect to Bank Page directly
		Mandatory	Y
		Туре	A
		Min Length	6
		Max Length	8
		Sample value	DIRECT/REDIRECT
10	returnURL	Description	A Unique URL provided by merchant to post the response
		Mandatory	Y
		Туре	AN (Special Characters Allowed are /?&=_:.)
		Min Length	10
		Max Length	200
		Sample value	http://payone.tech/abc/
11	productId		F Merchant wants Multipart Settlement for single Txn then he needs to pass different Product Ids along with the Amount  ELSE value is 'DEFAULT'.
		Mandatory	Υ
		Туре	AN (Special Characters allowed are Tilde(~) and Pipe( ))
		Min Length	-
		Max Length	Undefined

12	isMultiSettlement	Sample value	IF isMultiSettlement = 0 :-
			DEFAULT (Case-Sensitive)
			IF isMultiSettlement = 1 :-
			Product1~100 Product2~200  ProductN~AmountN
			Note: Sum of Amounts in Product Id field must be equal to Transaction Amount.
		Description	<b>IF</b> Merchant wants Settlement of single Txn in Multiple Accounts (Registered with ) then he needs to pass value of this field as '1'(True) ELSE '0'(False).
		Mandatory	Y
		Туре	N
		Min Length	1
		Max Length	1
		Sample value	O(False)/1(True)
13	udf1	Description	Default value is "NA". The user (merchant) defines these fields. The field data is passed along with a transaction request. These fields are for merchant to pass additional transaction related information like customer email id, contact number, Address etc
		Mandatory	Υ
		Туре	AN
		Min Length	2
		Max Length	200
		Sample value	NA
14	udf2	Description	Default value is "NA". The user (merchant) defines these fields. The field data is passed along with a transaction request. These fields are for merchant to
Extra	type	Sample value	1.1 , mandatory = Y, type =N

			pass additional transaction related information like customer email id, contact number.
		Mandatory	Y
		Туре	AN
		Min Length	2
		Max Length	200
		Sample value	NA
15	udf3	Description	Default value is "NA". The user (merchant) defines these fields. The field data is passed along with a transaction request. These fields are for merchant to pass additional transaction related information like customer email id, contact number.
		Mandatory	Υ
		Туре	AN (Space allowed in Card Name Field)
		Min Length	2
		Max Length	200
		Sample value	NA
16	udf4	Description	Default value is "NA". The user (merchant) defines these fields. The field data is passed along with a transaction request. These fields are for merchant to pass additional transaction related information like customer email id, contact number.
		Mandatory	Υ
		Туре	AN
		Min Length	2
		Max Length	200
		Sample value	NA
17	udf5	Description	Default value is "NA". The user (merchant) defines these fields. The field data is passed along with a transaction request. These fields are for merchant
			to pass additional transaction related information like customer email id, contact number.
		Mandatory	Υ
		Туре	AN
		Min Length	2
		Max Length	200
		Sample value	NA
18	instrumentId	Description	Payment Mode of the Transaction

		Mandatory	Υ
		Туре	A
		Min Length	2
		Max Length	2
		Sample value	For txnType DIRECT :- NA / For Redirect :- NB/CC/DC/UPI
19	cardDetails	Description	Bank code to be filled in the provided field.
		Mandatory	Y
		Туре	AN (Space allowed in Card Name Field)
		Min Length	2
		Max	65
		Length	
		Sample value	For txnType 'DIRECT' the default value - NA
			For txnType 'REDIRECT' –
			For CC/DC:
			" CARDNAME CARDNO CVV EXPIRY SAVECARDFLAG"
			For NB: Bank specific code provided by For UPI: VPA address
20	cardType	Description	Type of Card used for Transaction
		Mandatory	Y
		Туре	A
		Min Length	2
		Max Length	20
		Sample value	For txnType DIRECT :- NA
			For txnType REDIRECT & instrumentId CC/DC :-
			Visa/Mastercard/Rupay etc
			For txnType REDIRECT & instrumentId NB :- NA
			For txnType REDIRECT & instrumentId UPI :- NA

### Plain Request JSON (NON-SEAMLESS)

{"dateTime":"2022-05-28

22:36:56","amount":"1.00","isMultiSettlement":"0","custMobile":"9876543210","apiKey":"hr8er4hf9xW1tx1ah1qH6 hU7vr7io7eR","productId":"DEFAULT","instrumentId":"NA","udf5":"NA","cardType":"NA","txnType":"DIRECT","udf3 ":"NA","udf4":"NA","udf1":"NA","type":"1.1","udf2":"NA","merchantId":"M00005016","cardDetails":"NA","custMail ":"test@test.com","returnURL":"http://localhost:8009/response","channelId":"0","txnId":"98198"}

#### **Encrypted Request JSON**

ws MOov7xcMfq3nvg8m6QcflUNZuwvalaury+OuA8uUn/8g5B4MS6fTONF5M9r5wlmL5k5OrvNswEE0i7fzBrT2LlYNhvlqox8lOY6wYMzmBUaskKL5CtlbTJ1mUraSextsGpJ7qo1NKCadTNjf4Kl9gboN4SEbStU6U8DmfZeOKes+u3qJGBlb3kJKQ0NDxUdUcU80TYun6aPM0tlc35Ah3/EfCefQ1GbuV0vm8hjJTZBMdr0WwP+CsOq4gqout6hLoqQy3VkVPlk3fWmZFPo8/ypD+0xfSkRXcwMuBG5rMFzPkY7RoG3ViXR801d90LC97FtlmFy6Ad72ybJTi9GOg5OXl+CBOr7XlVhwQh7xEA2PWt2si5zKORPu2+FZaEwxlXYxrLpqQ3WV8TFUlf9ECGAo6d2FBFZYinvqjr82Y3f0tYeNju5siMMQMxwtrx91YntBDuNJPi+ymH9vQkFvXr3tzn9Ook1gMVsjrneOMJ/1SSBkNXGmdxjdJ2X8wUApq7sENG+1/seNgZ3TCpdHYPKbT76YkQvxzZsl6t8bRrXKnXn2PpdNOcX/GnrdDF4kSPP2GFet84ktyOsqWEsQ==

### **Plain Request JSON (SEAMLESS)**

{"dateTime":"2022-05-28

22:48:54","amount":"1.00","isMultiSettlement":"0","custMobile":"9876543210","apiKey":"FW9xR9ux3eU1KE0jn1gA 2ZY0dK8wW2Qm","productId":"DEFAULT","instrumentId":"NB","udf5":"NA","cardType":"NA","txnType":"REDIRECT","udf3":"NA","udf4":"NA","udf1":"NA","type":"1.1","udf2":"NA","merchantId":"M00005017","cardDetails":"1013","c ustMail":"test@test.com","returnURL":"http://localhost:8009/response","channelId":"0","txnId":"86400"}

#### **Encrypted Request JSON**

+9rdH7gqgNASLjYH12l5QcM2ofGIQISBvoLzP+xcyFUlk/nd2+B2z2w4UvgSonxG45K1N1lLAKGdbqkcEsv8f+JnPDONAP8+enxl66C7vOEW7O1P+0RQt9dtfF6IVfwFqt5YfuhjSDCjo1umTxCtRt+DY2w37uiyZfJhOp01a20Gfi6nZ4tUVhWeN1n8KhlYnkEwXpX5Pj6fxMEm3JPCVdBFDl8k7ksJcbOuyWH8JerHm509HaGOB1Pdnc2PMw3K2LDi0hCLQY64TlSsdmlPqVzIrMtKTzgfHoN9YbaVByJc0qdnx8chuOaQjRtqZofArhO5epe6OHzWBngyVDZ4HhsNr8t4rrum5Way7ky5HsZLkv0MnAABoyfOr62ol5lKhCtcph4OCPxvnDDhKUWjBvxEL1KqS7k0H/YAPh3TcsgQM9bOE2yxv0YY7bCtMJSasGheUm/k5aCAQzCbamXK3dk1FOuF+GuPtrqOKVCe53V7EPjtUSphAJVxhB9BpL7aEYtXm0eN8tqXuqhSJhAtBFBmDF5DvEY3oGAxn4KF74QG2EwzMira1inrn0mPenPVTHNzUzFxpw8PBObofWU6YA==

#### **HTML FOR DATA TO BE POSTED**

```
<form id="payForm" action="http://3.108.21.243:8080/paytest/payprocessorV2" method="post">
<input type="hidden" id="reqData" name="reqData" value="
wsMOov7xcMfq3nvg8m6QcflUNZuwvaIaury+OuA8uUn/8g5B4MS6fTONF5M9r5wImL5k5OrvNswEE0i7fzBrT2LlYNhvlqox
8IOY6wYMzmBUaskKL5CtlbTJlmUraSextsGpJ7qo1NKCadTNjf4KI9gboN4SEbStU6U8DmfZeOKes+u3qJGBlb3kJKQ0NDxU
dUcU80TYun6aPM0tlc35Ah3/EfCefQ1GbuV0vm8hjJTZBMdr0WwP+CsOq4gqout6hLoqQy3VkVPlk3fWmZFPo8/ypD+0xfSk
RXcwMuBG5rMFzPkY7RoG3ViXR801d90LC97FtImFy6Ad72ybJTi9GOg5OX1+CBOr7XlVhwQh7xEA2PWt2si5zKORPu2+FZaE
wxlXYxrLpqQ3WV8TFUlf9ECGAo6d2FBFZYinvqjr82Y3f0tYeNju5siMMQMxwtrx91YntBDuNJPi+ymH9vQkFvXr3tzn9Ook
1gMVsjrneOMJ/1SSBkNXGmdxjdJ2X8wUApq7sENG+1/seNgZ3TCpdHYPKbT76YkQvxzZsI6t8bRrXKnXn2PpdNocX/GnrdDF
4kSPP2GFet84ktyOsqWEsQ==">
<input type="hidden" id="merchantId" name="merchantId" value="M00005016">
</form>
```

#### **RESPONSE**

Sr. No.	Parameter Name	Detailed Description
1	respData	AES-256 bit Encrypted Response

#### **Successful Transaction Encrypted Data**

OL8mh54iComQXexqKFVBRbvPsfeQ30l5Yo5RPefrYeQ1JnFo356ooXJtnK32ffHKxtyYG4x1xE7XjRhnHM3LalbcOj4dG7BGvlO2jiW+l31n/gFnB2GokFk0YQNElYmd6VLvWE8/uQMJyDr2g8utwN4abCB71O5PBY+w9uHk6XdQmrluEJhSXPJEaUwN95qfbFh6yWkNjpa0RdfSAQf8MFOqiw4/dFCKm5/FCYtJjekwvxEBw7lEDYSCzx7sHlAAmJ9oO9lsew6Jz4gAHG9+jzHBG4kowTYEWlS3UP+AD/dn+Grv3+LhDDyHjod84gOLNrbi0mxUhmW+tSwldP8CEv2ulQT4Bcgy7+/PNf0MCX06scOfswR/td0W6Rvj6prp6jjj1fix59PY6Xi9/TUVbSEyQt4kHh/m/KS1f0SSYAMni64ifc+wHe+LozhBL8z5z0SEtpBDsVMl6OZSfxt0egCce+0jHlYf9K0epVzfL0wVPAD36WvyTOljQWztoMxbEWcpWDnE3HgUVDYvT0Sg/1VmmS4GSFfi/eXjP9CddMDDQOwrrH/bsVcv0KiDkhPjW5XV8YZDqWkXjxQeiBNB7A==

### **Successful Transaction Decrypted Data**

```
{"payment_mode":"NB","resp_message":"Transaction
Successful.","udf5":"NA","cust_email_id":"test@test.com","udf3":"NA","merchant_id":"M00005017","txn_amount":
"1.00","udf4":"NA","udf1":"NA","udf2":"NA","pg_ref_id":"1002214822560207520","txn_id":"48350","resp_date_ti
me":"2022-05-28
```

 $22:56:27","bank\_ref\_id":"280520221653758781136","resp\_code":"00000","txn\_date\_time":"2022-05-282:56:20","trans\_status":"Ok","cust\_mobile\_no":"9876543210"\}$ 

### **Failed Transaction Encrypted Data**

OL8mh54iComQXexqKFVBRbvPsfeQ30l5Yo5RPefrYeQ1JnFo356ooXJtnK32ffHK34b1RaK7i8TYONq6zA2QCkv7GmSvfo wlh+mrBG8xEPIRnpwLjkbJEBnoPhX9CPgYAly8JxQ1TMXzBG3Z7SpGN5nZ6oJqZH4fjSr+Jy2rCK7WNkcM+nTUood8FEUE dlV4rps2UcXNnFpKnLXCWVNWyRzpeRiSxTkGEkFCl15GP4ik4o5PlcqMwhhyGGXLPJDe+MJYYziiHP0F/zuQCzFq5yUfGx Ny4s7z9i6KkV7hJwkw0Ujx+ggqdH06lSE2+37udQ8+mA1bEXFaMD2Zco3C7OnluxUAdkbC3phqeUr5vFg4SP7WrOtn9SQ CnldamV/oylwUD2ImzHL2wNgXT6VbmJr0huilfJzmAcSnrHHln7lvKcLu45uuyTy9GecSvb0C1Lx9IHf/cGB0KZf/MnimRklk eK1ez9fzL5gcccfNZJwYsmDZNHFAdlnlWGqoEGiH79ys5GwlQmpnrs5N27QSDHQe4O6+rb1KoHXN/sFA7l0=

### **Failed Transaction Decrypted Data**

{"payment\_mode":"NB","resp\_message":"Transaction Failed.","udf5":"NA","cust\_email\_id":"test@test.com","udf3":"NA","merchant\_id":"M00005017","txn\_amount":"1.0 0","udf4":"NA","udf1":"NA","udf2":"NA","pg\_ref\_id":"1002214823010107521","txn\_id":"55338","resp\_date\_time":" 2022-05-28 23:01:14","bank\_ref\_id":"NA","resp\_code":"FFFFF","txn\_date\_time":"2022-05-28 23:01:10","trans\_status":"F","cust\_mobile\_no":"9876543210"}

#### **Actual form DATA**



### **Response Description**

01	merchant_id	Description	Merchant Id Provided by
		Mandatory	Υ
		Туре	AN
		Min Length	5
		Max Length	16
		Sample value	M00012
02	txn_id	Description	Merchant's unique Txn Reference Number received in Request
		Mandatory	Υ
		Туре	AN
		Min Length	1
		Max Length	32
		Sample value	2018080112045
03	pg_ref_id	Description	's Unique Transaction Reference Number generated against Merchant's Txn Id
		Mandatory	Υ
		Туре	AN
		Min Length	18
		Max Length	18
		Sample value	2018111102102222
04	txn_date_time	Description	Txn Date and Time received in Request
		Mandatory	Y
		Туре	Date Time
		Min Length	19
		Max Length	19
		Sample value	yyyy-MM-dd HH:mm:ss (2018-08-01 12:10:35)
05	trans_status	Description	Transaction Status
		Mandatory	Y
		,	

÷	þ	l	
_	_	'n	

₩.			
		Туре	A
		Min Length	1
		Max Length	2
		Sample value	F(Fail)/To(Time Out)/Ok(Success)
06	txn_amount	Description	Transaction Amount received in Request
		Mandatory	Υ
		Туре	N
		Min Length	2
		Max Length	6
		Sample value	100.00
07	resp_code	Description	Response Code
		Mandatory	Υ
		Туре	AN
		Min Length	5
		Max Length	5
		Sample value	00000
09	resp_message	Description	Response Message based on the Response received
			from Service Provider/Bank
		Mandatory	Υ
		Туре	AN
		Min Length	10
		Max Length	200
		Sample value	Transaction Successful/No Error etc.
09	bank ref id	Description	Transaction Reference Number received from
			Service Provider/Bank
		Mandatory	Υ
		Туре	AN
		Min Length	Undefined
' I	•	'	

		Max Length	Undefined
		Sample value	BNK2018121
10	resp_date_time	Description	Date and Time when sent the Response to Merchant
		Mandatory	Υ
		Туре	Date Time
		Min Length	19
		Max Length	19
		Sample value	уууу-MM-dd HH:mm:ss (2018-08-01 12:10:35)
11	cust_email_id	Description	Email id of the customer received in Request
		Mandatory	Y
		Туре	AN
		Min Length	8
		Max Length	50
		Sample value	abc@abc.com
12	cust_mobile_no	Description	Mobile Number of the customer received in Request
		Mandatory	Υ
		Туре	N
		Min Length	10
		Max Length	10
		Sample value	9876588877
13	payment_mode	Description	Payment Mode of the Transaction
		Mandatory	Υ
		Туре	A
		Min Length	2
		Max Length	2
		Sample value	NB/CC/DC/UPI

# **Status API**

**URL**: <a href="http://3.108.21.243:8080/paytest/getTxnDetails">http://3.108.21.243:8080/paytest/getTxnDetails</a>

**METHOD**: POST

**HEADER:** 'Content-Type: application/x-www-form-urlencoded'

01	merchantId	Description	Unique merchant id provided by
		Mandatory	Y
		Туре	AN
		Min Length	5
		Max Length	16
		Sample value	M00012
02	txnld	Description	Merchant's Unique Transaction Reference Number
		Mandatory	Y
		Туре	AN
		Min Length	1
		Max Length	32
		Sample value	77983779999

#### PHP example:

```
<?php
$curl = curl init();
curl setopt array($curl, array(
 CURLOPT URL => 'http://3.108.21.243:8080/paytest/getTxnDetails',
 CURLOPT RETURNTRANSFER => true,
 CURLOPT ENCODING => '',
 CURLOPT MAXREDIRS => 10,
 CURLOPT TIMEOUT => 0,
 CURLOPT FOLLOWLOCATION => true,
 CURLOPT HTTP VERSION => CURL HTTP VERSION 1 1,
 CURLOPT CUSTOMREQUEST => 'POST',
 CURLOPT POSTFIELDS => 'merchantId=M00005017&txnId=68245',
 CURLOPT HTTPHEADER => array(
   'Content-Type: application/x-www-form-urlencoded'
 ),
));
$response = curl exec($curl);
curl close($curl);
echo $response;
JAVA- EXAMPLE(ok-HTTP)
OkHttpClient client = new OkHttpClient().newBuilder()
  .build();
MediaType mediaType = MediaType.parse("application/x-www-form-urlencoded");
RequestBody body = RequestBody.create(mediaType, "merchantId=M00005017&txnId=68245");
Request request = new Request.Builder()
  .url("http://3.108.21.243:8080/paytest/getTxnDetails")
  .method("POST", body)
  .addHeader("Content-Type", "application/x-www-form-urlencoded")
  .build();
Response response = client.newCall(request).execute();
NODE JS AXIOS:
var axios = require('axios');
var qs = require('qs');
var data = qs.stringify({
  'merchantId': 'M00005017',
  'txnId': '68245'
});
var config = {
 method: 'post',
 url: 'http://3.108.21.243:8080/paytest/getTxnDetails',
    'Content-Type': 'application/x-www-form-urlencoded'
  },
  data : data
};
axios (config)
.then(function (response) {
  console.log(JSON.stringify(response.data));
.catch(function (error) {
  console.log(error);
});
```

### **Encrypted Response**

OL8mh54iComQXexqKFVBRbvPsfeQ30l5Yo5RPefrYeQ1JnFo356ooXJtnK32ffHKxtyYG4x1xE7XjRhnHM3LaLbc Oj4dG7BGvlO2jiW+l31n/gFnB2GokFk0YQNEIYmd6VLvWE8/uQMJyDr2g8utwN4abCB71O5PBY+w9uHk6XdQ mrluEJhSXPJEaUwN95qfbFh6yWkNjpa0RdfSAQf8MFOqiw4/dFCKm5/FCYtJjekwvxEBw7lEDYSCzx7sHlAAmJ9 oO9lsew6Jz4gAHG9+j49yvAxve6DTwMqCQp4S5v3X8ZbmlUacLbRDzFBsVvYGODauv3PB5ILJlHWVSO8vsWK pZ01HHVMoO5JFBkW1YpK41Lnh3bbCdPoLh8brfE0Xu/+2muhNNhnWQDipbxF9ev/nkptxVEFJP5A/k87KTvR mRHwyDg6B5YQVAesJE3SAXVCuf0rF9iq1DERmBltMOQ2VJ4VB60G6VUlpaTjUPv6dgdJvuZlTlbmJSBYetqjmx aDYjAS3F/RVaSi09kubLHG1FjnLTUQwQ8ZjEvScROM4QBp5JYOFWInurBFHCYqAVEVtN+dIHBZOw3K183Hylg ==

### **Decrypted Response**

{"payment\_mode":"NB","resp\_message":"Transaction
Successful.","udf5":"NA","cust\_email\_id":"test@test.com","udf3":"NA","merchant\_id":"M00005017","txn
\_amount":"1.00","udf4":"NA","udf1":"NA","udf2":"NA","pg\_ref\_id":"1002214819160527513","txn\_id":"68
245","resp\_date\_time":"2022-05-28
19:16:54","bank\_ref\_id":"280520221653745612777","resp\_code":"00000","txn\_date\_time":"2022-05-28

19:16:52","trans\_status":"Ok","cust\_mobile\_no":"9876543210"}

### **RESPONSE DESCRIPTION**

merchant_id	Description	Merchant Id Provided by
	Mandatory	Υ
	Туре	AN
	Min Length	5
	Max Length	16
	Sample value	M00012
	merchant, id	Mandatory  Type  Min Length  Max Length

	02	txn_id	Description	Merchant's unique <u>Txn</u> Reference Number received in Request
			Mandatory	Υ
			Туре	AN
			Min Length	1
			Max Length	32
			Sample value	2018080112045
	03	pg_ref_id	Description	's Unique Transaction Reference Number generated against Merchant's Txn Id
			Mandatory	Υ
+			Туре	AN
j			Min Length	18
			Max Length	18
			Sample value	2018111102102222
	04	txn_date_time	Description	Transaction Date Time
			Mandatory	Υ
			Туре	Date Time
			Min Length	19
			Max Length	19
			Sample value	YYYY-MM-dd HH:mm:ss(2018-08-01 12:10:35)

+

05	trans_status	Description	Transaction Status
		Mandatory	Υ
		Туре	А
		Min Length	1
		Max Length	2
		Sample value	F(Fail)/To(Time Out)/Ok(Success)
06	txn_amount	Description	Transaction amount

1	1		Tu-
		Mandatory	Υ
		Туре	N
		Min Length	2
		Max Length	6
		Sample value	100.00
07	resp_code	Description	Response Code
		Mandatory	Y
		Туре	AN
		Min Length	5
		Max Length	5
		Sample value	00000
08	resp_message	Description	Response Message based on the Response received from Service Provider/Bank
		Mandatory	Υ
		Туре	AN
		Min Length	10
		Max Length	200
		Sample value	Transaction Successful/No Error etc.
09	bank ref id	Description	Transaction Reference Number received from Service Provider/Bank

Mandatory	Υ
Туре	AN
Min Length	Undefined
Max Length	Undefined
Sample value	PNV2019121
Sample value	BNK2018121

**Note:** For timeout transactions, if transaction status query is done after 20 minutes, transaction status response will not be fetched. In this case, you have to consider this transaction as Failed. This is to say that when you get "trans\_status":"NA" & "resp\_code":"NA" in dual verification response please consider these transactions as failed transactions.

# **Refund-API**

URL: http://3.108.21.243:8080/paytest/refundRequest

**METHOD**: POST

### **Request Parameter Description:**

01	merchantId	Description	Unique merchant id provided by
		Mandatory	Υ
		Туре	AN
		Min Length	5
		Max Length	16
		Sample value	M00012
02	txnld	Description	Merchant's Unique Transaction Reference Number
		Mandatory	Υ
		Туре	AN
		Min Length	1
		Max Length	32
		Sample value	77983779999
03	pgRefld	Description	's Unique Transaction Reference Number generated against Merchant's Txn Id
		Mandatory	N
		Туре	AN
		Min Length	18
		Max Length	18
		Sample value	2018111102102222
04	refundAmount	Description	Amount to be refunded
		Mandatory	Υ
		Туре	N

	Min Length	2

### **Sample JSON request:**

{"txnId":"68245","refundAmount":"1"}

### **Encrypted JSON request:**

r2105sQl7gc6BYBI4j2SG5al9lcqs3luYmaUb+R1G31n2hqe1lo9cV5ZWoaG3SBL

### Final Request needed to be posted

```
{
    "merchantId":"M00005017",
    "encData":"r2105sQl7gc6BYBI4j2SG5aI9lcqs3luYmaUb+R1G31n2hqe1lo9cV5ZWoaG3SBL"
}
```

### PHP example:

```
<?php
```

```
$curl = curl init();
curl_setopt_array($curl, array(
  CURLOPT URL => 'http://3.108.21.243:8080/paytest/refundRequest',
  CURLOPT_RETURNTRANSFER => true,
  CURLOPT ENCODING => '',
  CURLOPT MAXREDIRS => 10,
  CURLOPT TIMEOUT => 0,
  CURLOPT FOLLOWLOCATION => true,
  CURLOPT HTTP VERSION => CURL HTTP VERSION 1 1,
  CURLOPT CUSTOMREQUEST => 'POST',
  CURLOPT POSTFIELDS =>'{
    "merchantId": "M00005017",
    "encData": "r2105sQ17gc6BYBI4j2SG5aI9lcqs3luYmaUb+R1G31n2hqe1lo9cV5ZWoaG3SBL"
  CURLOPT HTTPHEADER => array(
    'Content-Type: application/json'
 ),
));
$response = curl exec($curl);
curl close($curl);
echo $response;
?>
```

### JAVA-(okHTTP):

```
OkHttpClient client = new OkHttpClient().newBuilder()
    .build();

MediaType mediaType = MediaType.parse("application/json");

RequestBody body = RequestBody.create(mediaType, "{\r\n \"merchantId\":\"M00005017\",\r\n\"encData\":\"r2105sQl7gc6BYBI4j2SG5aI9lcqs3luYmaUb+R1G31n2hqe1lo9cV5ZWoaG3SBL\"\r\n}");

Request request = new Request.Builder()
    .url("http://3.108.21.243:8080/paytest/refundRequest")
    .method("POST", body)
```

```
.addHeader("Content-Type", "application/json")
.build();
Response response = client.newCall(request).execute();
```

### Node-JS(Axios)

```
var axios = require('axios');
var data = JSON.stringify({
  "merchantId": "M00005017",
  "encData": "r2105sQ17gc6BYBI4j2SG5aI9lcqs3luYmaUb+R1G31n2hqe1lo9cV5ZWoaG3SBL"
var config = {
 method: 'post',
 url: 'http://3.108.21.243:8080/paytest/refundRequest',
 headers: {
   'Content-Type': 'application/json'
  } ,
  data : data
};
axios (config)
.then(function (response) {
  console.log(JSON.stringify(response.data));
.catch(function (error) {
 console.log(error);
});
```

### **Encrypted Response:**

Fhzed5LT7HY3nUCfzW3o3FlW0hqSVwEnNE7uXYes0elNiH9Zrv5DtFxs6n3j5eX6q+e767UK23PFoNPYsWIiRJ7/NWYSpGbwBKbX8AKriCZ0u0d1hn47q2YxjO6gOB7C0Ht8IpV52fB7NLUtfhz5x4hf8sPgY/TSUF3hvOSKwg4HP0rtWsp5Qi6NABFGQj5CpTRBIRPHBT+tjuipaHWhv1nyLH7LRFeqybmigi9ABr+4yXPfSZFZOBgkeb6gGhTsuAOWhFuRZmnmTf5anBxysOYDl8NSCqOoNflCx/pj3uXzyBMBVhoqUnTzqFqmOJh0+0lHjnWEuKtxGEZ3xHASiA==

### **Decrypted Response:**

{"txn\_id":"","refund\_type\_status":"NA","addedBy":"","resp\_message":"Required parameter is missing or blank.","resp\_code":"RF006","refund\_amount":"","merchant\_id":"M00005017","txn\_amount":"NA","refundRequestId":"","pg\_ref\_id":"NA","rrn":"NA"}

### **Response Description:**

(	01	merchant_id	Description	Merchant Id Provided by
			Mandatory	Υ
_				
			Туре	AN
			Min Length	5
			Max Length	16
<u>+</u>				
			Sample value	M00012
	02	txn_id	Description	Merchant's unique Txn Reference Number received in Request
			Mandatory	Υ
			Туре	AN
			Min Length	1
			Max Length	32
			Sample value	2018080112045
	03	pg ref id	Description	's Unique Transaction Reference Number received in Request
			Mandatory	Υ
			Туре	AN
			Min Length	18
			Max Length	18
			Sample value	2018111102102222
	04	refund amount	Description	Refund Amount received in Request
			Mandatory	Υ
			Туре	N
•				

	Min Length	2
	Max Length	6
	Sample value	100.00
txn_amount	Description	Transaction amount
	Mandatory	Υ
	Туре	N
	Min Length	2
	Max Length	6
	Sample value	100.00
refund_type	Description	Partial Refund or Full Refund
	Mandatory	Υ
	Туре	А
	Min Length	2
	Max Length	3
	Sample value	PR/FR
resp_code	Description	Response Code
	Mandatory	Υ
	Туре	AN
	Min Length	5
	Max Length	5
	Sample value	RF000
	refund_type	Max Length Sample value  Description Mandatory Type Min Length Max Length Sample value  Description Mandatory Type Min Length Max Length Sample value  Description Mandatory Type Min Length Max Length Sample value  Description Mandatory Type Min Length Max Length Sample value  Description Mandatory Type Min Length Mandatory Type Min Length Max Length Max Length Max Length Max Length

08	resp_message	Description	Refund Response Message
		Mandatory	Υ
		Туре	AN
		Min Length	10
		Max Length	200

		Sample value	Refund Request Raised Successfully.
09	m	Description	Refund Reference Number
		Mandatory	Υ
		Туре	AN
		Min Length	Undefined
		Max Length	Undefined
		Sample value	BNK2018121

### Below is the response code and response message for the same.

RF001	Transaction Id not found
RF002	Transaction is not in Success Status.
RF003	This Transaction is already full refunded.
RF004	Transaction is Pending for Settlement.
RF005	Refund amount is greater then transaction amount.
RF006	Required parameter is missing or blank.