PAYLOGIC INTEGRATION DOCUMENT

Server 2 Server

ABSTRACT:

Paylogic services provide trustworthy and feasible solutions for the registered merchants. Register as a merchant with us to know more about the features of Paylogic Payment Gateway services. We offer you the access of all major credit card, debit card, Net-banking, UPI & almost all popular wallets

Paylogic Team

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 payment
 details shared by your customer are tokenized by Paylogic tag as data attributes. You can submit
 additional fields, visible or hidden, along with the form.
- With this sample code given below, Paylogic "Checkout "options will be passed as the HTML data 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.
- Note: In the below mentioned code, replace the URL with the success callback URL of your website.
- Note: Paylogic provides its customers with the 'Retry' option in case of a failure.

Environment:

- Note: Paylogic test and production environments are same.
- All transactions initiated by the merchant on test environment are also processed. In test
 environment we must suggest you to do minimum amount transactions and we assure you that
 all the Testing transactions will also settle in your configured bank account post document
 verification.

Payment Request URL: https://pg.paylogic.biz/v1/jsp/merchantpay

Payment Flow:

Generating Test Credentials

- Login to your merchant account
- Click on My Account Tab
- Click on My Profile
- You can find Salt key and APP_ID value under Integration Tab

Note: Alternatively, you can contact the integration support team/RM to get the keys.

Checkout API:

• Create the order form with the below suggested "Request Parameters" to perform seamless flow of transaction mode.

Generating Secure Hash:

- Every request is accompanied by a secure Hash that verifies the request's Integrity as well as merchant identity. The secure Hash algorithm is SHA-256.
- To generate secure Hash use the following method: Take all the request parameters that are to be sent to Paylogic and sort them in ascending order according to the name of each field.
- Now prepare a String of these sorted name value params with Tiled (~) as the separator like (=).
- Next step is to append the Salt Key at the end of the parameter string given by Paylogic PaymentGateway team to you.
- Note: Please append the secret key in lower case without any separator after the last value.
- After completing the above-mentioned process, you will have to call 'SHA 256' algorithm and
 pass the parameter string to the same and the SHA will return you the desired result as below.

Hash Request Format (**UPI example**):

AMOUNT=1200~APP ID=77XXX641~CURRENCY_CODE=356~CUST_EMAIL=test@gmail.com~CUST_NAME=Mxxxxr~CUST_PHONE=82xxxx57~CUST_STREET_ADDRESS1=Dxxi~CUST_ZIP=11xx32~MOP_TYPE=509~ORDER_ID=87xx0~PAYMENT_TYPE=UP~RETURN_URL=http://localhost/php/response.php~TXNTYPE=SALE~UPI=8286941557@paytmSECRETKEY

- Please note that the above request has to be in 'Ascending order' by Key before converting to Hash.
- Sample Hash value = 5932854832ecf0315bd7d16f65f4824507a4bd676268ea40236f432865598602

Add below request parameter as per the required pay-modes.

- FOR UPI: PAYMENT TYPE = UP, UPI = ADDRESS OF THE CUSTOMER, MOP TYPE = BANKCODE
- FOR NB: PAYMENT TYPE = NB, MOP TYPE = BANK CODE
- FOR WALLETS: PAYMENT_TYPE=WL,MOP_TYPE=BANKCODE

- Note: You must convert the generated value to the Upper Case, and you will get the final result as below suggested hash value.
- Sample Hash Value= 5932854832ECF0315BD7D16F65F4824507A4BD676268EA40236F432865598602

Submitting Form:

(SAMPLE CODE WILL BE PROVIDED TO YOU AS PER THE REQUIREMENT OF LANGUAGE)

Once you have prepared the form the user can click on the submit button or you can implement
an automatic JavaScript for form auto submit and user will be redirected to Paylogic's payment
page.

Example

Screenshot of HTML form that has to be used to place a request with the created hash, Note: The Number of values will be increased or decreased as per the requirement same fields that are used for creating hash will be same used for initiating the below form

```
<BODY OnLoad="OnLoadEvent();" >
   <form name="form1" action="https://pg.paylogic.biz/v1/jsp/paymentrequest" method="post">
       <input type="hidden" name="APP ID" value="12xxxxxx814">
       <input type="hidden" name="ORDER_ID" value="7778xxxhhh">
        <input type="hidden" name="AMOUNT" value="100">
       <input type="hidden" name="TXNTYPE" value="SALE">
       <input type="hidden" name="CUST_NAME" value="Mxxxh">
       <input type="hidden" name="CUST_STREET_ADDRESS1" value="Dxxxi">
       <input type="hidden" name="CUST_ZIP" value="1xxx2">
       <input type="hidden" name="CUST_PHONE" value="98xxx30">
       <input type="hidden" name="CUST_EMAIL" value="user@gmail.com">
       <input type="hidden" name="CURRENCY CODE" value="356">
       <input type="hidden" name="MOP TYPE" value="509">
       input type="hidden" name="UPI" value="82XXXX557@paytm"
       <input type="hidden" name="RETURN_URL" value="https://xxxxxx">
        <input type="hidden" name="HASH" value="5932854832ECF0315BD7D16F65F4824507A4BD676268EA40236F432865598602">
   </form><script language="JavaScript">function OnLoadEvent(){document.form1.submit();}</script>
```

- Note: To maximize conversion, Paylogic recommends that you redirect customers to the Payment Gateway in the same browser window.
- Note: Amount format is in the least parts without decimals like INR 1200.23 will be written as 120023 and INR 100 as 1.00

Validating response:

- The merchant application must validate the transaction response in the status response. This can be done as follows:
- Match the response hash that is present in the response against the merchant application calculated hash value using the response parameters.
- In case the merchant hash does not match that transaction must not be considered a successful transaction.
- For successful transaction RESPONSE STATUS is "Captured" or "Approved".
- Note: Please ensure that response Hash is validated in your production system.

> STATUS API:

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- 'Status Check API' can be used to get the actual status of the transaction.
- Please note use 'GET' method to captured the actual response.
- Status Check API request URL: "https://pg.paylogic.biz/v1
 /services/paymentServices/StatusApi?APP_ID= Shared by Paylogic &&ORDER_ID=Generated
 for Transaction'.
- Note: To check the current status of any transaction you can call this status check API URL by passing your belonging APP-ID & ORDER-ID.

Request Parameter:

• Merchant details:

Field Name	Description	Required	Туре	Min	Max	Example
APP_ID	App ID is an unique merchant identifier provided by Paylogic	Yes	NU	16	16	110234578452178
ORDER_ID	Merchant Reference Number	Yes	AN	1	50	ESN78452
RETURN_URL	URL of merchant website to get the response after transaction is processed	Yes	СН	5	102 4	https://www.respo nse.com
HASH	Unique value generated by SHA 256 hashing algorithm	Yes	AN	64	64	7995156CE4C40C44C41BECA 3B9CE09B9

• Customer details:

Field Name	Description	Req.	Туре	Min	Max	Example
CUST_NAME	Customer name	Yes	CH	1	150	John Pal
CUST_FIRST_NAME	Customer first name	Yes	СН	2	150	John
CUST_LAST_NAME	Customer last name	Yes	CH	2	150	Pal
CUST_STREET_ADDRESS1	Customer Address	No	CH	2	250	House no-
						101
CUST_CITY	Customer City	No	CH	2	50	Gurgaon
CUST_STATE	Customer State					
CUST_COUNTRY	Customer Country	No	CH	2	100	India
CUST_ZIP	Customer Zip	No	AN	6	9	TWQ123

CUST_PHONE*	Customer Phone	Yes	NU	2	15	0748965256
CUST_EMAIL*	Customer Email	Yes	СН	6	120	john@test.com
CUST_SHIP_LAST_NAME	Customer Shipping Last Name	No	СН	2	150	Pal
CUST_SHIP_FIRST_NAME	Customer Shipping First Name	No	СН	2	150	John
CUST_SHIP_NAME	Customer Shipping Name	No	СН	2	150	John Pal
CUSTOMER_SHIP_STREET_ADDRESS1	Customer Shipping Address	No	СН	2	250	House no-101
CUSTOMER_SHIP_STREET_ADDRESS2	Customer Shipping Address	No	СН	2	250	Block A
CUST_SHIP_CITY	Customer Shipping City	No	СН	2	250	Gurgaon
CUST_SHIP_STATE	Customer Shipping State	No	СН	2	100	Haryana
CUST_SHIP_COUNTRY	Customer Shipping Country	No	СН	2	100	India
CUST_SHIP_ZIP	Customer Shipping Zip	No	AN	6	9	122001
CUST_SHIP_PHONE	Customer Shipping Phone	No	NU	8	15	9895632512

• Payment details:

Field Name	Description	Req	Туре	Min	Max	Example
AMOUNT	Total Sale Amount	Yes	NU	3	12	100
CURRENCY_CODE	3-digit code of the currency	Yes	NU	3	3	356(ISO 4217 numeric code)
PAYMENT_TYPE	CreditCard-CC,DebitCard- DC,Netbanking-NB,UPI-UP WALLET-WL Paymodes details	Yes	CH	2	2	UP
MOP_TYPE	3-digit bank code provided by 'Paylogic team'	Yes	NU	3	3	509
UPI	VPA-Address of the customer		AN	15	15	828XXXXXX7@ybl

• <u>Item level details</u>:

Field Name	Description	Req	Туре	Min	Max	Example
PRODUCT DESC	Description of product	NO	СН	1	1024	XYZ

Response Parameter:

Field Name	Description	Example value	
CUST_NAME	Customer name	John Pal	
TXNTYPE	Type of transaction processed	SALE/AUTH	
AMOUNT	Total sale amount	100	
CURRENCY_CODE	CURRENCY_CODE 3-digit code of the currency		
ORDER_ID	Merchant reference number	ESN78452	
APP_ID	ld given by Paylogic	11023458965	
TRXN_ID	Transaction id generated by Paylogicto identify the transaction	110611417421130	
PAYMENT_TYPE	Type of payment mode used by customer	CC/DC/NB/UPI/WALLET	
MOP_TYPE	Method of payment	VI/MC/AX	
CARD_MASK	Masked card number for card txns	401200*****1234	
PG_REF_NUM	Id generated by Paylogic, use for further communication with Paylogic ,for tracing the order	150611417421129	
RESPONSE_CODE*	Code for transaction status	000	
RESPONSE_MESSAGE*	RESPONSE_MESSAGE* Response message for transaction status		
HASH*	Unique value generated by SHA 256 hashing algorithm	7995156CE4C40C44C41BE CA3B9CE09B9	
ECI	Bank issued ECI flag		
AUTH_CODE	Authorization code	123456	
RRN Bank reference number		789456132	
AVR	AVR Address verification flag		
ACQ_ID	Bank reference number	KJDNI4UT873	
STATUS	Transaction status	Approved/Captured/Decline d	
CUST_EMAIL	Mail address	john@gmail.com	
CUST_ID	If any verification id needed to passed	111xxx233x	
CUST_PHONE	Contact number	888xxxxx8	
PG_TXN_MESSAGE	Detailed message for transaction		
RETURN_URL	Merchant return URL in request	www.merchantsite.com/pay mentresponse	
RESPONSE_DATE Date of response		12102019	
RESPONSE_TIME	Time of response	10:30:22	
PRODUCT_DESC	Description of product	Xyz	
CARD_ISSUER_BANK	CARD_ISSUER_BANK Card issuing bank		
CARD_ISSUER_COUNTRY	Issuing country of the customer card	India	
TOTAL_AMOUNT	Total amount debited to customer in case of surcharge model	10134	

Response Codes:

Note: Transaction will be successful if Status = 'Captured' and Message='Success'

Status	Message					
captured	SUCCESS					
declined	Declined					
acquirer error	Acquirer Error					
denied	Denied					
timeout	Timeout					
authentication unavailable	Authentication not available					
processing	Transaction Processing					
failed	Rejected by Acquirer					
duplicate	Duplicate					
signature mismatch	Response signature did not match					
cancelled	Cancelled by user					
recurring /.payment unsuccessfull	Authorization success but error					
recurring / .payment unsuccessium	processing recurring payment					
denied by risk	Denied due to fraud detection					
invalid request	Invalid request not available					
	Refund amount you requested is greater					
refund insufficient balance	than transaction amount Your balance is					
	insufficient to cover the Refund Amount					
txn failed	Failed					
	Status is yet to be received from					
sent to bank	Bank/Customer has left the transaction in					
	middle					
auto reversal	Auto Reversal					
failed at acquirer	Failed by acquirer					
validation failed	Invalid Request					
payment option not supported	Payment option not supported					