

POST Format for Successful/Failed Transaction on Webhook URL

PayUMoney will POST the following parameters of a transaction upon a success or Failure transaction event for the merchant.

Key	Description
paymentId	PayUMoney Payment Id
merchantTransactionId	Transaction Reference Id
Amount	Amount of the transaction
Status	Status of the transaction (Success/ Release Payment/ Failed)
paymentMode	CC/DC/NB/Cashcard/Wallet
customerEmail	Email of customer
customerPhone	Phone of customer
customerName	Name of customer
udf1	if merchant had passed anything in this field, else null
udf2	if merchant had passed anything in this field, else null
udf3	if merchant had passed anything in this field, else null
udf4	if merchant had passed anything in this field, else null
udf5	if merchant had passed anything in this field, else null
productInfo	productInfo of the payment
additionalCharges	If any Conv Fee was charged from the Customer for the payment, the Amount of the Conv fee Charged
split_info	Payment identifiers and payment parts in JSON (in case of split/aggregator transactions)
error_message	The reason of failure in case of a failed transaction
notificationId	Webhook Event notification ID
hash	

The data will be sent as a POST request to the webhook URL defined by the merchant.

Sample POST Request –

HEADERS



Connection: close

Content-Type: application/x-www-form-urlencoded **User-Agent:** Jakarta Commons-HttpClient/3.1

Connect-Time: 1 Via: 1.1 vegur

X-Request-Id: 547003be-de72-48ca-9aa3-5e4f9ad1ef0c

Host: requestb.in
Total-Route-Time: 0
Content-Length: 448

PARAMETERS

udf1:

amount: 20.0

customerPhone: 9292929292 productInfo: productInfo paymentMode: DC

hash:c7c153c77e05fa9aaa2ca84a9586e486b75a5c090b9f3a80fe4de8f8b308d5594ba84e33f1f7cfc177

0819a407eba11ab6901e53f89a85d24b9581685a73f281

split_info: null
paymentld: 570199

customerEmail: email@gmail.com merchantTransactionId: TRP001

udf3: udf2: udf5: udf4:

customerName: email@gmail.com

status: Success additionalCharges: notificationId: 2

error_Message: No Error

RAW BODY

 $split_info=null\&customerName=sumona.g13\%40gmail.com\&additionalCharges=\&paymentMode=DC\&hash=c7c153c77e05fa9aaa2ca84a9586e486b75a5c090b9f3a80fe4de8f8b308d5594ba84e33f1f7cfc1770819a407eba11ab6901e53f89a85d24b9581685a73f281\&status=Success\&error_Message=No+Error\&paymentId=570199\&productInfo=productInfo&customerEmail=sumona.g13\%40gmail.com&customerPhone=929292922&merchantTransactionId=TRP001\&amount=20.0&udf2=¬ificationId=2&udf1=&udf5=&udf4=&udf3=$

For Testing purpose, merchant can use Request Bin (http://requestb.in/) to get a temporary URL where the POST request can be seen.