

Paytm Allowance Wallet API Integration <u>Document</u>

Version 1.0



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Introduction

Using Merchant Add fund to sub-wallet API, corporates can transfer funds to a Paytm sub-wallet linked to customer's email-ID or mobile #. The sub-wallet amount will be credited to user account only if the user is registered with Paytm. If the user is not registered with Paytm, the transaction to add funds to sub-wallet will fail.

Production URL: https://trust.paytm.in/ Staging URL: https://trust-uat.paytm.in/

Checksum Integration

checkSumServiceHelper.generateChecksum("AesKey","body");

- **AesKey** is shared by wallet team after creating new merchant. It's unique across merchants.
- **body** contains the json request.

It will return checksum hash which needs to be added to the header as value of key "checksumhash". Merchant id needs to be provided as value of key "mid".

Add Funds to Sub-wallet API

This API is used to create and credit Allowance sub wallet

URI: /wallet-web/addFundsToSubWallet

Headers:

Common HTTP headers across all api calls.

Content-Type: application/json

checksumhash: ## Checksum Hash ##

mid: ## Merchant ID ##

** Checksumhash is calculated by checksum utility.

REQUEST

```
{
"request": {
"merchantGuid":"23aasdf1-234a-sfer-23qw-234skjhdfsd",
```

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```
"merchantSubWalletGuid":"321456",
    "payeeEmailId":"abc@xyz.com",
    "payeePhoneNumber":"1234509876",
    "merchantOrderId":"abc-def-ghi-xyz",
    "amount":"1000",
    "currencyCode":"INR",
    "userSubWalletType":"CLOSED_LOOP_SUB_WALLET",
    "comment":"Yearly allowance disbursement"
}
```

Query Variable	Description	Attribute	Comments
merchantGuid	Merchant Identifier in the system	String	Mandator
merchantSubWalletGui d	Merchant sub-wallet Identifier	String	y Mandator y
payeeEmailId	Payee Email Address	String	
payeePhoneNumber	Payee Mobile Number	String	
merchantOrderId	For maintaining system idempotent	String	Mandator y
amount	Amount to be transferred	BigDecima I	Mandator y
currencyCode	Currency Code	String	Mandator y
userSubWalletType	CLOSED_LOOP_SUB_WALLET- will be used for providing allowance wallet to the users	Enum	Mandator y
comment	Comment	String	Optional

Response:

```
1. Success : For Successful transfer of money
{
"requestGuid": null,
```

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"orderId": null,



```
"status": "SUCCESS"
"statusCode": "SUCCESS",
"statusMessage": "SUCCESS",
"response": {
   "walletSystemTxnId": "c529fdf0-9af7-11e3-852b-000c292554b0",
},
"metadata": null
2. Failure: For failure in transferring the money
"requestGuid": null,
"orderId": null,
"status": "FAILURE"
"statusCode": "WM 1001",
"statusMessage": "Could not complete request. Please retry again",
"response": {
"walletSystemTxnId": null,
"heading": null
},
"metadata": null
```

Result Variable	Description	Attribute
requestGuid	Txn owner guid	String or
requestadia	TXII_OWITEL_guid	null
orderld Mercl	Merchant order ID	String or
	Werchant order ib	null
statusCode	API Response	String
statusMessage	API Response	String
walletSystemTxnI	Transaction Id On successful	String or
d	transaction	null
Heading	Heading text if required	String or
		null

Error Codes:



STUCFG 1000=Corporate wallet not found, please verify walletGuid.

STUCFG 1001=Payee wallet could not be found.

STUCFG 1003=Merchant can't transfer money to his own wallet.

STUCFG_1005=Invalid Corporate wallet guid parameter, please verify.

STUCFG 1006=MerchantOrderId parameter value missing.

STUCFG_1007=Invalid merchantOrderId, systemTxnRequest with given merchantOrderId already exist.

STUCFG_1008=Invalid userId, email or phone no.

STUCFG 1010=Payee mobile not verified

STUCFG 1011=Payee email not verified

STUCFG 1012=Payee mobile and email not verified

STUCFG 1016=Wallet not supported for adding funds to subwallet.

STUCFG_1017=Sub Wallet not assigned to merchant.

STUCFG 4001= Fund cannot be refilled in this wallet.

STUCFG_4002= Invalid Type of SubWallet in request.

STUCFG_4003= Funds cannot be added as user wallet type is basic. Upgrade user to Prime wallet type.

STUCFG_4004= MerchantSubWallet Detail missing

Check Status API

This API provides status of given transaction

Request Headers:

Common HTTP headers across all api calls.

Content-Type: application/json

checksumhash: ## Checksum Hash ##

mid: ## Merchant ID ##

URI: wallet-web/checkStatus

```
Request Body:
```

```
{
"request": {
"requestType":"wallettxnid",
"txnType":"CLOSED_LOOP_SUB_WALLET",
"txnId": "104",
"merchantGuid":"437C9580-63DC-11E3-828F-3859F9E35B01"
},
```

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Request Attribute Definition:

Query Variable	Description	Attribut e	Comments
requestType	requestType fields can contains below value: merchanttxnid // search based on Merchant order id wallettxnid // search based on Paytm Txn Id refundreftxnid // search based on refund reference id	String	Mandator y
txnType	For fetching a particular type txn status, need to sent txnType . Like for fetching a status of withdraw type txn need to sent txnType="withdraw". txnType can be null or one of below CLOSED_LOOP_SUB_WALLET - in case the add funds to user sub-wallet userSubWalletType parameter was set to CLOSED_LOOP_SUB_WALLET	String	Mandator y
txnld	txn id w.r.t request type and txn type	String	Mandator y
platformName	PayTM	String	Mandator y
operationType	CHECK_TXN_STATUS	String	Mandator y
merchantGuid	Merchant Guid	String	Mandator y



"type": null, //For future use



```
"requestGuid": null.
                                   //For future use
"orderId": null,
                                          //For future use
"status": "SUCCESS",
                                   //Status of API call
"statusCode": "SS 001",
                                   //Response Code
"statusMessage": "SUCCESS",
                                          //Response Message
"response":{
       "txnList": [
         "txnGuid": "59",
         "txnAmount": 101,
         "status": 1,
         "message": "SUCCESS",
         "txnErrorCode": "",
         "ssold": "11070128",
         "txnType": "ADD_FUND_TO_CLOSED_LOOP_SUB_WALLET",
         "merchantOrderId": "queuetest1" }
}
}
```

```
Error Response:
```

```
"status": "FAILURE",
                                                  //Status of API call
"statusCode": "CTS 0001",
                                                  //Response Code
"statusMessage": "Invalid request type, It can be
                                                  //Response Message
       pgTxnId or pgRefundId or merchantTxnId
       or walletTxnId"
"response": null,
"metadata": null
}
```

If txn exist in Paytm system for search criteria than response attribute contain json array for all txns. Below is the attribute of each txn in the array,



Response Attribute: (attributes of child json of "response" attribute)

Result Variable	Description	Attribut e
txnGuid	Transaction Id //paytm wallet txn id	String
txnAmount	Txn Amount	Double
status	Txn Status O stands for INIT 1 stands for SUCCESS 2 stands for FAILURE 3 stands for PENDING	String
message	Response Message	String
txnErrorCode	Response code corresponding to txn	Integer
ssold	user unique id	String
txnType	Type of txn • //PAYER_TO_MERCHANT_TRANSFER stands for withdraw • //MERCHANT_TO_PAYER_REFUND stands for refund	String
merchantOrderId	Merchant txn reference number	String
pgTxnld	Txn Id at PG end	String
pgRefundId	Txn id for refund txn at PG end	String
isLimitPending	Txn is in pending state because of limit failure for user	boolean