

#### Overview

Submit Charge API allows you to submit a payment transaction to collect money from the customer. The API requires HMAC signature, please refer to *API Authentication* for more information about the signature.

API Endpoint	https://{server.com}/api/v3/charges
Method	POST
Content Type	Application-json

# **Payment Flow**

- 1. The customer chooses Bank Transfer as a payment method, fills in the payment information, and submits the payment.
- 2. The merchant submits the payment request to Payamigo platform
- 3. The Payamigo platform submits the collection payment request to the Bank transfer processor.
- 4. Bank transfer processor response to Payamigo successfully, the transaction is in pending status
- 5. The Payamigo platform responds to the merchant, with transaction status "CHARGE\_PENDING"
- 6. The customer completes the payment with the Bank.
- 7. Bank notifies Payamigo the final payment result.
- 8. The Payamigo platform notifies the merchant the final payment result

Refer to Real-Time Notifications for more information about the notification.

# Request Parameters

Field	Required	Description
command	Y	Fixed as "CHARGE"
id	Y	1-100 chars, letter, number and hyphen are allowed. The unique transaction ID specified by the merchant. It fails if a 2nd charge request with the same transaction ID
customer.id	Υ	1-100 chars, letter, number and hyphen are allowed. Customer id specified by the merchant. For a same

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		customer please use the same ID, it helps CS to identify fraud
lineItem.currency	Υ	Currency ISO code.  • South Africa: ZAR
lineItem.amount	Υ	The amount to collect
lineItem.descriptio	Υ	The product's description. 1-100 chars
payment.payment Method	Υ	"NEDBANK" or "CAPITEC_BANK"
payment. accountHolder	Υ	Name associated with the Bank Account
payment.countryC ode	Υ	The ISO country code of the customer South Africa: ZA
metadata.callback URL	N	The callback URL to receive real-time notifications. It it is not present, notifications are sent to the url configured in merchant's profile

## Sample Request

```
"command": "CHARGE",
  "id": "202110092221",
  "customer": {
    "id": "TestUser"
},
  "lineItem": {
    "currency": "ZAR",
    "amount": 12.00,
    "description": "5 Golden Rings"
},
  "payment": {
    "paymentMethod": "NEDBANK",
    "countryCode": "ZA",
    "accountHolder: "John Test"
},
  "metadata": {
    "callbackURL": "https://requestbin.net/r/zhim1vgq"
}
}
```



# Response Fields

To validate a payment is successful, you can follow these steps:

- 1. Check HTTP status, should be 201
- 2. Check the \$.status field in json response. Should be "CHARGE\_PENDING"

Field	Description	
id	The unique transaction ID specified by the merchant.	
status	Transaction status, possible values are: CHARGE_PENDING the payment is pending ERROR the payment is failed DECLINED the payment is declined by the gateway, it has failed. Refer to <i>Purchase Record status</i> for all status	
merchantAccount	The merchant account name	
lineItem	Echo the lineItem information submitted by the merchant	
transactions	An array of transactions denoting the transaction activities	
transactions[n].timestamp	The time of the activity performs, in UTC	
transactions[n].gatewayPr ovidedId	The transaction ID on processor's side	
transactions[n].type	Activity type, must be "CHARGE"	
transactions[n].state	Activity status PENDING - the transaction is pending APPROVED - the transaction is completed ERROR - the transaction is failed with error DECLINED - the transaction is declined by MTN	
transactions[n].amount	Activity amount	
transactions[n].currency	Activity currency in ISO code format	
transactions[n].resultCod e	Activity result code Refer to "Hard Decline & Result Codes" for more detail	



transactions[n].responseT ext	Description of the result code.
paymentType	It is "BANK_TRANSFER"
paymentMethod	Fixed as "NEDBANK" for Nedbank or "CAPITEC_BANK" for Capitec bank
paymentOption.type*	Fixed as "OFFSITE". Indicates that a customer needs to be redirected to offsite to complete the payment/verification.
paymentOption.offsiteMet hod*	Fixed as "GET". Determines if the paymentServiceURL should be redirected to with a HTTP GET.
paymentOption.uiType*	Fixed as "IFRAME". Indicate that the off site has no constraints and should render properly regardless of if it is displayed in an iframe.
paymentOption.paymentS erviceURL*	URL to where you should redirect (HTTP GET) the customer to complete the payment.

## Sample Response

Refer to \$.status, if it is "CHARGE\_PENDING", show a successful page to the customer and instruct the customer to complete the transaction on its cell phone.

```
"id": "202110092221",
"status": "CHARGE_PENDING",
"merchantAccount": "TestMerchant",
"lineItem": {
    "amount": 12.00,
    "currency": "ZAR,
    "description": "5 Golden Rings",
    "taxCode": "NT",
    "taxIncludedInPrice": true
},
"transactions": [
        "timestamp": "2021-10-09T08:47:29Z",
        "gatewayProvidedId": "02497b02-c03a-482e-82ce-75552eaec7ae",
        "type": "CHARGE",
"state": "PENDING",
        "amount": 12.00,
        "currency": "ZAR,
        "resultCode": 0,
        "responseText": "Success"
"paymentType": "BANK_TRANSFER",
"paymentMethod": "BANK_TRANSFER",
```



```
"created": "2021-10-09T08:47:26Z",
    "paymentOption": {
        "type": "OFFSITE",
        "offsiteMethod": "GET",
        "uiType": "IFRAME",
        "paymentServiceURL": "https://sandbox.payamigo.com/pwthree/launch"
}
```

### Sample Error Response

If you receive \$.status = "ERROR" or "DECLINED", the payment is failed. Refer to transactions[0].responseText for the detailed error reason.

```
"id": "202110092223",
  "status": "ERROR",
   "merchantAccount": "TestMerchant",
  "lineItem": {
       "amount": 12.,
       "currency": "ZAR",
       "description": "5 Golden Rings",
       "taxCode": "NT",
       "taxIncludedInPrice": true
  "transactions": [
           "timestamp": "2021-10-11T04:08:01Z",
           "type": "CHARGE",
           "state": "ERROR",
           "resultCode": 160,
           "responseText": "The following required inputs are missing or invalid:
countryCode"
   "paymentType": "BANK_TRANSFER",
   "paymentMethod": "NEDBANK,
   "created": "2021-10-11T04:08:00Z"
```

### Sample Hard Declined Response

You receive the hard declined error for any integration error. HTTP status is not 2xx in this case.

```
{
```



```
"requestId": "080bb40e-f3a6-484b-9a87-5b2ab45ad251",
   "errorCode": "entity_conflict_error",
   "message": "Data conflict: Duplicate entry '20210618001-202110092221'
for key 'PURCHASE_RECORD_UK1'"
}
```