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## Overview

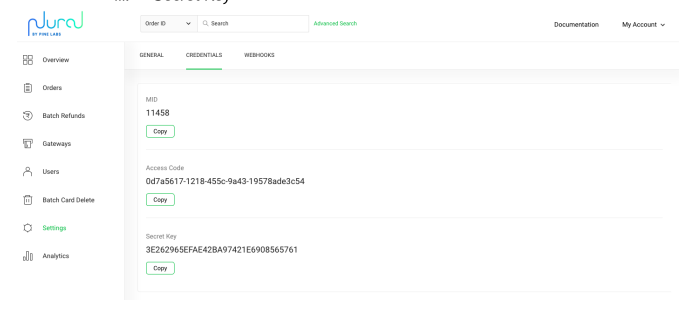
This document aims at describing the integration process details for doing transaction through Plural XT.

# **Prerequisites**

- 1. Sign up on Plural XT Dashboard in test environment
  - a. Click on the link:

https://paymentoptimizerdashboardtest.pinepa.in/dashboardsignup

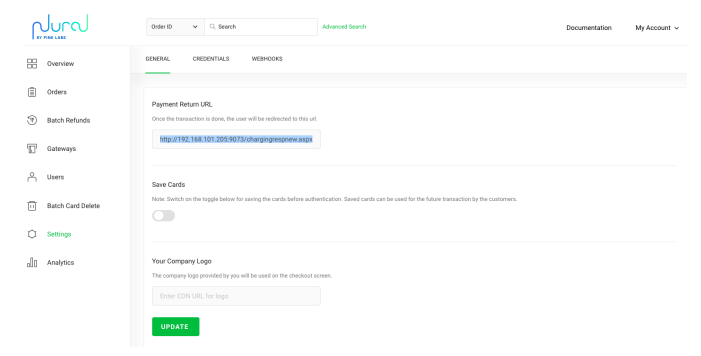
- 2. Take note of Merchant credentials: [Dashboard  $\rightarrow$  Settings  $\rightarrow$  Credentials]
  - i. MID
  - ii. Access Code
  - iii. Secret Key



3. Configure Payment Return URL (This is necessary step to get the payment response.): [Dashboard->Setting->General->Payment Return URL]

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#### 4. Configure PG

 a. You should get test credentials from the Payment gateways (such as RazorPay, PayU) which you intend to configure.

For Edge test PG:

MID:2415

Password: Access Code (4e919e33-e940-49a7-a2ba-ece896b9800a)

Secret Key: Secret Key (840917F43186472EB2261ABCDE5CA576).

Configuration PG: Dashboard->Gateways->Create Gateway->Select

Gateway->Configure Key\_ID and Key\_Secrete

b. Configure Payment Modes in the PG

# **Integration Modes**

**Redirection** and **Seamless** modes are supported. Merchant redirects a customer to Plural XT by Pine Labs landing page. This is called re-direct mode. Capturing customer card details at merchant page is called seamless mode. In this case, merchant needs to be PCI DSS certified.

#### Customer Journey in Redirect Mode

- 1. Merchant redirects customer to Plural XT's landing page along with merchant and other specific details.
- 2. Customer enters card details on this page.
- Plural XT processes transactions by communicating with Acquirer in turn scheme

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- and then Issuer banks.
- 4. After transaction completion, Plural XT maps transaction with Merchant and order specific details and redirects customer to merchant page along with the response of the transaction.

#### Customer Journey in Seamless Mode

- 1. In this integration mode, merchant captures card details of the customer at his/her page and calls Pine Labs payment gateway API passing encrypted card details along with merchant and other specific fields.
- 2. Plural XT, Pine Labs' Payment Gateway, processes this transaction, maps transaction with merchant and order specific details and sends response back.

# **Transaction Steps**

1. Create Order: Order represents the shopping cart in the payment journey. Order plays a central part in the payment flow as the subsequent transactions e.g. payment, refund, get status are linked to it. For this, an order must be identified uniquely and you can create and assign a random and unique order\_id to the order. This order\_id can be used for the subsequently linked transactions to the order.

#### 2. Base payload creation

- a. Prepare request payload using all mandatory parameter and other parameters required by the merchant. <u>Check Sample Request</u>
- b. Encode in Base-64 Check Sample
- c. Hash generation using Base 64 payload and secret key to create X-verify
- d. POST on the url: <host url> Check sample CURL
- 3. Process Payment: When order creation response received then merchant needs to call second consecutive server to server call which would process the payment to create unique transaction id. In this API call merchant need to pass Card/UPI/GPAY/Netbanking transaction related data.
- **4. Order Inquiry:** Order Inquiry API enables the merchant to get the status of the order created by the merchant. For this, the merchant needs to supply the order ID of the order for which the status is sought.

# Request Payload { "merchant\_data":{ "merchant\_id":11401,

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```
"merchant_access_code":"e8d7344f-6aae-4a2e-b868-55a169c291de",
"merchant_return_url":"https://whirlpool.stores2.shoptimize.in/pluralxt/standard/response
/",
   "order_id":"testorder39"
 },
 "payment_info_data":{
   "amount":1431000,
   "currency_code":"INR",
   "preferred_gateway":"EDGE",
   "order_desc":"TEST ORDER!"
 },
 "customer_data":{
   "customer_id":"352391",
   "country_code":"91",
   "mobile_number":"9717263595",
   "email_id":"abc.pgr@xyz.com",
   "first_name":"abc",
   "last_name":"pgr",
   "customer_ref_no":"67589"
 },
 "billing_address_data":{
   "first_name":"harsh",
   "last_name":"kumar",
   "address1":"hon 15",
   "address2":"lal kurti",
   "address3":"jalandhar",
   "pincode":"144005",
   "city":"NOIDA",
   "state": "PUNJAB",
   "country":"INDIA"
 },
 "shipping_address_data":{
   "first_name":"harsh",
   "last_name":"kumar",
   "address1":"hon 15",
   "address2":"lal kurti",
   "address3":"jalandhar",
```

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```
"pincode":"144005",
   "city":"NOIDA",
   "state":"PUNJAB",
   "country":"INDIA"
 },
 "product_info_data":{
   "product_details":[
     {
       "product_code":"50020",
       "product_amount":1431000
     }
   ]
 },
 "additional_info_data":{
   "rfu1":"123"
 }
}
```

#### Base 64 Encoded Request Body

ewoglCAibWVyY2hhbnRfZGF0YSI6ewoglCAglCAibWVyY2hhbnRfaWQiOjExNDAxLAog ICAqICAibWVyY2hhbnRfYWNjZXNzX2NvZGUiOiJIOGQ3MzQ0Zi02YWFILTRhMmUtYjq2 OC01NWExNjljMjkxZGUiLAoqlCAqlCAibWVyY2hhbnRfcmV0dXJuX3VybCl6lmh0dHBzOi 8vd2hpcmxwb29sLnN0b3|lczluc2hvcHRpbWl6ZS5pbi9wbHVyYWx4dC9zdGFuZGFyZC 9yZXNwb25zZS8iLAoglCAglCAib3JkZXJfaWQiOiJ0ZXN0b3JkZXIzOSlKICAgfSwKlCAgIn BheW1lbnRfaW5mb19kYXRhljp7CiAqlCAqlCJhbW91bnQiOjE0MzEwMDAsCiAqlCAqlCJ jdXJyZW5jeV9jb2RlljoiSU5SliwKlCAglCAglnByZWZlcnJlZF9nYXRld2F5ljoiRURHRSlsCiA glCAglCJvcmRlcl9kZXNjljoiVEVTVCBPUkRFUiEiCiAglH0sCiAglCJjdXN0b21lcl9kYXRhljp7 CiAqlCAqlC|jdXN0b21lcl9pZCl6ljM1MjM5MSIsCiAqlCAqlC|jb3VudHJ5X2NvZGUiOil5MSI sCiAglCAglCJtb2JpbGVfbnVtYmVyljoiOTcxNzl2MzU5NSlsCiAglCAglCJlbWFpbF9pZCl6l mFiYy5wcXJAeHl6LmNvbSlsCiAglCAglCJmaXJzdF9uYW1lljoiYWJjliwKlCAglCAglmxhc3 RfbmFtZSI6InBxciIsCiAqICAqICJjdXN0b21Icl9yZWZfbm8iOiI2NzU4OSIKICAqfSwKICAqI mJpbGxpbmdfYWRkcmVzc19kYXRhIjp7CiAqlCAqlCJmaXJzdF9uYW1lljoiaGFyc2qiLAoql CAglCAibGFzdF9uYW1lljoia3VtYXliLAoglCAglCAiYWRkcmVzczEiOiJob24gMTUiLAoglC AglCAiYWRkcmVzczliOiJsYWwga3VydGkiLAoglCAglCAiYWRkcmVzczMiOiJqYWxhbmR oYXIiLAoqlCAqlCAicGluY29kZSI6IjE0NDAwNSIsCiAqlCAqlCJjaXR5IjoiTk9JREEiLAoqlCA glCAic3RhdGUiOiJQVU5KQUIiLAoglCAglCAiY291bnRyeSl6lklORElBlgoglCB9LAoglCAic 2hpcHBpbmdfYWRkcmVzc19kYXRhljp7CiAglCAglCJmaXJzdF9uYW1lljoiaGFyc2giLAogl

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#### **CURL for Create Order**

Curl for the Create Order API call:

curl --location --request POST

'https://paymentoptimizertest.pinepg.in/api/v2/order/create' \

--header 'x-verify:

05D71346573642DFE24A3628A90A1E180780255A7760B6199BA5CB5FC64E70AC'\

- --header 'Content-Type: application/json' \
- --data-raw

'{"request":"eyJtZXJjaGFudF9kYXRhljp7lm1lcmNoYW50X2lkljoxMTQwMSwibWVyY2hhb nRfYWNjZXNzX2NvZGUiOiJIOGQ3MzQ0Zi02YWFILTRhMmUtYjg2OC01NWExNjIjMjkxZ GUiLCItZXJjaGFudF9yZXR1cm5fdXJsljoiaHR0cHM6Ly93aGlybHBvb2wuc3RvcmVzMi5z aG9wdGltaXplLmluL3BsdXJhbHh0L3N0YW5kYXJkL3Jlc3BvbnNlLyIsIm9yZGVyX2lkIjoidG VzdG9yZGVyMzkifSwicGF5bWVudF9pbmZvX2RhdGEiOnsiYW1vdW50ljoxNDMxMDAw LCJjdXJyZW5jeV9jb2RlljoiSU5SliwicHJlZmVycmVkX2dhdGV3YXkiOiJFREdFliwib3JkZXJfZ GVzYyl6llRFU1QqT1JERVlhln0slmN1c3RvbWVyX2RhdGEiOnsiY3VzdG9tZXJfaWQiOilzN TIzOTEiLCJjb3VudHJ5X2NvZGUiOiI5MSIsIm1vYmIsZV9udW1iZXIiOiI5NzE3MjYzNTk1Iiwi ZW1haWxfaWQiOiJhYmMucHFyQHh5ei5jb20iLCJmaXJzdF9uYW1lljoiYWJjliwibGFzdF9u YW1lljoicHFyliwiY3VzdG9tZX|fcmVmX25vljoiNjc1ODkiLH0slm|pbGxpbmdfYWRkcmVzc 19kYXRhljp7lmZpcnN0X25hbWUiOiJoYXJzaClslmxhc3RfbmFtZSl6lmt1bWFyliwiYWRkc mVzczEiOiJob24gMTUiLCJhZGRyZXNzMil6lmxhbCBrdXJ0aSlsImFkZHJlc3MzljoiamFsYW 5kaGFyliwicGluY29kZSI6IjE0NDAwNSIsImNpdHkiOiJOT0IEQSIsInN0YXRIIjoiUFVOSkFCIi wiY291bnRyeSl6lklORElBln0slnNoaXBwaW5nX2FkZHJlc3NfZGF0YSl6eyJmaXJzdF9uY W1lljoiaGFyc2giLCJsYXN0X25hbWUiOiJrdW1hcilsImFkZHJlc3MxljoiaG9ulDE1liwiYWRk cmVzczliOiJsYWwga3VydGkiLCJhZGRyZXNzMyl6lmphbGFuZGhhcilslnBpbmNvZGUiOilxNDQwMDUiLCJjaXR5IjoiTk9JREEiLCJzdGF0ZSI6IlBVTkpBQilsImNvdW50cnkiOiJJTkRJQSJ 9LCJwcm9kdWN0X2luZm9fZGF0YSI6eyJwcm9kdWN0X2RldGFpbHMiOlt7lnByb2R1Y3R fY29kZSI6ljUwMDIwliwicHJvZHVjdF9hbW91bnQiOjE0MzEwMDB9XX0sImFkZGI0aW9u

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YWxfaW5mb19kYXRhljp7lnJmdTEiOilxMjMifX0=""]'

# **API References**

Create Order

# **Create Order Request**

API URL- <##API host URL##>/api/v2/order/create Content Type- application/json

## **Request Parameters**

Parameters Name	Property Name	Description
merchant_data		
	merchant_id* (int)	Merchant unique identification id provided by Plural XT
	merchant_access _code* (string)	Merchant unique access code provided by Plural XT (Length = 50 Characters)
	order_id* (string)	Unique Order id of transaction maintained at Merchant end (Length = 200 Characters)
	merchant_return_ url* (string)	Length=500 Characters
payment_info_data		
	amount* (long)	Total Payment amount in paise
	currency_code* (string)	INR
	order_desc (string)	Merchant's order description
customer_data		Either Customer Id To be sent
		or if Customer Id is not created at Plural XT's end then rest all Customer Details need to be sent for implementing Saved Card Functionality

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	customer_id (int)	Customer Id (Received during Create Customer API), to be sent if card is to be saved for Customer	
	customer_ref_no (string)	Unique Reference Number of Customer at Merchant's end. (Length = 100 Characters)	
	mobile_number (string)	Mobile Number of Customer (Length = 20 Characters)	
	email_id (string)	Email Id of Customer (Length = 100 Characters)	
	First Name of Customer (Length = 200 first_name (string) Characters)		
	last_name (string)	Last Name of Cusomer (Length = 200 Characters)	
	country_code (string)	Country Code (Length = 10 Characters)	
billing_address_dat a			
	first_name (string)	Length=50 Characters	
	last_name (string)	Length=50 Characters	
	address1 (string)	Length=200 Characters	
	address2 (string)	Length=200 Characters	
	address3 (string)	Length=200 Characters	
	pincode (string)	Length=50 Characters	
	city (string)	Length=50 Characters	
	state (string)	Length=50 Characters	
	country (string)	Length=50 Characters	
shipping_address_d ata			
	first_name (string)	Length=50 Characters	
	last_name (string)	Length=50 Characters	
	address1 (string)	Length=200 Characters	
	address2 (string)	Length=200 Characters	
	address3 (string)	Length=200 Characters	
	pincode (string)	Length=50 Characters	

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	city (string)	Length=50 Characters
	state (string)	Length=50 Characters
	country (string)	Length=50 Characters
	()	
additional_info_data		
	rfu1 (string)	Length=200 Characters
	Rfu2 (string)	Length=200 Characters
	Rfu3 (string)	Length=200 Characters
	Rfu4 (string)	Length=200 Characters
	Rfu5 (string)	Length=200 Characters
	Rfu6 (string)	Length=200 Characters
	Rfu7 (string)	Length=200 Characters
	Rfu8 (string)	Length=200 Characters
	Rfu9 (string)	Length=200 Characters
	rfu10 (string)	Length=200 Characters
	rfu11 (string)	Length=200 Characters
	rfu12 (string)	Length=200 Characters
	rfu13 (string)	Length=200 Characters
	rfu14 (string)	Length=200 Characters
	rfu15 (string)	Length=200 Characters
	rfu16 (string)	Length=200 Characters
	rfu17 (string)	Length=200 Characters
	rfu18 (string)	Length=200 Characters
	rfu19 (string)	Length=200 Characters
	rfu20 (string)	Length=200 Characters
product_info_data		
	product_details[] (Array of Product Details which)	Need to send for Implementing Brand EMI
product_details	()	
	product_code (string)	Product code present at merchant end
	product_amount	Product amount in paise (Length = .)

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Header name	Header value
Content-Type	application/json
X-VERIFY	SHA256of (Base64 request encoded payload)

# <u>Create Order Response</u>

Parameters Name	Data Type	Value	Description
response_code	int	1- Success Transaction -1- Failure Transaction	Plural XT would provide all response codes list.
response_message	string		Description the exact reason of transaction failure
plural_order_id	long		Order Id generated by Rapid Pay
token	string		Unique token for process payment transaction. Token expire after predefined time span. The same token needs to pass in next server to server API call to process transaction

# **Example of response:**

```
Success Response
{
    "token": "NK6MRzHCd5dFosGHL2gEGQ%3d%3d",
    "plural_order_id" : "301"
    "response_code": 1,
    "response_message": "SUCCESS"
}
```

# Failure Response

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```
{
  "response_code": -1,
  "response_message": "DUPLICATE TXN ID",
}

{
  "response_code": -1,
  "response_message": "FAILURE",
}
```

## Process payment API call

When order creation response received then merchant need to call second consecutive server to server call which would process the payment to create unique transction id. In this API call merchant need to pass Card/UPI/GPAY/Netbanking transaction related data.

#### Process payment request

API URL- <##API host URL##>/
api/v2/process/payment?token=eWat4peytZfFi5h586HKpA%3d%3d"
Content Type- application/json

## Request Parameters:

Parameters Name	Property Name	Description
txn_data		

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<del>-</del>		
		1-CC/DC 3 - Netabnking 4 - EMI 10- UPI 14 - Debit EMI 11- Wallet
	payment_mode* (String)	"CREDIT_DEBIT" For CC/DC payment mode, "NETBANKING" For Netbanking payment mode, "EMI" For EMI payment mode, "UPI" For UPI payment mode, "WALLET" For Wallet payment mode, "DEBIT_EMI" For Debit EMI payment mode, "ALL" For All payment mode enabled on Merchant
		2 - Redirect 7 - Seamless
	navigation_mod e* (String)	REDIRECT SEAMLESS
card_data		If Payment Mode is CC/DC, then either Card Data or Saved Card Id should be sent
	card_number* (string)	Length=19 Characters
	cvv* (string)	Length=6 Characters
	card_holder_na me* (string)	Length=150 Characters
	card_expiry_yea r* (string)	Length=2 Characters
	card_expiry_mo nth* (string)	Length=4 Characters
	saved_card_id (long)	Saved Card id received while saving card through saved card API
netbanking_dat a		To be sent if netbanking Transaction
		Payment Code for Bank, through which netbanking
		transaction is to be done

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		Mobile number registered for UPI
	upi_option* (string)	UPI Option like Gpay/UPI etc
wallet_data		To be sent if Wallet Transaction
	wallet_code* (String)	Wallet Code
	mobile_number (string)	Mobile Number

## Process Payment Request Payload

```
"card_data": {
  "card_number": "4012001037141112",
  "cvv": "123",
  "card_holder_name": "harsh",
  "card_expiry_year": "2020",
  "card_expiry_month": "12",
  "is_card_to_be_saved": false
 },
 "txn_data": {
  "payment_mode": "CREDIT_DEBIT",
  "navigation_mode": "SEAMLESS"
 }
}
Process Payment API- Wallet Payment Mode's Payload
  "wallet_data": {
    "wallet_code": "PAYZAPP",
    "mobile_number": "9050157978"//Mandatory Conditionally - Depends Wallet by
Wallet for PayzApp it's mandatory field
  },
  "txn_data": {
    "payment_mode": "WALLET",
```

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```
₹ Pine Labs
```

```
"navigation_mode": "SEAMLESS"
  }
}
Second Example for Wallet
  "wallet_data": {
    "wallet_code": "PAYTM"
  },
  "txn_data": {
    "payment_mode": "WALLET",
    "navigation_mode": "SEAMLESS"
  }
}
Process Payment API- UPI Payment Mode's Payload
  "upi_data": {
    "vpa": "payu@hdfcbank",
    "upi_option": "UPI"
  },
  "txn_data": {
    "payment_mode": "UPI",
    "navigation_mode": "SEAMLESS"
  }
}
```

# Process Payment Response

Parameters Name	Data Type	Value	Description
response_code	int	1- Success Transaction -1- Failure Transaction	Plural XT would provide all response codes list.
response_message	string		Description the exact reason of transaction failure

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		URL on which Merchant	
redirect_url	string	needs to redirect to	g
		complete transaction	

#### Process Payment Response Payload

```
{
"redirect_url":"http://localhost:51462/pinepg/v2/process/payment?token=9KK5R9b3ZKFP
304GcKWgFagM7utHs3tzgignoZWEu%2bQ%3d",
   "response_code":1,
   "response_message":"SUCCESS"
}
```

#### Redirect Navigation Mode

In case of Redirect Navigation Mode, User needs to browse below URL top open Plural XT Payment Page :

```
<##API host URL##>/
```

pinepg/v2/process/payment/redirect?ordertoken=GZ3eDyFK4FxRrydmQOlm%2fHSE1EvNBHapKWL2m0yiT8c%3d&paymentmodecsv=paymentModes

		Comma Separated Payment Modes
paymentModes	String	which you want on landing Page

Step 3. Merchant need to redirect to API URL shared in Process Payment API. API would call to host to process transaction, and Merchant Will Receive Following Browser Redirect Response

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# Form Post Response Payload

Key	Value	Details
merchant_id	Integer	In response you can see the merchant id which you have sent as one of the parameter in Plural XT payment gateway API request parameters.
order_id	String	Unique Order id of transaction maintained at Merchant end
plural_order_id	Long	Order Id generated at Plural XT end.
order_status	String	Status of Order
amount_in_paisa	Long	It is the amount for which payment transaction is being done.
acquirer_name	String	Acquirer Bank
payment_mode	String	Payment mode chosen at landing page.
dia_secret	String	Hash of response parameters. Please refer to HashGeneration document. Plural XT payment gateway creates the hash of the response parameters and sends this information in response in tag

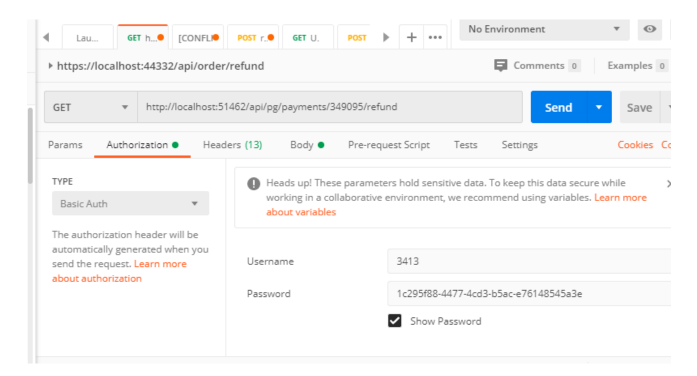
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		dia_secret Merchant should use this hash value returned in response to match with new secret generated at its side using other response Parameters. If these two secrets do not match then data is not authentic.
dia_secret_type	String	'SHA256' or 'MD5' and will be the same which is passed in dia_secret_type parameter of request
merchant_return_url	String	Merchant return url
captured_amount_in_pais a	long	Captured amount for a transaction
refund_amount_in_paisa	long	Refund amount for a transasction
issuer_name	String	Issuing bank name .
payment_status	String	Status of Payment
payment_completion_date _time	Date time	Payment completion datetime
payment_response_code	int	Represent the response of the API request and response code is returned based on the transaction result.
payment_response_mess age	String	Payment response message
payment_id	long	Payment id generated at Plural XT end
rrn	String	Bank RRN number
product_code	String	
masked_card_number	String	
mobile_no	String	
udf_field_1	String	
udf_field_2	String	
udf_field_3	String	
udf_field_4	String	
card_holder_name	String	



salted_card_hash	String	
auth_code	String	

All the APIs require Authentication, hence we need to send merchant id and access code shared during Onboarding in Authorisation Header Field



#### Refund

#### **End Point**

POST: api/pg/v2/payments/:payment\_id/refund (payment\_id, which is to be refunded)

Header name	Header value
Content-Type	application/json
X-VERIFY	SHA256of (Base64 request encoded payload)

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#### Request Parameters

Field Name	Description	Туре	Mandatory
amount	Amount to be refunded	long	Υ
unique_request_id	Unique Txn Id generated at Merchant's end for Transaction	Varchar(100)	Υ

#### Sample Request:

```
{
  "payment_info_data": {
    "unique_request_id": "YYY124002",
    "amount": 550000
}
```

#### Base 64 encoded request body

 $ewoglCJwYXltZW50X2luZm9fZGF0YSl6lHsKlCAglCJ1bmlxdWVfcmVxdWVzdF9pZ\\ Cl6lCJZWVkxMjQwMDliLAoglCAglmFtb3VudCl6lDU1MDAwMAoglH0KfQ==$ 

```
curl --location --request POST
```

'https://paymentoptimizertest.pinepg.in/api/pg/v2/payments/1008015/refund' \

--header 'X-VERIFY:

15AAEDFFF79134EBD8146C5F7348D5CD6942950803389771039CCDB8C8A1F 063'\

--header 'Authorization: Basic

MTEzNjU6Zjc0ZWVmNTltZTExZC00NWU1LTg5ZDktNmQ3OTE3NzQ1NDkz'\

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}'

--header 'Content-Type: application/json'  $\$ 

--data-raw '{

"request": "ewoglCJwYXltZW50X2luZm9fZGF0YSl6lHsKlCAglCJ1bmlxdWVfcmVxdWVzdF9pZCl6lCJSaXNoaTEyOSlsCiAglCAiYW1vdW50ljogNTAwMAoglH0KfQ=="the continuous cont

# Response Parameters

Parameters Name	Field Name	Data Type	Value	Description
response_c ode		int	1- Success Transaction -1- Failure Transaction	Plural XT would provide all response codes list.
response_m essage		string		Description the exact reason of transaction failure
merchant_d ata				
	merchant_i d	int		Merchant's Id
	order_id	string		Unique Order id of transaction maintained at Merchant end

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order_data				
	plural_order _id	long		Order Id generated at Plural XT's end .
	amount	string		Order Amount in paisa.
	refund_amo unt	string		Amount Refunded Corresponding to Order in Paisa
	currency_co de	string	INR	Currency Code
	order_desc	string		Order Description
	order_statu s	string		Status of Order
payment_in fo_data				
	amount_in_ paisa	long		It is the amount in paisa for which payment transaction is being done.
	captured_a mount_in_p aisa	long		It is the amount in paisa for which has been sent to bank
	acquirer_na me	string		Acquirer Bank
	payment_m ode	string		Payment mode passed
	payment_st atus	String		Payment Status
	payment_co mpletion_d ate_time	Date time		The date-time of the transaction completion at Plural XT payment gateway server.
	payment_re sponse_cod e	int		Represent the response of the API request and response code is returned based on the transaction result.
	payment_re sponse_me	String		Payment response

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ssage		
payment_id	long	Payment id, for which we are doing refund
refund_amo unt_in_pais a	Long	Amount Refunded in Paisa
rrn	String	RRN
unique_req uest_id	string	In response you can find the merchant unique transaction Id which you have sent as one of the parameter.
refund_id	long	Unique refund id generated at Plural XT.

```
Sample Response
 "merchant_data": {
  "merchant_id": 3413,
  "order_id": "150920201318"
 },
 "order_data": {
  "plural_order_id": 30863,
  "amount": 200,
  "currency_code": "INR",
  "order_desc": "TEST ORDER!",
  "order_status": "REFUNDED",
  "refund_amount": 200
 },
 "payment_info_data": {
  "payment_status": "REFUNDED",
  "payment_completion_date_time": "15/09/2020 01:21:20 PM",
  "amount_in_paisa": "200",
  "payment_response_code": "1",
  "payment_response_message": "SUCCESS",
  "acquirer_name": "HDFC",
  "payment_id": "371815",
```

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```
"captured_amount_in_paisa": "0",
    "refund_amount_in_paisa": "200",
    "payment_mode": "CREDIT_DEBIT",
    "rrn": "428779754742",
    "unique_request_id": "15091320",
    "refund_id": "371816"
    },
    "response_code": 1,
    "response_message": "SUCCESS"
}
```

Response, will also have x-verify in header, which is SHA256(Base64(Response))

# Inquiry

## Fetching status of a specific order

**End Point** 

GET: api/pg/orders/:orderid

#### Response Parameters

Parameters Name	Field Name	Data Type	Value	Description
response_c ode		int	1- Success Transaction -1- Failure Transaction	Plural XT would provide all response codes list.
response_m essage		string		Description the exact reason of transaction failure
merchant_d ata				
	merchant_i d	int		Merchant's Id
	order_id	string		Unique Order id of transaction maintained at Merchant end

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order_data				
	plural_order _id	long		Order Id generated at Plural XT end.
	amount	string		Order Amount in paisa.
	refund_amo unt	string		Amount Refunded Corresponding to Order in Paisa
	currency_co de	string	INR	Currency Code
	order_desc	string		Order Description
	order_statu s	string		Status of Order

## Sample Response

```
{
  "merchant_data": {
    "merchant_id": 3413,
    "order_id": "150920201318"
},
  "order_data": {
    "plural_order_id": 30863,
    "amount": 200,
    "currency_code": "INR",
    "order_desc": "TEST ORDER!",
    "order_status": "REFUNDED",
    "refund_amount": 200
},
  "response_code": 1,
  "response_message": "SUCCESS"
}
```

Response, will also have x-verify in header, which is SHA256(Base64(Response))

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# Fetching status of all payments for specific order

GET: api/pg/orders/:id/payments

# Response Parameters

Parameters Name	Field Name	Data Type	Value	Description
response_c ode		int	1- Success Transaction -1- Failure Transaction	Plural XT would provide all response codes list.
response_m essage		string		Description the exact reason of transaction failure
merchant_d ata				
	merchant_i d	int		Merchant's Id
	order_id	string		Unique Order id of transaction maintained at Merchant end
order_data				
	plural_order _id	long		Order Id generated at Plural XT end .
	amount	string		Order Amount in paisa.
	refund_amo unt	string		Amount Refunded Corresponding to Order in Paisa
	currency_co de	string	INR	Currency Code
	order_desc	string		Order Description
	order_statu s	string		Status of Order
payment_in fo_data				
	amount_in_ paisa	long		It is the amount in paisa for which

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		payment transaction is being done.
captured_a mount_in_p aisa	long	It is the amount in paisa for which has been sent to bank
acquirer_na me	string	Acquirer Bank
payment_m ode	String	Payment mode of Transaction
payment_st atus	String	Payment Status
payment_co mpletion_d ate_time	Date time	The date-time of the transaction completion at Plural XT payment gateway server.
payment_re sponse_cod e	int	Represent the response of the API request and response code is returned based on the transaction result.
payment_re sponse_me ssage	String	Payment response
payment_id	long	Payment id generated at Plural XT
refund_amo unt_in_pais a	Long	Amount Refunded in Paisa
rrn	String	RRN
merchant_r eturn_url	String	Return URL Of Merchant
product_co de	String	Product Code
masked_car d_number	String	Masked Card Number
mobile_no	String	Mobile Number
udf_field_1	String	User Defined Field
udf_field_2	String	User Defined Field

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udf_field_3	String	User Defined Field
udf_field_4	String	User Defined Field
card_holder _name	String	Card Holder Name
salted_card _hash	String	Card Hash
auth_code	String	Auth Code

```
Sample Response
 "merchant_data": {
  "merchant_id": 3413,
  "order_id": "150920201318"
 },
 "order_data": {
  "plural_order_id": 30863,
  "amount": 200,
  "currency_code": "INR",
  "order_desc": "TEST ORDER!",
  "order_status": "REFUNDED",
  "refund_amount": 200
 },
 "payment_info_data": [
   "payment_status": "REFUNDED",
   "payment_completion_date_time": "15/09/2020 01:20:28 PM",
   "amount_in_paisa": "200",
   "payment_response_code": "1",
   "payment_response_message": "SUCCESS",
   "acquirer_name": "HDFC",
   "payment_id": "371815",
   "merchant_return_url": "http://localhost:53132/ChargingRespnew.aspx",
   "product_code": "TEST",
   "captured_amount_in_paisa": "200",
   "refund_amount_in_paisa": "200",
```

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```
"payment_mode": "CREDIT_DEBIT",
   "masked_card_number": "401200*****1112",
   "mobile_no": "9582492891",
   "udf_field_1": "123",
   "udf_field_2": "",
   "udf_field_3": "",
   "udf_field_4": "",
   "card_holder_name": "alfishan",
   "salted_card_hash":
"CE88E1CF9247936231DB21D02498C6470625892F7FE4A6FAC2FE8F6A03D3E4AE",
   "rrn": "425847096720",
   "auth_code": "999999"
  }
],
 "response_code": 1,
 "response_message": "SUCCESS"
```

Response, will also have x-verify in header, which is SHA256(Base64(Response))

## Fetching status of all refunds for specific payment id

GET: api/payments/:paymentid/refunds

#### Response Parameters:

Parameters Name	Field Name	Data Type	Value	Description
response_c ode		int	1- Success Transaction -1- Failure Transaction	Plural XT would provide all response codes list.
response_m essage		string		Description the exact reason of transaction failure
merchant_d ata				
	merchant_i d	int		Merchant's Id
	order_id	string		Unique Order id of transaction

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				maintained at
				Merchant end
order_data				
	plural_order _id	long		Order Id generated at Plural XT's end .
	amount	string		Order Amount in paisa.
	refund_amo unt	string		Amount Refunded Corresponding to Order in Paisa
	currency_co de	string	(356 for INR)	Currency Code
	order_desc	string		Order Description
	order_statu s	string		Status of Order
payment_in fo_data				
	amount_in_ paisa	long		It is the amount in paisa for which payment transaction is being done.
	captured_a mount_in_p aisa	long		It is the amount in paisa for which has been sent to bank
	acquirer_na me	string		Acquirer Bank
	payment_m ode	String		Payment mode of Transaction
	payment_st atus	String		Payment Status
	payment_co mpletion_d ate_time	Date time		The date-time of the transaction completion at Plural XT payment gateway server.
	payment_re sponse_cod e	int		Represent the response of the API request and response code is returned based on the transaction result.

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payment_re sponse_me ssage	String	Payment response
payment_id	long	Payment id, for which we are doing refund
refund_amo unt_in_pais a	Long	Amount Refunded in Paisa
rrn	String	RRN
unique_req uest_id	string	In response you can find the merchant unique transaction Id which you have sent as one of the parameter.
refund_id	long	Unique refund id generated by Plural XT

## Sample Response

```
"merchant_data": {
 "merchant_id": 3413,
 "order_id": "150920201318"
},
"order_data": {
 "plural_order_id": 30863,
 "amount": 200,
 "currency_code": "INR",
 "order_desc": "TEST ORDER!",
 "order_status": "REFUNDED",
 "refund_amount": 200
},
"payment_info_data": [
  "payment_status": "REFUNDED",
  "payment_completion_date_time": "15/09/2020 01:21:20 PM",
  "amount_in_paisa": "200",
```

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```
"payment_response_code": "1",

"payment_response_message": "SUCCESS",

"acquirer_name": "HDFC",

"payment_id": "371815",

"captured_amount_in_paisa": "0",

"refund_amount_in_paisa": "200",

"payment_mode": "CREDIT_DEBIT",

"rrn": "428779754742",

"unique_request_id": "15091320",

"refund_id": "371816"

}
],

"response_code": 1,

"response_message": "SUCCESS"
}
```

Response, will also have x-verify in header, which is SHA256(Base64(Response))

## Fetching status of specific refund id

GET: api/pg/payments/:payment\_id/refunds/:merchant\_refund\_id

## **Request Parameters**

Parameters Name	Field Name	Data Type	Value	Description
merchant_r efund_id		string		Unique Request Id sent by merchant while doing refund

#### Response Parameters:

Parameters Name	Field Name	Data Type	Value	Description
--------------------	------------	--------------	-------	-------------

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response_c ode		int	1- Success Transaction -1- Failure Transaction	Plural XT would provide all response codes list.
response_m essage		string		Description the exact reason of transaction failure
merchant_d ata				
	merchant_i d	int		Merchant's Id
	order_id	string		Unique Order id of transaction maintained at Merchant end
payment_in fo_data				
	amount_in_ paisa	long		It is the amount in paisa for which payment transaction is being done.
	captured_a mount_in_p aisa	long		It is the amount in paisa for which has been sent to bank
	acquirer_na me	string		Acquirer Bank
	payment_m ode	String		Payment mode of Transaction
	payment_st atus	String		Payment Status
	payment_co mpletion_d ate_time	Date time		The date-time of the transaction completion at Plural XT payment gateway server.
	payment_re sponse_cod e	int		Represent the response of the API request and response code is returned based on the transaction result.
	payment_re sponse_me ssage	String		Payment response

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payment_id	long	Payment id, for which we are doing refund
refund_amo unt_in_pais a	Long	Amount Refunded in Paisa
rrn	String	RRN
unique_req uest_id	string	In response you can find the merchant unique transaction Id which you have sent as one of the parameter.
refund_id	long	Unique refund id generated by Plural XT

#### Sample Response

```
"merchant_data": {
 "merchant_id": 3413.
 "order_id": "150920201318"
},
"payment_info_data": {
 "payment_status": "QUERY_COMPLETED",
 "payment_completion_date_time": "15/09/2020 01:21:20 PM",
 "amount_in_paisa": "200",
 "payment_response_code": "1",
 "payment_response_message": "SUCCESS",
 "acquirer_name": "HDFC",
 "payment_id": "371815",
 "captured_amount_in_paisa": "0",
 "refund_amount_in_paisa": "200",
 "payment_mode": "CREDIT_DEBIT",
 "rrn": "428779754742",
 "unique_request_id": "15091320",
 "refund_id": "371816"
},
"response_code": 1,
```

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```
"response_message": "SUCCESS"
າ
```

Response, will also have x-verify in header, which is SHA256(Base64(Response))

#### Customer API

#### **Create Customer**

**End Point** 

POST : create/customer Request Parameters

Field Name	Description	Туре	Mandatory
customer_ref_no	Unique reference number of Customer at Merchant'e end	Varchar(100)	Υ
mobile_number	Mobile Number of Customer	Varchar(20)	Υ
email_id	Email Id of Customer	Varchar(100)	Y
first_name	First Name of Customer	Varchar(200)	Y
last_name	Last Name of Cusomer	Varchar(200)	Y
country_code	Country Code	Varchar(10)	Υ

```
{
"country_code": "91",
"mobile_number": "9779585525",
"email_id": "test@juspay.in",
"first_name": "name",
```

"customer\_ref\_no": "12306"

"last\_name": "lname",

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}

Request Body:

## Response Parameters:

Parameters Name	Data Type	Value	Description
response_code	int	1- Success Transaction -1- Failure Transaction	Plural XT would provide all response codes list.
response_mess age	string		Description the exact reason of transaction failure
customer_id	int		Customer Id generated at Plural XT's end
customer_ref_n o	string		Unique reference number of Customer at Merchant's end
merchant_id	int		Merchant Id
first_name	string		First Name of Customer
last_name	string		Last Name of Customer
mobile_number	string		Mobile Number of Customer
email_id	string		Email Id of Customer
country_code	string		Country Code Corresponding to Mobil e Number

```
Sample Response
{
    "customer_id": 16,
    "customer_ref_no": "12306",
    "merchant_id": 3413,
    "first_name": "name",
    "last_name": "lname",
    "mobile_number": "9779585525",
    "email_id": "test@juspay.in",
```

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```
"country_code": "91",
"response_code": 1,
"response_message": "SUCCESS"
}
```

# **Get Customer**

**End Point** 

GET : customer/{customerId}

# Response Parameters:

Parameters Name	Data Type	Value	Description
response_code	int	1- Success Transaction -1- Failure Transaction	Plural XT would provide all response codes list.
response_mess age	string		Description the exact reason of transaction failure
customer_id	int		Customer Id generated at Plural XT's end
customer_ref_n o	string		Unique reference number of Customer at Merchant's end
merchant_id	int		Merchant Id
first_name	string		First Name of Customer
last_name	string		Last Name of Customer
mobile_number	string		Mobile Number of Customer
email_id	string		Email Id of Customer
country_code	string		Country Code Corresponding to Mobil e Number

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```
Sample Response:
```

```
{
  "customer_id": 16,
  "customer_ref_no": "12306",
  "merchant_id": 3413,
  "first_name": "name",
  "last_name": "lname",
  "mobile_number": "9779585525",
  "email_id": "test@juspay.in",
  "country_code": "91",
  "response_code": 1,
  "response_message": "SUCCESS"
}
```

# **Update Customer**

**End Point** 

POST: update/customer/{CustomerId}

Request Parameters:

Field Name	Description	Туре	Mandatory
mobile_number	Mobile Number of Customer	Varchar(20)	N
email_id	Email Id of Customer	Varchar(100)	N
first_name	First Name of Customer	Varchar(200)	N
last_name	Last Name of Cusomer	Varchar(200)	N
country_code	Country Code	Varchar(10)	N

# Sample Request:

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```
Pine Labs

{
  "country_code":"91",
  "mobile_number":"9779585524",
  "email_id":"test@juspay.in",
  "first_name":"name",
  "last_name":"lname_updated"
}
```

# Response Parameters:

Parameters Name	Data Type	Value	Description
response_code	int	1- Success Transaction -1- Failure Transaction	Plural XT would provide all response codes list.
response_mess age	string		Description the exact reason of transaction failure
customer_id	int		Customer Id generated at Plural XT's end
customer_ref_n o	string		Unique reference number of Customer at Merchant's end
merchant_id	int		Merchant Id
first_name	string		First Name of Customer
last_name	string		Last Name of Customer
mobile_number	string		Mobile Number of Customer
email_id	string		Email Id of Customer
country_code	string		Country Code Corresponding to Mobil e Number

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```
Sample Response:
```

```
{
  "customer_id": 10,
  "merchant_id": 3413,
  "first_name": "name",
  "last_name": "lname_updated",
  "mobile_number": "9779585524",
  "email_id": "test@juspay.in",
  "country_code": "91",
  "response_code": 1,
  "response_message": "SUCCESS"
}
```

# Saved Card API

### **Insert Save Card**

**End Point** 

POST: api/customer/card/save

Request Parameters:

ParameterName	Field Name	Description	Туре	Mandatory
customer_data				
	customer_id	Customer Id generated at Plural XT's end	int	Υ
card_data				
	card_number	Card number	varchar(500)	Υ
	expiry_year	Card Expiry Year	Varchar(4)	у
	expiry_month	Card Expiry Month	varchar(2)	Υ
	card_holder_name	Card holder Name	Varchar(100)	у

```
Sample Request Body:

{
  "customer_data": {
    "customer_id": 16
  },
  "card_data": {
    "card_number": "5346800030022920",
    "expiry_year": "2020",
    "expiry_month": "10",
    "card_holder_name": "Ettika"
  }
}
```

# Response Parameters:

Parameters Name	Data Type	Value	Description
response_code	int	1- Success Transaction -1- Failure Transaction	Plural XT would provide all response codes list.
response_mess age	string		Description the exact reason of transaction failure
expiry_year	string		Card Expiry Year
expiry_month	string		Card Expiry Month
card_holder_na me	string		Card Holder Name
saved_card_id	long		Saved Card Id generated at Plural XT's end.
association_typ e	string		Association Type of Card
issuer_id	int		Card Issuer Id
masked_card_	string		Masked Card Number

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number			
issuer_name	String		Card Issuing Bank
card_type_id	Int	1- CREDIT CARD 2- DEBIT CARD	Card Type

```
Sample Response:
```

```
{
  "expiry_year": "2020",
  "expiry_month": "10",
  "card_holder_name": "Ettika",
  "saved_card_id": 3,
  "assosiciation_type": "MASTERCARD",
  "issuer_id": 3,
  "masked_card_number": "534680*****2920",
  "card_holder_mobile_no": null,
  "issuer_name": "HDFC",
  "card_type_id": 1,
  "response_code": 1,
  "response_message": "SUCCESS"
}
```

# **Get Save Card Details For Customer**

**End Point** 

POST: api/customer/card/fetch

ParameterName	Field Name	Description	Туре	Mandatory
customer_data				
	customer_id	Customer Id generated at Plural XT's end	int	Υ

### Sample Request Body:

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```
Pine Labs

{
  "customer_data": {
    "customer_id": 10
  }
}
```

# Response Parameters:

Parameters Name	Data Type	Value	Description
response_code	int	1- Success Transaction -1- Failure Transaction	Plural XT would provide all response codes list.
response_mess age	string		Description the exact reason of transaction failure
card_details	Array of Cards, Saved for Customer		
	expiry_year	string	Card Expiry Year
	expiry_mon th	string	Card Expiry Month
	card_holder _name	string	Card Holder Name
	saved_card _id	long	Saved Card Id
	association _type	string	Association Type of Card
	issuer_id	int	Card Issuer Id
	masked_car d_number	string	Masked Card Number
	response_c ode	int	Response Code
	response_m essage	string	Description Of Response Code
issuer_name	String		Card Issuing Bank

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card_type_id	Int	1- CREDIT CARD 2- DEBIT CARD	Card Type
--------------	-----	---------------------------------------	-----------

```
Sample Response
{
 "card_details": [
   "expiry_year": "2020",
   "expiry_month": "11",
   "card_holder_name": "test",
   "saved_card_id": 1,
   "assosiciation_type": "MASTERCARD",
   "issuer_id": 3,
   "masked_card_number": "401200*****1112",
   "card_holder_mobile_no": "",
   "issuer_name": "HDFC",
   "card_type_id": 1,
   "response_code": 0,
   "response_message": null
  },
   "expiry_year": "2020",
   "expiry_month": "11",
   "card_holder_name": "test",
   "saved_card_id": 3,
   "assosiciation_type": "MASTERCARD",
   "issuer_id": 3,
   "masked_card_number": "534680*****2920",
   "card_holder_mobile_no": "",
   "issuer_name": "HDFC",
   "card_type_id": 1,
   "response_code": 0,
   "response_message": null
```

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}

```
],
"response_code": 1,
"response_message": "SUCCESS"
}
```

# **Delete Save Card Details**

**End Point** 

POST: api/customer/card/delete

Request Parameters:

ParameterName	Field Name	Description	Туре	Mandatory
customer_data				
	customer_id	Customer Id generated at Plural XT's end	int	Υ
card_data				
	saved_card_id	Saved Card Id received during Saving Card Data	long	Υ

```
Sample Request Body :
{
  "customer_data": {
    "customer_id": 1
  },
  "card_data": {
    "saved_card_id": 3
  }
}
```

Response Parameters:

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Parameters Name	Data Type	Value	Description
response_code	int	1- Success Transaction -1- Failure Transaction	Plural XT would provide all response codes list.
response_message	string		Description the exact reason of transaction failure

```
Sample Response:
{
    "response_code": 1,
    "response_message": "SUCCESS"
}
```

# EMI/ Debit EMI Transaction Flow

# Step 1. Call EMI Calculator API, to fetch emi schemes

POST API URL- <##API host URL##>/api/V2/emi/calculator Content Type- application/json Request Parameters:

Parameter Name	Туре	Description	Mandatory(M)/Optio nal
merchant_data	object	It contains information about merchant.	M
payment_data	object	It contains information about payment data.	M
product_details	Array of objects	It contains information about products present in cart	M

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# merchant\_data object

Parameter Name	Туре	Description	Mandatory(M)/Optio nal
merchant_id	int	Merchant id provided by Plural XT	M
merchant_access_code	string	Merchant access code provided by Plural XT	М

# payment\_data object

Parameter Name	Туре	Description	Mandatory(M)/Optio nal
amount_in_paisa	long	Total sum of products amount present in cart.	M

# product\_details object

Parameter Name	Туре	Description	Mandatory(M)/Optio nal
product_code	string	Product code present at merchant end	M
product_amount	long	Product amount in paise .	М

# Sample Request

{

"merchant\_data": {

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# Sample Response Parameters

Parameter Name	Туре	Description
issuer	Array of	It contains information about
	objects	issuing bank EMI details.
response_code	int	It notifies the result of api processing. Value 1 denotes
		success.
response_message	string	It denotes the message corresponding to above code

#### issuer array

Parameter Name	Туре	Description
list_emi_tenure	Array of objects	It contains information about tenures for each issuer
issuer_name	String	Bank Name
is_debit_emi_issuer	Bool	Denotes whether an issuer is debit or credit

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# list\_emi\_tenure array

Parameter Name	Туре	Description
offer_scheme	Object	It contains information about offer applicable on each product
tenure_id	Int	Tenure Id specified at Plural XT end
tenure_in_month	String	Tenure name specified at Plural XT end
monthly_installment	Long	Emi amount in paise
bank_interest_rate	Long	Interest rate for which bank emi is calculated. Its value is percentage multiplied by 10000
interest_pay_to_bank	Long	Interest pay to bank in paise
total_offerred_discount_cashback_a mount	Long	Total sum of discount applicable on cart. It is in paise.
loan_amount	Long	Amount in paise on which loan will be booked
auth_amount	Long	Bank authorization amount in paise

# offer\_scheme

Parameter Name	Туре	Description
product_details	Array of objects	It contains information about product.
emi_scheme	Object	It contains information about bank EMI scheme.

# product\_details

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Parameter Name	Туре	Description
product_code	String	Product code
product_amount	Long	Product amount in paise
subvention_cashback_discount	Long	Subvention discount cashback amount in paise. Only applicable when subvention is present.
product_discount	Long	Product discount amount in paise. Only applicable if product discount is present
subvention_cashback_discount_perc entage	Long	Subvention discount cashback percentage. Its value is percentage multiplied by 10000.
product_discount_percentage	Long	Product discount cashback percentage. Its value is percentage multiplied by 10000.
subvention_type	Int	It tells offer type. 1-No cost EMI 2-Low cost EMI 3-Standard EMI
additional_cashback	String	Additional cashback text
bank_interest_rate	Long	Amount in paise
bank_interest_rate_percentage	Long	Percentage multiplied by 10000
schemes	Array of objects	It contains list of program applicable on product.

# emi\_scheme

Parameter Name	Туре	Description
scheme_id	Long	It tells scheme id applicable on product
program_type	Int	It tells scheme of which type. 105-Bank EMI 108-Product discount 112-Subvention discount
is_scheme_valid	Bool	Is scheme is valid

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#### schemes

Parameter Name	Туре	Description
scheme_id	Long	It tells scheme id applicable on product
program_type	Int	It tells scheme of which type. 105-Bank EMI 108-Product discount 112-Subvention discount
is_scheme_valid	Bool	Is scheme is valid

### Sample Response

```
{
 "issuer": [
  {
   "list_emi_tenure": [
     "offer_scheme": {
      "product_details": [
        "schemes": [
           "scheme_id": 3470,
          "program_type": 106,
          "is_scheme_valid": true
         }
        ],
        "product_code": "40",
        "product_amount": 1000000,
        "subvention_cashback_discount": 200000,
        "product_discount": 0,
        "subvention_cashback_discount_percentage": 100000,
        "product_discount_percentage": 0,
        "subvention_type": 2,
```

```
"additional_cashback": "Hi there is additional casback of rs 100",
       "bank_interest_rate_percentage": 100000,
       "bank_interest_rate": 13369
      }
     1,
     "emi_scheme": null
    },
    "tenure_id": "3",
    "tenure_in_month": "3",
    "monthly_installment": 271123,
    "bank_interest_rate": 100000,
    "interest_pay_to_bank": 13369,
    "total_offerred_discount_cashback_amount": 200000,
    "loan_amount": 800000,
    "auth_amount": 800000
   }
  1,
  "issuer_name": "SBI",
  "is_debit_emi_issuer": false
 }
],
"response_code": 1,
"response_message": "SUCCESS"
```

# Step 2. Scheme Validation, to Validate Scheme

POST API URL- <##API host URL##>/api/v2/scheme/validation Content Type- application/json

#### Request Parameters

Parameter Name	Туре	Description
merchant_data	Object	It contains information about

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		merchant.
payment_data	Object	It contains information about
		payment
card_data	Object	It contains information about
		card data
emi_data	Object	It contains information about
		emi data

# merchant\_data

Parameter Name	Туре	Description	Mandatory(M)/Optio nal
merchant_id	int	Merchant id provided by Plural XT	М
merchant_access_code	string	Merchant access code provided by Plural XT	М

# payment\_data

Parameter Name	Туре	Description	Mandatory(M)/Optio nal
amount_in_paisa	long	Total sum of products amount present in cart.	М

# card\_data

Parameter Name	Туре	Description
card_number	String	Card number
card_expiry_year	String	Card expiry year having format YYYY
card_expiry_month	String	Card expiry month having format MM
card_holder_name	String	Card holder name

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# emi\_data

Parameter Name	Туре	Description
offer_scheme	Object	It contains information about offer applicable on each product
tenure_id	Int	Tenure Id specified at Plural XT end
tenure_in_month	String	Tenure name specified at Plural XT end
monthly_installment	Long	Emi amount in paise
bank_interest_rate	Long	Interest rate for which bank emi is calculated. Its value is percentage multiplied by 10000
interest_pay_to_bank	Long	Interest pay to bank in paise
total_offerred_discount_cashback_a mount	Long	Total sum of discount applicable on cart. It is in paise.
loan_amount	Long	Amount in paise on which loan will be booked
auth_amount	Long	Bank authorization amount in paise.

# offer\_scheme

Parameter Name	Туре	Description
product_details	Array of objects	It contains information about product.
emi_scheme	Object	It contains information about bank EMI scheme.

# product\_details

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Parameter Name	Туре	Description
product_code	String	Product code
product_amount	Long	Product amount in paise
subvention_cashback_discount	Long	Subvention discount cashback amount in paise. Only applicable when subvention is present.
product_discount	Long	Product discount amount in paise. Only applicable if product discount is present
subvention_cashback_discount_perc entage	Long	Subvention discount cashback percentage. Its value is percentage multiplied by 10000.
product_discount_percentage	Long	Product discount cashback percentage. Its value is percentage multiplied by 10000.
subvention_type	Int	It tells offer type. 1-No cost EMI 2-Low cost EMI 3-Standard EMI
additional_cashback	String	Additional cashback text
bank_interest_rate	Long	Amount in paise
bank_interest_rate_percentage	Long	Percentage multiplied by 10000
schemes	Array of objects	It contains list of program applicable on product.

# emi\_scheme

Parameter Name	Туре	Description
scheme_id	Long	It tells scheme id applicable
		on product
program_type	Int	It tells scheme of which type.
		105-Bank EMI
		108-Product discount
		112-Subvention discount
is_scheme_valid	Bool	Is scheme is valid

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### **7** Pine Labs

#### **Schemes**

Parameter Name	Туре	Description
scheme_id	Long	It tells scheme id applicable
		on product
program_type	Int	It tells scheme of which type.
		105-Bank EMI
		108-Product discount
		112-Subvention discount
is_scheme_valid	Bool	Is scheme is valid

Sample Request for All Credit cards, Axis and ICICI debit cards.

{"merchant\_data":{"merchant\_id":3473,"merchant\_access\_code":"57e39383-b053-4db9-a708-26d8971886e7"},"payment\_data":{"amount\_in\_paisa":1100000},"card\_data":{"card\_number":"4012001037141112","card\_expiry\_year":"2020","card\_expiry\_month":"09", "card\_holder\_name":"harsh"},"emi\_data":{"offer\_scheme":{"product\_details":[{"schemes": [{"schemes": [{"scheme\_id":1682,"program\_type":112,"is\_scheme\_valid":true}],"product\_code":"SM-G975FCWG","product\_amount":550000,"subvention\_cashback\_discount":11705,"product\_discount":0,"subvention\_cashback\_discount\_percentage":21500,"product\_discount\_percentage":0,"subvention\_type":1},{"schemes":[],"product\_code":"40","product\_amount":550000,"subvention\_cashback\_discount":0,"subvention\_cashback\_discount\_percentage":0,"product\_discount":0,"subvention\_cashback\_discount\_percentage":0,"subvention\_cashback\_discount\_percentage":0,"subvention\_cashback\_discount\_percentage":0,"subvention\_cashback\_discount\_percentage":0,"subvention\_cashback\_discount\_percentage":0,"subvention\_cashback\_discount\_scheme":{"scheme\_id":1683,"program\_type":105,"is\_scheme\_valid":true}},"tenure\_id":"3","tenure\_in\_month":"3","monthly\_installment":370652,"bank\_interest\_rate":130000,"interest\_pay\_to\_bank":23661,"total\_offerred\_discount\_cashback\_amount":1705,"loan\_amount":1088295,"auth\_amount":1088295}}

#### Response Parameters:

Parameter Name	Туре	Description
response_code	int	It notifies the result of api processing. Value 1 denotes success.
response_message	string	It denotes the message corresponding to above code
offer_scheme	Object	It contains information about

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offer applicable on each
product.
This tag will come in response
only in case of failure.

### offer\_scheme

Parameter Name	Туре	Description
product_details	Array of objects	It contains information about product.
emi_scheme	Object	It contains information about
		bank EMI scheme.

# product\_details

Parameter Name	Туре	Description
product_code	String	Product code
product_amount	Long	Product amount in paise
subvention_cashback_discount	Long	Subvention discount cashback amount in paise. Only applicable when subvention is present.
product_discount	Long	Product discount amount in paise. Only applicable if product discount is present
subvention_cashback_discount_perc entage	Long	Subvention discount cashback percentage. Its value is percentage multiplied by 10000.
product_discount_percentage	Long	Product discount cashback percentage. Its value is percentage multiplied by 10000.
subvention_type	Int	It tells offer type. 1-No cost EMI

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		2-Low cost EMI
		3-Standard EMI
additional_cashback	String	Additional cashback text
bank_interest_rate	Long	Amount in paise
bank_interest_rate_percentage	Long	Percentage multiplied by
		10000
schemes	Array of	It contains list of program
	objects	applicable on product.

# emi\_scheme

Parameter Name	Туре	Description
scheme_id	Long	It tells scheme id applicable
		on product
program_type	Int	It tells scheme of which type.
		105-Bank EMI
		108-Product discount
		112-Subvention discount
is_scheme_valid	Bool	Is scheme is valid

### Schemes

Parameter Name	Туре	Description
scheme_id	Long	It tells scheme id applicable
		on product
program_type	Int	It tells scheme of which type.
		105-Bank EMI
		108-Product discount
		112-Subvention discount
is_scheme_valid	Bool	Is scheme is valid
reasons	Array of	Description for failure of
	object	schemes

### Reasons

Parameter Name	Туре	Description
reason_code	int	It denotes the reason code
reason_message	String	It denotes the reason
		message again the code

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```
Success response
{
 "response_code": 1.
 "response_message": "SUCCESS",
Failure response
{ "offer_scheme": { "product_details": [ { "schemes": [ { "scheme_id": 8055,
"program_type": 112, "is_scheme_valid": true }, { "scheme_id": 8042, "program_type":
108, "is_scheme_valid": false, "reasons": [ { "reason_code": -298, "reason_message":
"OUTDATED_SCHEME_PRESENT" } ] } ], "product_code": "SM-G950FZKDINS",
"product_amount": 550000, "subvention_cashback_discount": 9675, "product_discount":
100000, "subvention_cashback_discount_percentage": 21500,
"product_discount_percentage": 100000, "subvention_type": 1 }, { "schemes": [],
"product_code": "6504", "product_amount": 4500000, "subvention_cashback_discount":
0, "product_discount": 0, "subvention_cashback_discount_percentage": 0,
"product_discount_percentage": 0 } ], "emi_scheme": { "scheme_id": 8056,
"program_type": 105, "is_scheme_valid": true } }, "response_code": -289,
"response_message": "SCHEME VALIDATION FAILED" }
Step 3. Create Order:
```

(Same as Order ID Generation, For other Payment Modes)

### Step 4. Process Payment

API URL- <##API host URL##>/
api/v2/process/payment?token=eWat4peytZfFi5h586HKpA%3d%3d"
Content Type- application/json

Request Parameters:

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Parameters			
Name	Property Name	Description	
txn_data			
	payment_mod e* (Int String)	"DEBIT_EMI" For Debit EMI payment mode, "EMI" For EMI payment mode	
	navigation_mo de* (Int String)	2 - Redirect 7 - Seamless  REDIRECT SEAMLESS	
card_data		If Saved Card id is not sent, then we will send card Data	
	card_number* (string)	Length=19 Characters	
	saved_card_id (long)	If transaction is to be done using Saved Card, then Saved Card id received while saving card through saved card API	
	cvv* (string)	Length=6 Characters	
	card_holder_na me* (string)	Length=150 Characters	
	card_expiry_ye ar* (string)	Length=2 Characters	
	card_expiry_m onth* (string)	Length=4 Characters	
emi_data		Offer Scheme, which is to be availed Fetched using EMI Calculator API.	
additional_da ta			
		Mobile Number registered withBank (Length = 10 Characters)	

Sample Request {

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```
"card_data": {
 "card_number": "401200103778404",
 "cvv": "123",
 "card_holder_name": "alfishan",
 "card_expiry_year": "2023",
 "card_expiry_month": "02",
 "is_card_to_be_saved": true
},
"txn_data": {
 "payment_mode": "DEBIT_EMI",
 "navigation_mode": "SEAMLESS"
},
"emi_data": {
 "offer_scheme": {
  "product_details": [
   {
    "schemes": [
      "scheme_id": 3478,
      "program_type": 106,
      "is_scheme_valid": true
     }
    ],
    "product_code": "40",
    "product_amount": 1000000,
    "subvention_cashback_discount": 100100,
    "product_discount": 0,
    "subvention_cashback_discount_percentage": 100000,
    "product_discount_percentage": 0,
    "subvention_type": 2,
    "bank_interest_rate_percentage": 100000,
    "bank_interest_rate": 15037
   }
  "emi_scheme": null
 },
 "tenure_id": "3",
 "tenure_in_month": "3",
```

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```
"monthly_installment": 304979,

"bank_interest_rate": 100000,

"interest_pay_to_bank": 15037,

"total_offerred_discount_cashback_amount": 100100,

"loan_amount": 899900,

"auth_amount": 899900

}
```

### Response Parameters:

Parameters Name	Data Type	Value	Description
response_code	int	1- Success Transaction -1- Failure Transaction	Plural XT would provide all response codes list.
response_message	string		Description the exact reason of transaction failure
redirect_url	string		URL on which Merchant needs to redirect to complete transaction
api_url	string	(In case of HDFC DC EMI)	API URL which Merchant needs to hit for Further Processing

Response: (For Credit EMI and DC EMI (AXIS, ICICI)

```
{
    "redirect_url":
    "http://localhost:51462/pinepg/v2/process/payment?token=gRVrq8oxFBARCJ9czSnDY9Y
BgoVfxF4pTwRIC7XxPhc%3d",
    "response_code": 1,
    "response_message": "SUCCESS"
}
```

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Click on Redirect URL, to complete transaction.

For HDFC DC EMI

Response:

{

"api\_url":

"http://localhost:51462/api/v2/validate/otp?token=ZbLh08e6J%2f1WR8%2bGlYShPSPqm qlk3E7t1dJulGsyD88%3d",

"response\_code": 1,

"response\_message": "SUCCESS"

}

Step 5. Validate OTP

Post:

api/v2/validate/otp?token=4nmaQ9ekZCPJks%2b3Np3EiNIWzI5PWIW0uz2QGiGpvlk%3d

### Request Parameters:

Field Name	Description	Туре	Mandatory
otp	Otp received on Mobile Number	varchar	Υ

Request:

{"otp":"123456"}

Response Parameters:

Parameter Name	Туре	Description
response_code	int	It notifies the result of api processing. Value 1 denotes

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		success.	
response_message	string	It denotes the message	
		corresponding to above code	
validate_otp_response	Object	It contains response received	
		from Bank.	
api_url	String	Url on which you need to	
		make subsequent api calls	

#### validate\_otp\_response

Parameter Name	Туре	Description
customer_name	String	Customer name
interest_rate	Long	Interest rate
merchant_name	String	Merchant name at bank end
total_amount_in_paise	Long	Total amount in paise
emi_amount_in_paise	Long	Emi amount in paise
Address	String	Customer address at bank's end
tenure_in_months	int	Tenure
last6digitaccountnumber	String	Last 6 digit of account number

#### Sample Response:

{"api\_url":"https://environment/api/v2/order/confirmation?token=LMIBhf7p8dFcu3K0%2fvntrY1URugF3sPS0bjPL71RDYE%3d","validate\_otp\_response":{"customer\_name":"Kamal Chowla","interest\_rate":160000,"merchant\_name":"PINELAB","total\_amount\_in\_paise": 1000000,"emi\_amount\_in\_paise":174530,"address":"INSURANCE REGULATORY ANDDEVELOPMENT

AUTXXXXXXXXXXXXDELHI110001","tenure\_in\_months":"6","last6digitaccountnum ber":"077958"},"response\_code":1,"response\_message":"SUCCESS"}

#### Step 6. Order Confirmation

Post:

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/api/v2/order/confirmation?token=4nmaQ9ekZCPJks%2b3Np3EiNIWzI5PWIW0uz2QGiGpvlk%3d

# Response Parameters:

Parameter Name	Туре	Description
response_code	int	It notifies the result of api processing. Value 1 denotes success.
response_message	string	It denotes the message corresponding to above code
order_confirmation_response	Object	It contains transaction response

 $order\_confirmation\_response$ 

Key	Value	Details
merchant_id	Integer	In response you can see the merchant id which you have sent as one of the parameter in Plural XT payment gateway API request parameters.
amount_in_paisa	Long	It is the amount for which payment transaction is being done.
acquirer_name	String	Acquirer Bank
payment_mode	String	Payment mode chosen at landing page.
merchant_return_url	String	Merchant return url
captured_amount_in_pais a	long	Captured amount for a transaction

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refund_amount_in_paisa	long	Refund amount for a transasction	
issuer_name	String	Issuing bank name .	
order_id	String	Unique Order id of transaction	
		maintained at Merchant end	
plural_order_id	Long	Order Id generated at Plural XT end.	
order_status	String	Status of Order	
payment_status	String	Status of Payment	
payment_completion_date _time	Date time	Payment completion datetime	
payment_response_code	int	Represent the response of the API request and response code is returned based on the transaction result.	
payment_response_mess age	String	Payment response message	
payment_id	long	Payment id generated at Plural XT end	
rrn	String	Bank RRN number	
product_code	String		
masked_card_number	String		
mobile_no	String		
udf_field_1	String		
udf_field_2	String		
udf_field_3	String		
udf_field_4	String		
card_holder_name	String		
salted_card_hash	String		

```
"order_confirmation_response": {
    "merchant_id": "3413",
    "amount_in_paisa": "1000000",
    "acquirer_name": "Edge",
    "merchant_roturn_ur!": "http://localhost:53132/Charaing
```

 $"merchant\_return\_url": "http://localhost:53132/ChargingRespnew.aspx",\\$ 

"product\_code": "TEST",

"captured\_amount\_in\_paisa": "899900",

"refund\_amount\_in\_paisa": "0",

"masked\_card\_number": "401200\*\*\*\*8404",

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Response:

```
"mobile_no": "9582492891",
 "udf_field_1": "123",
 "udf_field_2": "",
 "udf_field_3": "",
 "udf_field_4": "",
 "card_holder_name": "alfishan",
 "salted_card_hash":
"6A1F78AFAFFA3C3F28E15A0F2D111DEED84856C03D3895E69DE68ABDC5F44FBE"
  "order_id": "150920201711",
 "payment_status": "CAPTURED",
 "payment_completion_date_time": "15/09/2020 05:14:10 PM",
  "payment_response_code": 1,
 "payment_response_message": "SUCCESS",
 "payment_id": "371837",
 "payment_mode": "DEBIT_EMI",
 "plural_order_id": "30871",
 "order_status": "CHARGED",
 "dia_secret":
"7FF03135015F7E64894447813997F36D1C69FFD4201AAE6F29BA5CFCBE6B9825",
  "dia_secret_type": "SHA256"
"response_code": 1,
"response_message": "SUCCESS"
}
```

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