

Pine Labs Payment Gateway API Integration Document V2.0

©PineLabs2017 Rev. 2.0 Page1of10



DOCUMENT VERSION HISTORY

| Version | Description | Author |
|---------|-----------------|-----------|
| 1.0 | Initial version | Pine Labs |
| 2.0 | Updated version | Pine Labs |
| | | |



1.1 OVERVIEW OF PINEPG API

1.1.1 Webservice Type: REST Based API

- Request parameters are a collection of key-valuepairs of all properties which are re- quired to be sent to Pine PG API.
- Response returned is in JSON andit contains acollection of key-value pairs of properties which describes about the request sent and its status returned in this response.
- Hash- based (SHA256 or Md5) validations using Secret Key shared with merchant.

1.1.1.1 Request API & URL

| ENVIRONME NT | REST API | URL | Calling mode |
|-----------------|-----------|---------------------------|---|
| | La anadan | | LITTO a set as all self seatont to a self line second |
| TEST | Inquiry, | | HTTP post method(content-type will be x-www- |
| | Capture, | https://uat.pinepg.in/api | form-urlencoded) |
| | Refund | /PG/V2 | |
| PROD | Inquiry, | https://pinepg.in/api/PG | HTTP post method(content-type will be x-www- |
| | Capture, | N2 | form-urlencoded) |
| | Refund | | |

1.1.1.2 Authentication of APIcalls

Each request is authenticated based on following:

- Merchant Access code, parameter name ppc_MerchantAccessCode. Merchant Access code received will be validated at Pine PG.
- Hash of request parameters using Secret key (provided to merchant during merchant registration). Please refer to HashGenerationDocument for hash generation algorithm. Parameters for passing hash and hash type are:
 - ✓ ppc DIA SECRET
 - ✓ ppc DIA SECRET TYPE
- Merchant must create the ppc_DIA_SECRET using Secret key, ppc_DIA_SECRET_TYPE and request parameters list and thenthese request parameters (including generated ppc_DIA_SECRET and ppc_DIA_SECRET_TYPE) must beincluded in request parame- ters.

©PineLabs2017 Rev. 2.0 Page3of10



1.1.1.3 Request parameters Key-Value pair Table

Contains a collection of key-value pairs of all parameters which are required to be sent to Pine PG API

| KEY | VALUE | DETAILS | MANDATORY(M)/OPTIO NAL(O) |
|---------------------|---|---|------------------------------|
| ppc_MerchantID | Greater than zero int32 | Shared by Pine Labs on merchant registration. | М |
| ppc_Amount | String. Greaterthanzero, in the least currency denominator (e.g. for INRamount is inPaise) | It is the amount for which payment transaction is required | M(optional for inquiry) |
| ppc_DIA_SECRET_TYPE | String | Values: 'SHA256' or 'MD5' | M |
| ppc_DIA_SECRET | String | Hash of response parameters. Please refer to HashGenerationDocum ent. Pine PG creates the ppc_DIA_SECRET of the response parameters and sends this information in response as ppc_DIA_SECRET.And you can use this ppc_DIA_SECRET value in Pine PG Response returned from Pine PG API tomatch with new SECRET generated at your side using other response parameters. And if these two Secrets don't match then data is not Authentic. | M |

©PineLabs2017 Rev. 2.0 Page4of10



| ppc_UniqueMerchantT xnID | Integer | Merchant transaction id | M(Merchant txn id posted during sale for inquiry and for Refund this will be unique txn id other than sale txn id) |
|-----------------------------|---------|---|---|
| ppc_MerchantAccessC ode | String | Shared by Pine Labs on merchant registration. | M |

| ppc_PinePGTransaction ID | Int64 value, it is required for 'Capture', 'Refund' and 'Inquiry' transactions only. So, it mustnotbe supplied in 'Pre Authorizationand 'Purchase' transactions. | This is the Pine_PG_Transaction_ID generated by Pine Labs against the orderID of merchant for 'PreAuth' or 'Purchase' type. This is sent to the merchant in response of this transaction. This value isused as input parameter for dependent transactions like 'Capture', 'Refund', 'Inquiry'. This acts as a parent transactionID(only in case of Purchase type) | M(optional for inquiry) |
|--------------------------|--|--|-------------------------|
| ppc_TransactionType | Integer | Values: 3 for 'Inquiry', 9 for 'Capture', 10 for 'Refund' | M |
| ppc_CurrencyCode | Integer | Use-356 for INR | M(optional for inquiry) |



| ppc ImeiProductDetai Is | Base64 String | This field will be used | 0 |
|-------------------------|---------------|--------------------------|---|
| | · · | to pass the product- | |
| | | imei details while doing | |
| | | refund of brand emi | |
| | | transaction. Only those | |
| | | imei's will be unblocked | |
| | | which is present in | |
| | | field. Value of field is | |
| | | Base64 of JSON String | |
| | | of product imei details | |
| | | array. | |

Sample value of ppc_ImeiProductDetails:

Base64 String

W3 sicHJvZHVjdF9jb2RIIjoiNzgwMylsImltZWlfbm8iOiI5ODQ4NDg4ODQ0In0sIHsicHJvZHVjdF9jb2RIIjoieGlhb21pX3BybylsImltZWlfbm8iOiI5ODQ4NDg4Mjg0NSJ9XQ==

Hash of request parameters. Please refer to HashGenerationDocument for hash generation algorithm.

Sample request data:-

For inquiry:

ppc_DIA_SECRET=DECF2D9D903BACAF85DA88B5686BC0FB6AB7681673E99191C86B4DC78C27277F&ppc_DIA_SECRET_TYPE=SHA256&ppc_MerchantAccessCode=58ad283b-7c93-4f19-b072-b17e8ecfb20e&ppc_MerchantID=2415&ppc_TransactionType=3&ppc_UniqueMerchantTxnID=1000000000000007687

For Refund:

©PineLabs2017

Rev. 2.0

Page6of10

Confidential



ppc_Amount=10000&ppc_CurrencyCode=356&ppc_DIA_SECRET=1781AE06CAF31A32B79F31B82B140484 DD9C1B95CC0DD26C1CB4F1AE0D13C066&ppc_DIA_SECRET_TYPE=SHA256&ppc_MerchantAccessCode=58 ad283b-7c93-4f19-b072-

 $b17e8ecfb20e\&ppc_MerchantID=2415\&ppc_PinePGTransactionID=87943\&ppc_TransactionType=10\&ppc_UniqueMerchantTxnID=100000000000000687\&ppc_ImeiProductDetails=W3sicHJvZHVjdF9jb2RIIjoiNzgwMyIsImltZWIfbm8iOiI5ODQ4NDg4ODQ0In0sIHsicHJvZHVjdF9jb2RIIjoieGlhb21pX3BybyIsImltZWIfbm8iOiI5ODQ4NDg4Mjg0NSJ9XQ==$

1.1.1.4 Response parameters Key-Value pair Table

Contains a collection of key-value pairs of all parameters which Pine PG will post back in response.

Response parameters for Refund & Inquiry API

| KEY | VALUE | DETAILS |
|-----------------------------------|-------------------------|---|
| ppc_MerchantID | Greater than zero int32 | MID through which transaction has been initiated |
| ppc_MerchantAccessCode | String | MerchantAccessCode used in API request |
| ppc_UniqueMerchantTxnID | Int32 value | In Response you can find the Merchant Unique transaction ID which you have sent as one of the parameter |
| ppc_PinePGTxnStatus | Integer | Please refer Pine PG Transaction Status Table |
| ppc_TransactionCompletionDateTime | DateTime | The date-time of the transaction completion at Pine PG server. |
| ppc_Amount | | It is the amount for which payment transaction is being done. |
| ppc_TxnResponseCode | Integer | Represent the response status of the API call made to PinePG. For the response status of parent |
| | | transaction refer ppc_ParentTxnResponseCode and ppc_Parent_TxnStatus |

©PineLabs2017 Rev. 2.0 Page7of10



| ppc_TxnResponseMessage | String | It is thetext corresponding to ppc_TxnResponseCode All ppc_TxnResponseCode and their ppc_TxnResponseMessage. Please refer to Transaction Response Codes and their Meanings (Messages) Table |
|-------------------------|---------|---|
| ppc_AcquirerName | String | Acquirer Name |
| ppc_PinePGTransactionID | Integer | PinePgtransaction IDmerchant posted in request. |

| ppc_DIA_SECRET | String | Hash of responseparameters |
|-----------------------------------|---------|---|
| ppc_DIA_SECRET_TYPE | String | 'SHA256' or 'MD5' and will be the same which is passed in ppc_DIA_SECRET_TYPE parameter of request |
| ppc_MerchantReturnURL | String | Return Url which you have posted in request |
| ppc_EMITenureMonth | Integer | Tenure months of EMI transaction |
| ppc_EMIInterestRatePercent | Integer | Interest rate charged by bank multiplied by 1000 |
| ppc_EMIProcessingFee | Long | ProcessingFeeofEMlinpaisa |
| ppc_EMIPrincipalAmount | Long | Principal EMlamount in paisa |
| ppc_EMIAmountPayableEachM onth | Long | EMI Montly installment |
| ppc_ProductCode | Long | Merchant product Code in case of Brand EMI transaction. |
| ppc_ProductDisplayName | | |
| ppc_ls_BankEMITransaction | Bool | Flag to indicate bank EMI transaction |
| ppc_ls_BrandEMITransaction | Bool | Flag to indicate brand EMI transaction |
| ppc_CapturedAmount | Integer | Total amount captured |
| ppc_RefundedAmount | Integer | Total amount refunded |



| ppc_EMICashBackType | Integer | Its value will be 0, 1,2 and 3 0- Standard EMI 1- Pre cash back 2- Post cash back 3- Instant Discount |
|------------------------------------|---------|---|
| ppc_EMIIssuerDiscCashBackPercent | Integer | Issuer Disc or Cash percent applicable in EMI transaction multiplied by 10000 |
| ppc_EMIIssuerDiscCashBackFix edAmt | Long | Issuer Fixed Disc or Cash Amount applicable in EMI transaction inpaisa |



| ppc_EMIMerchantDiscCashBackPercent | Integer | Merchant Cashpercent EMI transacti by 10000 | |
|------------------------------------|---------|--|--|
| ppc_EMIMerchantCashBackFix edAmt | Long | Merchant Fixed Amount applic | |

Page8of10

| | | transaction in paisa |
|---|--|---|
| ppc_EMITotalDiscCashBackPerc ent | Integer | Total Disc or Cash percent applicable in EMI transaction multiplied by 10000 |
| ppc_EMITotalDiscCashBackPerc entFixedAmt | Integer | TotalFixed Disc or Cashpercent applicable in EMI transaction in paisa |
| ppc_EMITotalDiscCashBackAmt | Integer | Total Disc or Cash amount applicable in EMI transaction in paisa |
| ppc_EMIAdditionalCashBack | Integer | Additional cashback applicable in EMI transaction in paisa |
| ppc_EMIAdditionalRewardPoint s | Integer | Additional Reward point applicable in EMI transaction. Please refer Pine PG Transaction Status Table |
| ppc_PaymentMode | Integer 1:CREDIT/DEBIT CARD 3:NET BANKING 4:EMI | Payment mode selected for doing the purchase transaction. |
| ppc_ADDOnInstantDiscAmt | Integer | Addon Instant disc amt (Not valid for PG) |

| | | | | ^ | . 4 | _ |
|---------|-----|-----|-----|---|-----|---|
| ©P | ına | ıoı | nez | | 11 | • |
| \odot | | டவ | USZ | u | , , | • |

| · | |
|---|----------|
| | Day 2.0 |
| | Rev.2.0 |
| | 1101.2.0 |



| ppc_OriginalTxnAmt | String. Greater than zero, in | This the transaction |
|----------------------|-------------------------------|---------------------------|
| | the least currency | amount for which |
| | denominator | purchase transaction |
| | (e.g.forINRamountisinPaise) | was done |
| ppc_Parent_TxnStatus | Integer, Status of the | Please refer Pine PG |
| | Purchase transaction | Transaction Status Table. |
| | | |
| | | This field should be |
| | | mapped for the response |
| | | status of Parent |

Page8of10

| | | purchase transaction for which API call is made. |
|----------------------------------|--|--|
| Ppc_ParentTxnResponseCode | Integer, Response code of the Purchase transaction | Represent the response of the API request and various integer codes is returned based on the transaction result. This field shouldbemapped for the response status of Parent purchase transaction for which API call is made. |
| ppc_ParentTxnResponseMessa ge | | It is thetext corresponding to ppc_TxnResponseCode All ppc_TxnResponseCode and their ppc_TxnResponseMessage. Please refer to Transaction Response Codes and their Meanings (Messages) Table |
| ppc_ProgramType | Integer | Values: 106 for Brand EMI |
| ppc_MaskedCardNumber | String | Masked value of card used for purchase transaction |
| ppc_txn_additional_info | String | Base 64 encoding of split payments |

Note:

Confidential



ppc_alternative_payment_data is base64 encoded object stored in ppc_txn_additional_info containing split payments details

| ppc_ChildAcquirerName | String | Values: 106 for Brand EMI |
|------------------------------|---------|--|
| ppc_MerchantID | String | Masked value of card used for purchase transaction |
| ppc_PinePGTxnStatus | Integer | Transaction status of Enquiry made |
| ppc_ChildPinePGTransactionID | Integer | Transaction Id |
| ppc_ChildPaymentMode | Integer | Payment mode |
| ppc_Child_TxnStatus | Integer | Transaction status of refund or purchase transaction |
| ppc_ChildTxnResponseCode | Integer | Represent the response of the API request and various integer codes is returned based on the transaction result. This field shouldbemapped for the response status of Parent purchase transaction for which API call is made. |
| ppc_ChildTxnResponseMessage | String | It is thetext corresponding to ppc_TxnResponseCode All ppc_TxnResponseCode and their ppc_TxnResponseMessage. Please refer to Transaction Response Codes and their Meanings (Messages) Table |
| ppc_ChildCapturedAmount | Integer | Captured Amount |
| ppc_ChildRefundedAmount | Integer | Refunded amount |

| | | | | ^ | . 4 | _ |
|---------|-----|-----|-----|---|-----|---|
| ©P | ına | ıoı | nez | | 11 | • |
| \odot | | டவ | USZ | u | , , | • |

| Rev.2.0 | |
|---------|--|



| ppc_ChildExpiredAmount | Amount Expired from refunded amount |
|------------------------|-------------------------------------|
| | |

1. The status of the Purchase transaction for which an Inquiry API call is made should be incurred from parameters ppc_Parent_TxnStatus and ppc_ParentTxnResponseCode.

| Transaction | ppc_Par- ent_TxnStatus | ppc_ParentTxnRe- sponseCode |
|----------------------|---------------------------|--------------------------------|
| Successful Parent | 4 | 1 |
| Purchase Transaction | | |

NOTE: For any Inquiry transaction of purchase or refund, ppc_PinePGTxnStatus will always be 7 whether parent transaction is success or failure.

| ©PineLabs2017 | Rev.2.0 | Page 9 of10 |
|---------------|---------|-------------|



e.g. {"ppc_MerchantID":"2415","ppc_MerchantAccessCode":"4e919e33-e940-49a7-a2ba-ece896b9800a","ppc_PinePGTxnStatus":"7","ppc_TransactionCompletionDateTime":"31/08/2017 05:27:20

PM","ppc_UniqueMerchantTxnID":"107028531080501543","ppc_Amount":"9000000","ppc_Txn ResponseCode":"1","ppc_TxnResponseMessage":"SUCCESS","ppc_PinePGTransactionID":"1024 80","ppc_CapturedAmount":"9000000","ppc_RefundedAmount":"0","ppc_ParentTxnResponse C ode":"1", "ppc_Parent_TxnStatus":"4", "ppc_ParentTxnResponseMessage":"SUCCESS", "ppc_A cquirerName":"AMEX",

"ppc_DIA_SECRET":"72FA164057D4C6E6D0754C16C964566686E63E
3BEB3E64BCFB022D41158F777C","ppc_DIA_SECRET_TYPE":"SHA256","ppc_EMITenureMo
nth":"3","ppc_EMIInterestRatePercent":"12.00","ppc_EMIPrincipalAmount":"9000000","ppc_EMI
AmountPayableEachMonth":"3060199","ppc_ProductCode":"24","ppc_Is_BrandEMITransaction":
"1","ppc_EMICashBackType":"2","ppc_EMIIssuerDiscCashBackPercent":"0.00","ppc_EMIIssuer
DiscCashBackFixedAmt":"0","ppc_EMIMerchantDiscCashBackPercent":"0.00","ppc_EMIMercha
ntCashBackFixedAmt":"0","ppc_EMITotalDiscCashBackPercent":"4.00","ppc_EMITotalDiscCash
BackAmt":"360000","ppc_PaymentMode":"1","ppc_IssuerName":"AMEX"}

2. If Refund is for an Aggregator Purchase transaction. Refund can be fully refund or partial refund.

| Transaction | ppc_ PinePGTxnSt atus | ppc_TxnResponse Code |
|----------------------|--------------------------|-------------------------|
| Successful Refund | 1 | 2 |
| initiated for Parent | | |
| Purchase Transaction | | |

Sample Response

```
"ppc MerchantID": "4651",
  "ppc MerchantAccessCode": "2b13fc39-cf42-4f9e-bf7b-3458a97f9ca4",
  "ppc_PinePGTxnStatus": "1",
  "ppc TransactionCompletionDateTime": "12/01/2021 03:12:46 PM",
  "ppc UniqueMerchantTxnID": "4651 1201202115124604102",
  "ppc Amount": "100",
  "ppc_TxnResponseCode": "2",
  "ppc TxnResponseMessage": "REFUND PROCESS INITIATED",
  "ppc PinePGTransactionID": "0",
  "ppc CapturedAmount": "0",
  "ppc RefundedAmount": "0",
  "ppc DIA SECRET":
"9F629518EF305D5A423922A9E99E2B6F46C890BBF7FED39FBCEA49B8F6D15F2C",
  "ppc DIA SECRET TYPE": "SHA256",
  "ppc Parent TxnStatus": "4",
  "ppc ParentTxnResponseCode": "1",
  "ppc ParentTxnResponseMessage": "SUCCESS"
```

Confidential



}

©PineLabs2017 Rev.2.0 Page 10 of 10



3. If Refund is for an Non-Aggregator Purchase transaction. Refund can be fully refund or partial refund

| Transaction | ppc_ PinePGTxnSt atus | ppc_TxnResponse Code | Remarks |
|--|--------------------------|-------------------------|--|
| Successful Fully Refund done for parent purchase transaction | 6 | 1 | |
| Successful partial Refund done for parent purchase transaction | 9 | | After doing multiple partial refund ppc_PinePGTxnSt atus will change from 9 to 6 when total sum of partial refund is equal to the captured amount. In case of response of last transaction, ppc_Parent_TxnStatus=6 |

Fully Refunded

```
Sample Response
  "ppc MerchantID": "4651",
  "ppc MerchantAccessCode": "2b13fc39-cf42-4f9e-bf7b-3458a97f9ca4",
  "ppc_PinePGTxnStatus": "6",
  "ppc_TransactionCompletionDateTime": "12/01/2021 03:12:46 PM",
  "ppc UniqueMerchantTxnID": "4651 1201202115124604102",
  "ppc Amount": "100",
  "ppc_TxnResponseCode": "1",
  "ppc_TxnResponseMessage": "SUCCESS",
  "ppc PinePGTransactionID": "78612345",
  "ppc CapturedAmount": "0",
  "ppc RefundedAmount":"100", "ppc DIA SECRET":
"9F629518EF305D5A423922A9E99E2B6F46C890BBF7FED39FBCEA49B8F6D15F2C",
  "ppc_DIA_SECRET_TYPE": "SHA256",
  "ppc Parent TxnStatus": "6",
  "ppc ParentTxnResponseCode": "1",
  "ppc ParentTxnResponseMessage": "SUCCESS"
}
```

Partial Refunded

Confidential



```
Sample Response
   "ppc MerchantID": "4651",
   "ppc MerchantAccessCode": "2b13fc39-cf42-4f9e-bf7b-3458a97f9ca4",
   "ppc_PinePGTxnStatus": "6",
   "ppc TransactionCompletionDateTime": "12/01/2021 03:12:46 PM",
   "ppc UniqueMerchantTxnID": "4651 1201202115124604102",
   "ppc Amount": "100".
   "ppc_TxnResponseCode": "1",
   "ppc TxnResponseMessage": "SUCCESS",
   "ppc PinePGTransactionID": "78612345",
   "ppc CapturedAmount": "0",
   "ppc RefundedAmount":"100", "ppc DIA SECRET":
 "9F629518EF305D5A423922A9E99E2B6F46C890BBF7FED39FBCEA49B8F6D15F2C",
   "ppc DIA SECRET TYPE": "SHA256",
   "ppc_Parent_TxnStatus": "9",
   "ppc ParentTxnResponseCode": "1",
   "ppc ParentTxnResponseMessage": "SUCCESS"
}
 Split payment Refund:
  "ppc_MerchantID": "113483",
  "ppc_MerchantAccessCode": "a43cbbc1-d1a4-4de4-a233-0100b1b0a747",
  "ppc_PinePGTxnStatus": "7",
  "ppc_TransactionCompletionDateTime": "26/04/2023 12:29:05 PM",
  "ppc_UniqueMerchantTxnID": "113483_2604202312290585301",
  "ppc_Amount": "10000",
  "ppc TxnResponseCode": "1",
  "ppc_TxnResponseMessage": "SUCCESS",
  "ppc_PinePGTransactionID": "7748609",
  "ppc_CapturedAmount": "0",
  "ppc RefundedAmount": "0",
  "ppc_ParentTxnResponseCode": "1",
  "ppc_Parent_TxnStatus": "6",
  "ppc_ParentTxnResponseMessage": "SUCCESS",
  "ppc DIA SECRET":
"BB758BCB8E94AA3BDD440359F9941BB1B81DCF4D995BFC3E8A5183FF571FF2FA",
  "ppc DIA SECRET TYPE": "SHA256",
  "ppc_is_split_transaction": "true",
  "ppc txn additional info": "data"
"ppc_alternative_payment_data":[
  "ppc_ChildAcquirerName": "LR_PBP",
  "ppc MerchantID": "109640",
  Confidential
```



```
"ppc_PinePGTxnStatus":"7"

"ppc_ChildPinePGTransactionID": "7748610",

"ppc_ChildPaymentMode": "20",

"ppc_Child_TxnStatus": "6",

"ppc_ChildTxnResponseCode": "1",

"ppc_ChildTxnResponseMessage": "SUCCESS",

"ppc_ChildCapturedAmount": "100000",

"ppc_ChildRefundedAmount": "100000",

"ppc_ChildExpiredAmount":"0"

}
```

4. Inquiry needs to be performed for the Refund Initiated

| Transaction | ppc_Par- ent_TxnStatus | ppc_ParentTxnRe- sponseCode | Remark |
|---|---------------------------|--------------------------------|--|
| Successful Inquiry of an Initiated Refund for fully Refund | 6 | 1 | |
| Successful Inquiry of an Initiated Refund for partial Refund transaction | 9 | 1 | After doing multiple partial refund ppc_PinePGTxnSt atus will change from 9 to 6 when total sum of partial refund is equal to the captured amount. In case of response of last transaction, ppc_Parent_TxnStatus=6 |

Inquiry of Refunded transaction (Transaction can be aggregator or non-Aggregator)

Fully Refunded

{"ppc_MerchantID":"4651","ppc_MerchantAccessCode":"2b13fc39-cf42-4f9e-bf7b-3458a97f9ca4","ppc_PinePGTxnStatus":"7","ppc_TransactionCompletionDateTime":"12/01/2021 03:15:03 PM","ppc_UniqueMerchantTxnID":"4651_1201202115124604102","ppc_Amount":"100","ppc_TxnResponse Code":"1","ppc_TxnResponseMessage":"SUCCESS","ppc_PinePGTransactionID":"321410","ppc_Captured Amount":"0","ppc_RefundedAmount":"100","ppc_AcquirerName":"HDFC","ppc_DIA_SECRET":"0EED21AF 99DF2C1C48EC923FE64E7177A5CCA2B022D901E4BBE72FE55E18D470","ppc_DIA_SECRET_TYPE":" SHA256","ppc_PaymentMode":"1","ppc_Parent_TxnStatus":"6","ppc_ParentTxnResponseCode":"1","ppc_ParentTxnResponseMessage":"SUCCESS","ppc_RRN":"100110000464"}

Confidential



Note: In case of amount is fully refunded (it can be done via one transaction or multiple transaction) then ppc_Parent_TxnStatus=6

Partial Refunded

{"ppc_MerchantID":"4651","ppc_MerchantAccessCode":"2b13fc39-cf42-4f9e-bf7b-3458a97f9ca4","ppc_PinePGTxnStatus":"7","ppc_TransactionCompletionDateTime":"12/01/2021 03:15:03 PM","ppc_UniqueMerchantTxnID":"4651_1201202115124604102","ppc_Amount":"100","ppc_TxnResponse Code":"1","ppc_TxnResponseMessage":"SUCCESS","ppc_PinePGTransactionID":"321410","ppc_Captured Amount":"0","ppc_RefundedAmount":"100","ppc_AcquirerName":"HDFC","ppc_DIA_SECRET":"0EED21AF 99DF2C1C48EC923FE64E7177A5CCA2B022D901E4BBE72FE55E18D470","ppc_DIA_SECRET_TYPE":"SHA256","ppc_PaymentMode":"1","ppc_Parent_TxnStatus":"9","ppc_ParentTxnResponseCode":"1","ppc_ParentTxnResponseMessage":"SUCCESS","ppc_RRN":"100110000464"}

Note: In case of amount is partial refunded (it can be one transaction or multiple transaction) then **ppc_Parent_TxnStatus=9**

Split Payment Enquiry:

```
"ppc_MerchantID": "113074",
 "ppc_MerchantAccessCode": "4e919e33-e940-49a7-a2ba- ece896b9800a",
 "ppc_PinePGTxnStatus": "7",
 "ppc_TransactionCompletionDateTime": "31/08/2017 05:27:20 PM",
 "ppc UniqueMerchantTxnID": "107028531080501543",
 "ppc_Amount": "90000",
 "ppc_Txn ResponseCode": "1",
 "ppc TxnResponseMessage": "SUCCESS",
 "ppc_PinePGTransactionID": "7582745",
 "ppc_CapturedAmount": "90000",
 "ppc_RefundedAmount": "90000",
 "ppc_ParentTxnResponseCode": "1",
 "ppc_Parent_TxnStatus": "6",
 "ppc_ParentTxnResponseMessage": "SUCCESS",
 "ppc_DIA_SECRET": "72FA164057D4C6E6D0754C16C964566686E63E3BEB3E64BCFB022D41158F777C",
 "ppc_DIA_SECRET_TYPE": "SHA256",
 "ppc_PaymentMode": "1",
 "ppc_is_split_transaction": "true",
 "ppc_txn_additional_info": "data"
"ppc_alternative_payment_data":[
   "ppc_ChildAcquirerName": "LR_PBP",
  "ppc_MerchantID": "113074",
   "ppc PinePGTxnStatus":"7"
```

Confidential



```
"ppc_ChildPinePGTransactionID": "7582746",
    "ppc_ChildPaymentMode": "20",
    "ppc_Child_TxnStatus": "6",
    "ppc_ChildTxnResponseCode": "1",
    "ppc_ChildTxnResponseMessage": "SUCCESS",
    "ppc_ChildCapturedAmount": "10000",
    "ppc_ChildRefundedAmount": "10000",
    "ppc_ChildExpiredAmount": "0"
}
```



| ©PineLabs2022 | Rev.2.0 | Page11of 10 |
|---------------|---------|-------------|
|---------------|---------|-------------|