

# Signature Verification

### **CONTENTS**

### **Table of Contents**

Signature Verification	1
Overview	1
Related Documentation	1
Return URL (browser response)/Inquiry API	2
Webhook Response	4

### Overview

This documentation explains how to verify signature which is sent in:

- 1. Return URL (browser response)
- 2. Inquiry API
- 3. Webhook response

## **Related Documentation**

This guide should be used together with the additional documents as described below.

Document	Description
HashGeneration.pdf	Logic and algorithm to generate the
	signature.

### Return URL (browser response)/Inquiry API

- 1. Sample response received:
- dia\_secret is the parameter where the signature is sent which will be used to verify in the further steps.

```
"merchant_id": "106598",
"merchant access code": "4a39a6d4-46b7-474d-929d-21bf0e9ed607",
"unique_merchant_txn_id": "dfbdbg",
"pine_pg_txn_status": "4",
"txn completion date time": "16/01/2024 09:46:24 AM",
"amount_in_paisa": "4000000",
"txn_response_code": "1",
"txn_response_msg": "SUCCESS",
"acquirer_name": "BILLDESK",
"pine_pg_transaction_id": "14390617",
"captured_amount_in_paisa": "4000000",
"refund_amount_in_paisa": "0",
"payment_mode": "3",
"mobile_no": "",
"udf_field_1": "",
"udf_field_2": "",
"udf_field_3": "",
"udf_field_4": "",
"Acquirer_Response_Code": "0300",
"Acquirer_Response_Message": "DEFAULT",
"parent_txn_status": "",
"parent_txn_response_code": "",
"parent_txn_response_message": "",
"dia_secret": "FE3F8975E74D84FBF4179DE9C7ED8F062EEC55FC2AB1F57338924EC028A1B213",
"dia secret type": "SHA256"
```

- 2. Removal of parameters:
- The following parameters have to be excluded from the payload before moving to the next step
  - o dia secret
  - dia secret type

```
merchant_id: '106598',
merchant_access_code: '4a39a6d4-46b7-474d-929d-21bf0e9ed607',
unique_merchant_txn_id: 'dfbdbg',
pine_pg_txn_status: '4',
txn_completion_date_time: '16/01/2024 09:46:24 AM',
amount_in_paisa: '4000000',
txn_response_code: '1',
txn_response_msg: 'SUCCESS',
acquirer_name: 'BILLDESK',
pine_pg_transaction_id: '14390617',
captured_amount_in_paisa: '4000000',
refund_amount_in_paisa: '0',
payment_mode: '3',
```

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```
mobile_no: ",

udf_field_1: ",

udf_field_2: ",

udf_field_3: ",

udf_field_4: ",

Acquirer_Response_Code: '0300',

Acquirer_Response_Message: 'DEFAULT',

parent_txn_status: ",

parent_txn_response_code: ",

parent_txn_response_message: "

}
```

- 3. Sorting the payload
- The payload has to sorted into alphabetical order
- Sample sorted keys:

```
ppc_AcquirerName',
'ppc_AcquirerResponseCode',
'ppc_AcquirerResponseMessage',
'ppc_Amount',
'ppc_CapturedAmount',
'ppc_CustomerMobile',
'ppc_MerchantAccessCode',
'ppc MerchantID',
'ppc_ParentTxnResponseCode',
'ppc_ParentTxnResponseMessage',
'ppc_Parent_TxnStatus',
'ppc_PaymentMode',
'ppc_PinePGTransactionID',
'ppc_PinePGTxnStatus',
'ppc_RefundedAmount',
'ppc_TransactionCompletionDateTime',
'ppc_TxnResponseCode',
'ppc_TxnResponseMessage',
ppc_UdfField1',
'ppc_UdfField2',
'ppc_UdfField3',
'ppc_UdfField4',
'ppc_UniqueMerchantTxnID'
```

4. Convert the payload into & separated string

```
ppc_AcquirerName=BILLDESK&ppc_AcquirerResponseCode=0300&ppc_AcquirerResponseMessage=NA&ppc_Amount=1000&ppc_CapturedAmount=1000&ppc_CustomerMobile=7737291210&ppc_MerchantAccessCode=bcf441be-411b-46a1-aa88-c6e852a7d68c&ppc_MerchantID=106600&ppc_ParentTxnResponseCode=1&ppc_ParentTxnResponseMessage=SUCCESS&ppc_Parent_TxnStatus=4&ppc_PaymentMode=3&ppc_PinePGTransactionID=12069839&ppc_PinePGTxnStatus=7&ppc_RefundedAmount=0&ppc_TransactionCompletionDateTime=20/09/2023 04:07:52
PM&ppc_TxnResponseCode=1&ppc_TxnResponseMessage=SUCCESS&ppc_UdfField1=&ppc_UdfField2=&ppc_UdfField3=&ppc_UdfField4=&ppc_UniqueMerchantTxnID=650acb67d3752
```

- 5. Hashing the payload
- Pass the above payload through SHA256 algorithm along with the MID secret to generate the signature.



#### FE3F8975E74D84FBF4179DE9C7ED8F062EEC55FC2AB1F57338924EC028A1B213

6. Match the generated signature with the received signature.

### Webhook Response

- 1. Sample response received:
- X-verify is the parameter in the headers where the signature is sent which will be used to verify in the further steps.

 $x-verify\{\{\,FF0014009BE78864DA6880349F1F2D273DE6920B4480B65C3EF8D20A76990409\}\}$ 

```
'event_name": "payment.captured",
"merchant_response": {
 "merchant_id": "113484",
 "merchant_access_code": "7f532770-f8a7-46f8-a463-182727a29350",
 "unique_merchant_txn_id": "104943038807791693",
  "pine_pg_txn_status": "4",
 "txn_completion_date_time": "29/11/2023 12:18:49 PM",
 "amount_in_paisa": "20000",
 "txn_response_code": "1",
 "txn_response_msg": "SUCCESS",
 "acquirer_name": "HDFC",
  "pine_pg_transaction_id": "7831007",
 "captured_amount_in_paisa": "20188",
 "refund_amount_in_paisa": "0",
 "payment_mode": "CREDIT_DEBIT_CARD",
 "parent_txn_status": "",
 "parent_txn_response_code": "",
  "parent_txn_response_message": "",
 "masked_card_number": "********1112",
  "card_holder_name": "mojiz",
 "salted_card_hash": "B6B6A7CE1E6E2AA0DD7C028385446A3BBADCEE026A283859C69F5D2B8CC645AD",
 "rrn": "425847096720",
 "auth_code": "999999"
```

2. Convert the above payload into a without spaces:

```
["event_name":"payment.captured","merchant_response": ["merchant_id":"113484","merchant_access_code": "7f532770-f8a7-46f8-a463-182727a29350", "unique_merchant_txn_id": "104943038807791693", "pine_pg_txn_status": "4", "txn_completion_date_time": "29/11/2023 12:18:49

PM", "amount_in_paisa": "20000", "txn_response_code": "1", "txn_response_msg": "SUCCESS", "acquirer_name": "HDFC", "pine_pg_tr ansaction_id": "7831007", "captured_amount_in_paisa": "20188", "refund_amount_in_paisa": "0", "payment_mode": "CREDIT_DEBIT_CARD", "parent_txn_status": "", "parent_txn_response_code": "", "parent_txn_response_message": "", "masked_card_number": "**
***********112", "card_holder_name": "mojiz", "salted_card_hash": "B6B6A7CE1E6E2AA0DD7C028385446A3BBADCEE026A28385
9C69F5D2B8CC645AD", "rrn": "425847096720", "auth_code": "999999"}}
```



3. Convert the payload into base64 format:

eyJldmVudF9uYW1ljoicGF5bWVudC5jYXB0dXJlZCIsIm1lcmNoYW50X3Jlc3BvbnNlljp7lm1lcmNoYW50X2lkljoiMTEzNDg0liwibWVyY 2hhbnRfYWNjZXNzX2NvZGUiOil3ZjUzMjc3MC1mOGE3LTQ2ZjgtYTQ2My0xODl3MjdhMjkzNTAiLCJ1bmlxdWVfbWVyY2hhbnRfdHhu X2lkljoiMTA0OTQzMDM4ODA3NzkxNjkzliwicGluZV9wZ190eG5fc3RhdHVzljoiNClsInR4bl9jb21wbGV0aW9uX2RhdGVfdGltZSl6ljl5Lz ExLzlwMjMgMTl6MTg6NDkgUE0iLCJhbW91bnRfaW5fcGFpc2EiOilyMDAwMClsInR4bl9yZXNwb25zZV9jb2RlljoiMSIsInR4bl9yZXNwb 25zZV9tc2ciOiJTVUNDRVNTliwiYWNxdWlyZXJfbmFtZSl6lkhERkMiLCJwaW5lX3BnX3RyYW5zYWN0aW9uX2lkljoiNzgzMTAwNyIsImN hcHR1cmVkX2Ftb3VudF9pbl9wYWlzYSl6ljlwMTg4liwicmVmdW5kX2Ftb3VudF9pbl9wYWlzYSl6ljAiLCJwYXltZW50X21vZGUiOiJDUkV ESVRfREVCSVRfQ0FSRCIsInBhcmVudF90eG5fc3RhdHVzljoiliwicGFyZW50X3R4bl9yZXNwb25zZV9jb2RlljoiliwicGFyZW50X3R4bl9yZX Nwb25zZV9tZXNzYWdlljoiliwibWFza2VkX2NhcmRfbnVtYmVyljoiKioqKioqKioqKioqMTexMilsImNhcmRfaG9sZGVyX25hbWUiOiJtb2 ppeilsInNhbHRlZF9jYXJkX2hhc2giOiJCNkl2QTdDRTFFNkUyQUEwREQ3QzAyODM4NTQ0NkEzQkJBRENFRTAyNkEyODM4NTIDNjIGN UQyQjhDQzY0NUFEliwicnJuljoiNDI10DQ3MDk2NzlwliwiYXV0aF9jb2RlljoiOTk5OTk5In19

- 4. Hashing the payload
- Pass the base64 payload through SHA256 algorithm along with the MID secret to generate the signature.

FF0014009BE78864DA6880349F1F2D273DE6920B4480B65C3EF8D20A76990409

5. Match the generated signature with the received signature.