

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
 - o 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',
}
```

```
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 be 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=BILDESK&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_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"}}
}
```

3. Convert the payload into base64 format:

[illegible]

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.