

SabPaisa Payment Gateway

Transaction Status Update **: *PUSH API***

Version: SP 2.0 | Date: 05-08-2020

Edited By: Laxmikant Yadav

Objective :

To update transaction status in client database.

❖ Required parameters (**Provided by SabPaisa to Client APIs**): Params list mentioned below.

Param Name	Param Type	Param Length	Example Response	Mandatory /Optional
clientTxnId	Alpha-Numeric	5 to 25	123AAAA3452	M
txnId	Numeric	17	87623451672987200	M
paidAmount	Numeric	10	200000.00	M
sabPaisaRespCode	Numeric	4	0000	M
Status	Alpha		SUCCESS / FAILURE / INITIATED	M
transCompleteDate	Date		2020-06-21 07:46:21.0	M
paymentMode	Alpha		NEFT/RTGS/CASH/DC/CC/Net Banking/...All Modes	M
Param1	Alpha-Numeric	255	same Param 1 Value, client has sent in the initial txn request to PG	O
Param2	Alpha-Numeric	255	same Param 2 Value, client has sent in the initial txn request to PG	O
Param3	Alpha-Numeric	255	same Param 3 Value, client has sent in the initial txn request to PG	O
challanNumber	Alpha-Numeric	25	U000105082020PC18013053 (only for CASH/NEFT/RTGS mode)	O

❖ Hit URL (Provided by Client's IT Team): Hit URL required to be provided to SabPaisa to push the transaction status in client's database. In the return, client will share transaction status in the response of the request.

Sample PUSH API Query (From SabPaisa to Client Application)

Encrypted Response Query

```
responseQuery=vC7v4cRXDUITeVBqEPHdCl+1azLcuf4sl44YuXJx6LSawKXqcHF3AstZV13LFs3aOwAgtNi6j8hsTrNNgdcj4k  
Z98lq0kdKwNeg0adZ7sF8Fz1aZAhYim0oUZyDmoX9KuVLQdIPcy4gYhk0A8jfgsJU4  
BUMI9A4BlgEppYVOBX+GSeeMjU+sQUrnz2vZsyiDKSishzZ7NQ9EKstamsh2XupTdv+BbpQDbKKI+0qd  
kDzHdyUlvu5zBj854z5brnaAyTNw4E+//LKup3PTyTTNOM92e4FEsjsv4pfioW Ejho9mKGF9RAe/pkNdJ7C  
RJ0liY93vq+Vei0Ta3OCnPr5zg==
```

Decrypted Response Query

```
clientTxnId=1816592038891&txnId=518591001190333561&paidAmount=3520.0&sabPaisaRespCode=0000&  
Status=success&transCompleteDate=2019-01-10  
03:39:05&paymentMode=CASH&Param1=CASH&Param2=10/01/2019&Param3=05-Jul-  
1984&challanNumber=U000110012019MG15256582
```

Sample Code if it required

```
Encryptor enc=new Encryptor();
```

```
responseQuery=responseQuery.replaceAll("%2B", "\\+");
```

```
System.out.println(" value is +responseQuery:"+responseQuery);
```

```
String DecresponseQuery = enc.decrypt("4ExWlHuZdLRlksLx",  
"9G4kwhgx6K5LkfOi", responseQuery);
```

Note: In case of any clarification please feel free to connect with our developers.