$banking Savings Transaction Payment Utility payment Lofc\ API$

Version 1.0



Description

Savings account details.

<u>URL</u>

https://<API_URL>/ bankingSavingsTransactionPaymentUtilitypaymentLofc/1.0

HTTP Type: POST

<u>Request</u>

Request Header

Name	Value
Content-type	application/json
Accept	application/json
Authorization	Bearer <token></token>
Auth	IB USER

Request Body

Name	Required	Description	Data type	Sample data
pMerchantId	Yes/no	Mechant ID	String	00210000164
pSystemId	Yes/no	System ID	String	81349
pAcctNo	Yes/no	Accoun No	String	10910000057
pBondNo	Yes/no	Bond Number	String	766837153
pAmount	Yes/no	Amount	String	1500
pTxnCur	Yes/no	Transaction currency	String	SLR
reqTypeId	No	Request Type	String	
tokenId	No	Token ID	String	
repChnl	Yes/no	Channel	String	US
pCusId	Yes/no	Customer ID	String	649628
pResCode	Yes/no	Response Code	String	
pResAct	Yes/no	Response Action	String	
pErrMsg	Yes/no	Error Message	String	649628 – Transaction No Which is sending by web service requesting client

Request as JSON

```
{
    "pMerchantid":"1",
    "pSystemId":"81349",
    "pAcctNo":"10910000057",
    "pBondNo":"766837153",
    "pAmount":"100",
    "pTxnCur":"SLR",
    "reqTypeId":"",
    "tokenId":"",
    "repChnI":"US",
    "pCusId":"649628",
    "pResCode":"",
    "pResAct":"",
    "pErrMsg":"123456789"
}
```

Response

Name	Description	Data type	Sample data
pErrMsg	Error Message	String	Service Temporary Unavailable
pResAct	Response Action	String	D
pResCode	Response Code	String	S82

Response as JSON

```
{
    "pErrMsg": "Service Temporary Unavailable......",
    "pResAct": "D",
    "pResCode": "S82"
}
```

If Success Transaction following values are generated.

Success Transaction - pResAct - A

pResCode - 00

pErrMsg - "Transaction successful...! Reference No: 123456789"

Unsuccess Transaction - pResAct <> A

pResCode <> 00

TOKEN URL

https://<API_URL>/token

HTTP Type: POST

Request

Request Header

Name	Value
Content-type	application/x-www-form-urlencoded
Accept	Application/json

Request Body

Name	Required	Description	Data type	Sample data
username	YES	username	Character	
password	YES	password	Character	
Client_secret	YES	Client_secret	Character	
Client_id	YES	Client_id	Character	
scope	YES	scope	Character	
Grant_type	YES	Grant_type	Character	

Sample token as JSON response

```
{
    "scope": "default",
    "token_type": "Bearer",
    "expires_in": 3600,
    "refresh_token": "3869390b1edc7f93d3818325cf3a38ea",
    "access_token": "8c3a0a76e61d22960c3e72b519b1d774" ← get this as the token
}
```