

Cheque Request

POST /api/User/ChequeRequest

This is a method for making a Cheque Request when the user requests it.



Request

```
{
  "dataFields": {
    "esource": "string",
    "reqBranchCode": "string",
    "accountNumber": "string",
    "accountType": "string",
    "customerName": "string",
    "currency": "string",
    "delBranchCode": "string",
    "noOfBooklet": "string"
  }
}
```

Parameter	Type	Description
<code>dataFields</code>	object	*required The <code>dataFields</code> contains list of objects to be passed below and their description
<code>esource</code>	string	*required Online Channel Name
<code>reqBranchCode</code>	string	*required Account Branch Code used in Opening the Account
<code>accountNumber</code>	string	*required Customer Account Number
<code>accountType</code>	string	*required Customer Account Type
<code>customerName</code>	string	*required Customer Account Name
<code>currency</code>	string	*required Account currency eg <i>NGN</i>
<code>delBranchCode</code>	string	*required Delivery Branch Code
<code>noOfBooklet</code>	string	*required Number of Cheque booklet the user need

Card Request

POST `/api/User/ChequeRequest`

This is a method for making a Card Request when the user requests it.



Request

```
{
  "accountId": "string",
  "isMasterCard": "string",
  "isVerveCard": "string",
  "sessionKey": "string",
  "emailAddress": "string"
}
```

Parameter	Type	Description
<code>accountId</code>	object	*required The users account ID
<code>isMasterCard</code>	string	*required Indicates if a master card is chosen <i>i.e it shows 1 for selected and 0 when not selected</i>
<code>isVerveCard</code>	string	*required Indicates if a verve card is chosen <i>i.e it shows 1 for selected and 0 when not selected</i>
<code>sessionkey</code>	string	*required The Session key
<code>emailAddress</code>	string	*required users email address