API URI without Endpoint:

Base URI:-

UAT URI: https://uatekyc101.flattrade.in:28595/api/

LIVE URI: <https://instakycapi.flattrade.in/api/>

## getDropDownValues():

|  |  |  |  |
| --- | --- | --- | --- |
| **Api Endpoint** | /dropDowndata | **Method** | GET |
| **Header** | {  "code": "state"  } | | |
| **Response** | {  "lookupvaluearr": [  {  "code": "35",  "description": "Andaman & Nicobar Islands"  },  {  "code": "37",  "description": "Andhra Pradesh"  },  {  "code": "12",  "description": "Arunachal Pradesh"  },  {  "code": "18",  "description": "Assam"  },  {  "code": "10",  "description": "Bihar"  },  {  "code": "4",  "description": "Chandigarh"  },  {  "code": "22",  "description": "Chhattisgarh"  },  {  "code": "22",  "description": "Chhattisgarh"  },  ],  "status": "S",  "errmsg": ""  } | | |
| **Description** | * **Signup :** * **During Initstate:** * **c**all this api with heder value code with type of dropdown key to given the dropdown values | | |

## **otpCallAPI():**

|  |  |  |  |
| --- | --- | --- | --- |
| **Api Endpoint** | /sendOtp | **Method** | POST |
| **Body** | {  "sendto": "9655354300",  "sendtotype": "mobile",  "username": "Diwan"  }  (or)  {  "sendto": "diwanhanifa@gmail.com",  "sendtotype": "EMAIL",  "username": "Diwan"  } | | |
| **Successfull Response** | {  "encryptedval": "\*\*\*\*\*\*4300",  "validateid": "10528",  "attemptcount": 1,  "status": "S"  } | | |
| **Failed Response** | {  "status": "E",  "statusCode": "GUD01",  "msg": " mobile is missing"  } | | |
| **Description** | **Place order:**  **During Initstate:**   * uid and jKey is obtained from QuickAuth Api during login and stored in sharedpreference * token and exch is obtained as parameter from depth page(websocket).   **During User interaction:**   * uid and jKey is obtained from QuickAuth Api during login and stored in sharedpreference * exch is obtained from the NSE/BSE button “[B2](#_B2)” and   token is obtained from the GetLinkedScrips Api’s response by passing the exch value from the NSE/BSE button “[B2](#_B2)” to the body of GetLinkedScrips Api. | | |

## **validateOTPAPI():**

|  |  |  |  |
| --- | --- | --- | --- |
| **Api Endpoint** | /OtpValidation | **Method** | PUT |
| **Body** | {  "id": "10528",  "otp": "571884"  } | | |
| **Successfull Response** | {  "status": "S",  "title": "S",  "description": "OTP Verify Successfully"  } | | |
| **Failed Response** | {  "status": "E",  "statusCode": "OVF01",  "msg": "Invalid Otp"  } | | |
| **Description** | **Place order:**  **During Initstate:**   * uid,actid and jKey is obtained from QuickAuth Api during login and stored in sharedpreference * token and exch is obtained as parameter from depth page(websocket). * tsym is obtained from [GetSecurityInfo](#_/GetSecurityInfo) Api or [GetLinkedScrips](#_/GetLinkedScrips) Api * qty is obtained from quantity field “[F1](#_F1)” * prc is obtained from price field “[F6](#_F6)”. * prd is obtained from Product type “[F2](#_F2)” refer “prarr” key from QuickAuth APi login response based on the “s\_prdt\_ali” in the “prarr” pass the appropriate “prd” Ex:CNC it is C, NRML - M, MIS -I, CO -H, BO - B MTF -F. * trantype is obtained from BUY/SELL button “[B1](#_B1)” , If BUY int put value is “B” for SELL its “S”. * prctyp is obtained form price type “[F3](#_F3)”, the input type is for LIMIT it is LMT,MARKET it is MKT, SL it is SL-LMT and SLM it is SL-MKT. * trgprc is obtained from Trigger field “[F12](#_F12)”. * ret is obtained from the checkbox “[F4](#_F4)” checked it is “IOC” else it is “DAY”. * amo is obtained from the amo checkbox “[F7](#_F7)”. * blprc is obtained from the stoploss field “[F15](#_F15)”. * bpprc is obtained from the Target field “[F19](#_F19)”. * trailprc is obtained from the Trailing stop price field “[F20](#_F20)” * ordersource refer “access\_type” key from QuickAuth APi login response. * dscqty is obtained from the disclosed quantity field “[F5](#_F5)”. * mkt\_protection is obtained from the Market order protection percentage field “[F10](#_F10)”.   **During User interaction:**   * uid and jKey is obtained from QuickAuth Api during login and stored in sharedpreference * exch is obtained from the NSE/BSE button “[B2](#_B2)” and   token is obtained from the GetLinkedScrips Api’s response by passing the exch value from the NSE/BSE button “[B2](#_B2)” to the body of GetLinkedScrips Api.   * tsym is obtained from [GetSecurityInfo](#_/GetSecurityInfo) Api or [GetLinkedScrips](#_/GetLinkedScrips) Api * qty is obtained from quantity field “[F1](#_F1)” * prc is obtained from price field “[F6](#_F6)”. * prd is obtained from Product type “[F2](#_F2)” refer “prarr” key from QuickAuth APi login response based on the “s\_prdt\_ali” in the “prarr” pass the appropriate “prd” Ex:CNC it is C, NRML - M, MIS -I, CO -H, BO - B MTF -F. * trantype is obtained from BUY/SELL button “[B1](#_B1)” , If BUY int put value is “B” for SELL its “S”. * prctyp is obtained form price type “[F3](#_F3)”, the input type is for LIMIT it is LMT,MARKET it is MKT, SL it is SL-LMT and SLM it is SL-MKT. * trgprc is obtained from Trigger field “[F12](#_F12)”. * ret is obtained from the checkbox “[F4](#_F4)” checked it is “IOC” else it is “DAY”. * amo is obtained from the amo checkbox “[F7](#_F7)”. * blprc is obtained from the stoploss field “[F15](#_F15)”. * bpprc is obtained from the Target field “[F19](#_F19)”. * trailprc is obtained from the Trailing stop price field “[F20](#_F20)” * ordersource refer “access\_type” key from QuickAuth APi login response. * dscqty is obtained from the disclosed quantity field “[F5](#_F5)”. * mkt\_protection is obtained from the Market order protection percentage field “[F10](#_F10)”. | | |

## **loginAPI():**

|  |  |  |  |
| --- | --- | --- | --- |
| **Api Endpoint (Kambal)** | /addUserMob | **Method** | PUT |
| **Body** | {  "clientname": "HANIFA",  "phone": "6382480112",  "email": "krish852000@gmail.com",  "state": "33"  } | | |
| **Body** | {  "uid": "FT032189",  "actid": "FT032189",  "exch": "NSE",  "tsym": "INFY-EQ",  "qty": "2",  "prc": "1658",  "prd": "B",  "trantype": "B",  "prctyp": "SL-MKT",  "trgprc": "1655",  "ret": "DAY",  "amo": "Yes",  "blprc": "3",  "bpprc": "4",  "ordersource": "MOB",  "dscqty": "15",  "mkt\_protection": "10",  "jKey":"865d5dcb3581e37732c83a3e1ccfa679f42d42e4c41abfa0d9a289405bdcb353"  } | | |
| **Successfull Response** | {  "status": "S",  "title": "NNR",  "description": "insert successfully"  } | | |
| **Failed Response** | {  "status": "E",  "statusCode": "MC",  "msg": "The given Mobile number is already registered with us"  } | | |
| **Description** | **Place order:**  **During Initstate:**   * uid,actid and jKey is obtained from QuickAuth Api during login and stored in sharedpreference * token and exch is obtained as parameter from depth page(websocket). * tsym is obtained from [GetSecurityInfo](#_/GetSecurityInfo) Api or [GetLinkedScrips](#_/GetLinkedScrips) Api * qty is obtained from quantity field “[F1](#_F1)” * prc is obtained from price field “[F6](#_F6)”. * prd is obtained from Product type “[F2](#_F2)” refer “prarr” key from QuickAuth APi login response based on the “s\_prdt\_ali” in the “prarr” pass the appropriate “prd” Ex:CNC it is C, NRML - M, MIS -I, CO -H, BO - B MTF -F. * trantype is obtained from BUY/SELL button “[B1](#_B1)” , If BUY int put value is “B” for SELL its “S”. * prctyp is obtained form price type “[F3](#_F3)”, the input type is for LIMIT it is LMT,MARKET it is MKT, SL it is SL-LMT and SLM it is SL-MKT. * trgprc is obtained from Trigger field “[F12](#_F12)”. * ret is obtained from the checkbox “[F4](#_F4)” checked it is “IOC” else it is “DAY”. * amo is obtained from the amo checkbox “[F7](#_F7)”. * blprc is obtained from the stoploss field “[F15](#_F15)”. * bpprc is obtained from the Target field “[F19](#_F19)”. * trailprc is obtained from the Trailing stop price field “[F20](#_F20)” * ordersource refer “access\_type” key from QuickAuth APi login response. * dscqty is obtained from the disclosed quantity field “[F5](#_F5)”. * mkt\_protection is obtained from the Market order protection percentage field “[F10](#_F10)”.   **During User interaction:**   * By pressing or sliding the place order button “[B3](#_B3)”/ “[B7](#_B7)” Order is placed but calling [PlaceOrder](#_/PlaceOrder) Api. * uid and jKey is obtained from QuickAuth Api during login and stored in sharedpreference * exch is obtained from the NSE/BSE button “[B2](#_B2)” and   token is obtained from the GetLinkedScrips Api’s response by passing the exch value from the NSE/BSE button “[B2](#_B2)” to the body of GetLinkedScrips Api.   * tsym is obtained from [GetSecurityInfo](#_/GetSecurityInfo) Api or [GetLinkedScrips](#_/GetLinkedScrips) Api * qty is obtained from quantity field “[F1](#_F1)” * prc is obtained from price field “[F6](#_F6)”. * prd is obtained from Product type “[F2](#_F2)” refer “prarr” key from QuickAuth APi login response based on the “s\_prdt\_ali” in the “prarr” pass the appropriate “prd” Ex:CNC it is C, NRML - M, MIS -I, CO -H, BO - B, MTF -F. * trantype is obtained from BUY/SELL button “[B1](#_B1)” , If BUY int put value is “B” for SELL its “S”. * prctyp is obtained form price type “[F3](#_F3)”, the input type is for LIMIT it is LMT,MARKET it is MKT, SL it is SL-LMT and SLM it is SL-MKT. * trgprc is obtained from Trigger field “[F12](#_F12)”. * ret is obtained from the checkbox “[F4](#_F4)” checked it is “IOC” else it is “DAY”. * amo is obtained from the amo checkbox “[F7](#_F7)”. * blprc is obtained from the stoploss field “[F15](#_F15)”. * bpprc is obtained from the Target field “[F19](#_F19)”. * trailprc is obtained from the Trailing stop price field “[F20](#_F20)” * ordersource refer “access\_type” key from QuickAuth APi login response. * dscqty is obtained from the disclosed quantity field “[F5](#_F5)”. * mkt\_protection is obtained from the Market order protection percentage field “[F10](#_F10)”. | | |

## **getRouteNameInAPI():**

|  |  |  |  |
| --- | --- | --- | --- |
| **Api Endpoint (Kambal)** | /routerflow | **Method** | POST |
| **Body** | {  "routername": "Signup",  "routeraction": "Next"  }  (or)  {  "routername": "Signup",  "routeraction": "PREVIOUS"  } | | |
| **Successfull Response** | {  "status": "S",  "routerstatus": "N",  "routername": "PanDetails",  "routeraction": "",  "endpoint": "/Pan-Details",  "message": **null**  } | | |
| **Failed Response** | {  "status": "E",  "statusCode": "RGR0",  "msg": "Somthing is wrong please try again later"  } | | |
| **Description** | **Order Pending:**  **During Initstate:**   * Data for ModifyOrder Api is obtained from the result of [OrderBook Api](#_/OrderBook)   **During User interaction:**   * Data for ModifyOrder Api is obtained from the result of [OrderBook Api](#_/OrderBook) and executed pressing Modify button [A26](#_A26),[A29](#_A29). | | |

## **getPANDetailsInAPI():**

|  |  |  |  |
| --- | --- | --- | --- |
| **Api Endpoint (Kambala)** | /GetPanDetails | **Method** | GET |
| **Successfull Response** | {  "pan": "",  "name": "JHV",  "nameflag": "",  "fathername": "",  "fathernameflag": "",  "dob": "",  "dobflag": "",  "pan\_status": "",  "pan\_status\_desc": "",  "seeding\_status": "",  "seeding\_status\_desc": "",  "reference\_id": "",  "batch\_id": "",  "status": "S"  } | | |
| **Failed Response** | {  "status": "E",  "statusCode": "E",  "msg": "Something Went Wrong, Please Try again after sometime "  } | | |
| **Description** | **Order Pending:**  **During Initstate:**   * uid and jKey is obtained from QuickAuth Api during login and stored in sharedpreference * From this Api if status is PENDING/OPEN Display the results in [Order Pending Tab](#_Order Pending Tab:) else Display the results in Order Completed Tab. | | |

## **postPanNo():**

|  |  |  |  |
| --- | --- | --- | --- |
| **Api Endpoint (Kambal)** | /newpanstatus | **Method** | POST |
| **Body** | {  "panname": "NAME",  "panno": "AAAAA1111A",  "pandob": "01-01-2000"  } | | |
| **Successfull Response** | {  "pan": "AQHPA5829J",  "name": " AROKIA MANOJ KUMAR EDWARD STEEL DURAI",  "nameflag": "Y",  "fathername": "",  "fathernameflag": "",  "dob": "21/08/1989",  "dobflag": "Y",  "pan\_status": "E",  "pan\_status\_desc": "EXISTING AND VALID",  "seeding\_status": "Y",  "seeding\_status\_desc": "Aadhaar Seeding is Successful",  "reference\_id": "RFPAN\_17150025286020359001",  "batch\_id": "BTPAN\_1715002528602035900",  "status": "S"  } | | |
| **Failed Response** | {  "status": "E",  "statusCode": "DOB",  "msg": "The <span style='color:#F44336;font-weight:bold;'>Date of Birth</span> you have entered does not match with PAN / ITD Database, Please re-enter your Date of Birth as printed on your PAN Card."  } | | |
| **Description** | **Order Pending:**  **During Initstate:**   * Data for ModifyOrder Api is obtained from the result of [OrderBook Api](#_/OrderBook)   **During User interaction:**   * Data for ModifyOrder Api is obtained from the result of [OrderBook Api](#_/OrderBook) and executed pressing Modify button [A26](#_A26),[A29](#_A29). | | |

## **getAddressStatusAPI():**

|  |  |  |  |
| --- | --- | --- | --- |
| **Api Endpoint** | /addressStatus | **Method** | GET |
| **Successfull Response** | {  "addrstatus": "",  "status": "S",  "errmsg": ""  } | | |
| **Failed Response** | {  "status": "E",  "statusCode": "AS01",  "msg": "Something went wrong. Please try again later"  } | | |
| **Description** | **Order Pending:**  **During Initstate:**   * Data for CancelOrder Api is obtained from the result of [OrderBook Api](#_/OrderBook)   **During User interaction:**   * Data for CancelOrder Api is obtained from the result of [OrderBook Api](#_/OrderBook) and executed pressing Cancel button [B15](#_A28), [B18](#_B18). | | |

## **getAddressAPI():**

|  |  |  |  |
| --- | --- | --- | --- |
| **Api Endpoint** | /getAddress | **Method** | GET |
| **Successfull Response** | {  "name": "SRIPARAMASIVAM ARUMUGAM",  "soa": "KRA",  "coradrs1": "S O ARUMUGAM NO 18 MARAKADAI STREET PUDUKKOTTAI",  "coradrs2": "TALUKA PUDUKKOTTAI PUDUKKOTTAI PUDUKKOTTAI PUDUKKOTTAI",  "coradrs3": "PUDUKKOTTAI TAMIL NADU 622001",  "corcity": "PUDUKKOTTAI",  "corpincode": "622001",  "corstate": "Tamil Nadu",  "corcountry": "India",  "peradrs1": "S O ARUMUGAM NO 18 MARAKADAI STREET PUDUKKOTTAI",  "peradrs2": "TALUKA PUDUKKOTTAI PUDUKKOTTAI PUDUKKOTTAI PUDUKKOTTAI",  "peradrs3": "PUDUKKOTTAI TAMIL NADU 622001",  "percity": "PUDUKKOTTAI",  "perpincode": "622001",  "perstate": "Tamil Nadu",  "percountry": "India",  "peradrsproofname": "AADHAAR",  "peradrsproofcode": "12",  "peradrsproofisudate": "",  "perproofexpirydate": "",  "peradrsproofno": "XXXXXXXX1131",  "peradrsproofplaceisu": "",  "docid1": "23777",  "docid2": "",  "perfilename1": "",  "perfilename2": "",  "status": "S",  "aspermenantaddr": **true**  } | | |
| **Failed Response** | {  "status": "E",  "statusCode": "AS01",  "msg": "Something went wrong. Please try again later"  } | | |
| **Description** | **Order Pending:**  **During Initstate:**   * Data for CancelOrder Api is obtained from the result of [OrderBook Api](#_/OrderBook)   **During User interaction:**   * Data for CancelOrder Api is obtained from the result of [OrderBook Api](#_/OrderBook) and executed pressing Cancel button [B15](#_A28), [B18](#_B18). | | |

## **getPanAddressAPI():**

|  |  |  |  |
| --- | --- | --- | --- |
| **Api Endpoint** | /getPanAddress | **Method** | GET |
| **Successfull Response** | {  "name": "ARUMUGAM SRIPARAMASIVAM",  "coradrs1": "S O ARUMUGAM NO 18 MARAKADAI STREET PUDUKKOTTAI",  "coradrs2": "TALUKA PUDUKKOTTAI PUDUKKOTTAI PUDUKKOTTAI PUDUKKOTTAI",  "coradrs3": "PUDUKKOTTAI TAMIL NADU 622001",  "corcity": "PUDUKKOTTAI",  "corpincode": "622001",  "corstate": "Tamil Nadu",  "corcountry": "India",  "coradrsproofname": "",  "peradrs1": "S O ARUMUGAM NO 18 MARAKADAI STREET PUDUKKOTTAI",  "peradrs2": "TALUKA PUDUKKOTTAI PUDUKKOTTAI PUDUKKOTTAI PUDUKKOTTAI",  "peradrs3": "PUDUKKOTTAI TAMIL NADU 622001",  "percity": "PUDUKKOTTAI",  "perpincode": "622001",  "perstate": "Tamil Nadu",  "percountry": "India",  "peradrsproofname": "AADHAAR",  "peradrsproofno": "XXXXXXXX1131",  "docid1": "23777",  "status": "S"  } | | |
| **Failed Response** | {  "status": "E",  "statusCode": "AS01",  "msg": "Something went wrong. Please try again later"  } | | |
| **Description** | **Order Pending:**  **During Initstate:**   * Data for CancelOrder Api is obtained from the result of [OrderBook Api](#_/OrderBook)   **During User interaction:**   * Data for CancelOrder Api is obtained from the result of [OrderBook Api](#_/OrderBook) and executed pressing Cancel button [B15](#_A28), [B18](#_B18). | | |

## **insertKycInfoAPI():**

|  |  |  |  |
| --- | --- | --- | --- |
| **Api Endpoint** | /kycDetails | **Method** | POST |
| **Body** | {  "name": "ARUMUGAM SRIPARAMASIVAM",  "coradrs1": "S O ARUMUGAM NO 18 MARAKADAI STREET PUDUKKOTTAI",  "coradrs2": "TALUKA PUDUKKOTTAI PUDUKKOTTAI PUDUKKOTTAI PUDUKKOTTAI",  "coradrs3": "PUDUKKOTTAI TAMIL NADU 622001",  "corcity": "PUDUKKOTTAI",  "corpincode": "622001",  "corstate": "Tamil Nadu",  "corcountry": "India",  "coradrsproofname": "",  "peradrs1": "S O ARUMUGAM NO 18 MARAKADAI STREET PUDUKKOTTAI",  "peradrs2": "TALUKA PUDUKKOTTAI PUDUKKOTTAI PUDUKKOTTAI PUDUKKOTTAI",  "peradrs3": "PUDUKKOTTAI TAMIL NADU 622001",  "percity": "PUDUKKOTTAI",  "perpincode": "622001",  "perstate": "Tamil Nadu",  "percountry": "India",  "peradrsproofname": "AADHAAR",  "peradrsproofno": "XXXXXXXX1131",  "docid1": "23777"  } | | |
| **Successfull Response** | {  "status": "S",  "title": "S",  "description": "Inserted Successfully"  } | | |
| **Failed Response** | {  "status": "E",  "statusCode": "KYC01",  "msg": "Something went wrong. Please try again later."  } | | |
| **Description** | **Order Pending:**  **During Initstate:**   * Data for CancelOrder Api is obtained from the result of [OrderBook Api](#_/OrderBook)   **During User interaction:**   * Data for CancelOrder Api is obtained from the result of [OrderBook Api](#_/OrderBook) and executed pressing Cancel button [B15](#_A28), [B18](#_B18). | | |

## **getDigiLockerUrlAPI():**

|  |  |  |  |
| --- | --- | --- | --- |
| **Api Endpoint** | /constructDl\_Url | **Method** | GET |
| **Header** | {  "appname": "mobile"  } | | |
| **Successfull Response** | {  "status": "S",  "redirecturl": "https://api.digitallocker.gov.in/public/oauth2/1/authorize?response\_type=code&client\_id=8C572142&redirect\_uri=https://digilocker.flattrade.in/rd/digilocker&state=FT\_TXNID:451\_1715676334489"  } | | |
| **Failed Response** | {  "status": "E",  "statusCode": "RU01",  "msg": "Something went wrong. Please try KRA or manual verification."  } | | |
| **Description** | **Order Pending:**  **During Initstate:**   * Data for CancelOrder Api is obtained from the result of [OrderBook Api](#_/OrderBook)   **During User interaction:**   * Data for CancelOrder Api is obtained from the result of [OrderBook Api](#_/OrderBook) and executed pressing Cancel button [B15](#_A28), [B18](#_B18). | | |

## **getDigiInfoAPI():**

|  |  |  |  |
| --- | --- | --- | --- |
| **Api Endpoint** | /getDlInfo | **Method** | GET |
| **Header** | {  "digi\_id": "digiId",  "url": "url"  } | | |
| **Successfull Response** | {  "peradrs1": "S/O: Mydeen Ibrahim 7/8 PALLIVASAL STREET",  "peradrs2": "RAHUMANIYAPURAM Avudaiyanoor",  "peradrs3": "",  "percity": "Tirunelveli",  "perstate": "Tamil Nadu",  "percountry": "India",  "perpincode": "627808",  "peradrsproofno": "XXXXXXXX5409",  "status": "S",  "aadharno": "XXXXXXXX5409",  "gender": "M",  "name": "Diwan Anifa M",  "dob": "22-02-1996",  "docids": [  {  "filekey": "ADHAR\_xml",  "docid": "23531"  },  {  "filekey": "AadharImage",  "docid": "23534"  },  {  "filekey": "AadharXMlPDF",  "docid": "23533"  }  ],  "digiid": "261"  } | | |
| **Failed Response** | {  "status": "E",  "statusCode": "GDA03",  "msg": "Something went wrong. Please try again later."  } | | |
| **Description** | **Order Pending:**  **During Initstate:**   * Data for CancelOrder Api is obtained from the result of [OrderBook Api](#_/OrderBook)   **During User interaction:**   * Data for CancelOrder Api is obtained from the result of [OrderBook Api](#_/OrderBook) and executed pressing Cancel button [B15](#_A28), [B18](#_B18). | | |

## **insertDigiInfoAPI():**

|  |  |  |  |
| --- | --- | --- | --- |
| **Api Endpoint** | /addDlDetails | **Method** | POST |
| **Body** | {  "peradrs1": "S/O: Mydeen Ibrahim 7/8 PALLIVASAL STREET",  "peradrs2": "RAHUMANIYAPURAM Avudaiyanoor",  "peradrs3": "",  "percity": "Tirunelveli",  "perstate": "Tamil Nadu",  "percountry": "India",  "perpincode": "627808",  "peradrsproofno": "XXXXXXXX5409",  "status": "S",  "aadharno": "XXXXXXXX5409",  "gender": "M",  "name": "Diwan Anifa M",  "dob": "22-02-1996",  "docids": [  {  "filekey": "ADHAR\_xml",  "docid": "23531"  },  {  "filekey": "AadharImage",  "docid": "23534"  },  {  "filekey": "AadharXMlPDF",  "docid": "23533"  }  ],  "digiid": "261"  } | | |
| **Successfull Response** | {  "status": "S",  "title": "S",  "description": "Inserted Successfully"  } | | |
| **Failed Response** | {  "status": "E",  "statusCode": "DII01",  "msg": "Something went wrong. Please try again later."  } | | |
| **Description** | **Order Pending:**  **During Initstate:**   * Data for CancelOrder Api is obtained from the result of [OrderBook Api](#_/OrderBook)   **During User interaction:**   * Data for CancelOrder Api is obtained from the result of [OrderBook Api](#_/OrderBook) and executed pressing Cancel button [B15](#_A28), [B18](#_B18). | | |

## **proofUploadAPI():**

|  |  |  |  |
| --- | --- | --- | --- |
| **Api Endpoint** | /proofUploads | **Method** | MULTIPART-POST |
| **Header** | {  "FileStruct": {  "id": [  "",  ""  ],  "key": [  "file0",  "file1"  ],  "prooftype": "addressProof",  },  } | | |
| **files** | {  "file0": "file0 file path",  "file1": "file1 file path",  } | | |
| **Successfull Response** | {  "status": "S",  "title": "S",  "description": "Inserted Successfully"  } | | |
| **Failed Response** | {  "status": "E",  "statusCode": "DII01",  "msg": "Something went wrong. Please try again later."  } | | |
| **Description** | **Order Pending:**  **During Initstate:**   * Data for CancelOrder Api is obtained from the result of [OrderBook Api](#_/OrderBook)   **During User interaction:**   * Data for CancelOrder Api is obtained from the result of [OrderBook Api](#_/OrderBook) and executed pressing Cancel button [B15](#_A28), [B18](#_B18). | | |

## **postManualEntryDetail():**

|  |  |  |  |
| --- | --- | --- | --- |
| **Api Endpoint** | /manual\_entry | **Method** | POST |
| **Body** | {  "soa": "Digilocker\_Manual",  "coradrs1": "S/O: Mydeen Ibrahim 7/8 PALLIVASAL STREET",  "coradrs2": "RAHUMANIYAPURAM Avudaiyanoor",  "coradrs3": "",  "corcity": "Tirunelveli",  "corpincode": "627808",  "corstate": "Tamil Nadu",  "corcountry": "India",  "peradrs1": "S/O: Mydeen Ibrahim 7/8 PALLIVASAL STREET",  "peradrs2": "RAHUMANIYAPURAM Avudaiyanoor",  "peradrs3": "",  "percity": "Tirunelveli",  "perpincode": "627808",  "perstate": "Tamil Nadu",  "percountry": "India",  "peradrsproofname": "02",  "peradrsproofcode": "02",  "peradrsproofisudate": "14/05/2024",  "peradrsproofno": "aaaaaaaaaaaaaaaa",  "peradrsproofplaceisu": "aaaa",  "perproofexpirydate": "14/05/2024",  "docid1": "23828",  "docid2": "23829",  "aspermenantaddr": **true**  } | | |
| **Successfull Response** | {  "status": "S",  "title": "S",  "description": "Inserted Successfully"  } | | |
| **Failed Response** | {  "status": "E",  "statusCode": "MA01",  "msg": "somthing is wrong please try again later"  } | | |
| **Description** | **Order Pending:**  **During Initstate:**   * Data for CancelOrder Api is obtained from the result of [OrderBook Api](#_/OrderBook)   **During User interaction:**   * Data for CancelOrder Api is obtained from the result of [OrderBook Api](#_/OrderBook) and executed pressing Cancel button [B15](#_A28), [B18](#_B18). | | |

## **fetchPersonalDetailFromApi():**

|  |  |  |  |
| --- | --- | --- | --- |
| **Api Endpoint** | /getPersonalDetails | **Method** | GET |
| **Successfull Response** | {  "personalStruct": {  "fathername": "aaaa",  "mothername": "aaaa",  "annualincome": "501",  "tradingexperience": "601",  "occupation": "701",  "gender": "111",  "emailowner": "124",  "emailownername": "aaaa",  "emailId": "diwan0000@gmail.com",  "phoneNumber": "9000000000",  "phoneowner": "122",  "phoneownername": "aaaa",  "politicalexpo": "N",  "maritalstatus": "901",  "education": "801",  "occupationothers": "",  "educationothers": "",  "fathertitle": "Mr",  "mothertitle": "Mrs",  "nomineeopted": "N",  "soa": "Digilocker\_Manual",  "pastActions": "Y",  "pastActionsDesc": "aaaa",  "dealSubBroker": "Y",  "dealSubBrokerDesc": "aaaa",  "fatcaDeclaration": "Y",  "residenceCountry": "aa",  "taxIdendificationNumber": "aaaa",  "placeofBirth": "aaa",  "countryofBirth": "aaa",  "foreignAddress1": "aaaaa",  "foreignAddress2": "aaaa",  "foreignAddress3": "",  "foreignCity": "aaa",  "foreignCountry": "aaa",  "foreignState": "aaa",  "foreignPincode": "aaaa"  },  "status": "S",  "ErrMsg": ""  } | | |
| **Failed Response** | {  "status": "E",  "statusCode": "MA01",  "msg": "somthing is wrong please try again later"  } | | |
| **Description** | **Order Pending:**  **During Initstate:**   * Data for CancelOrder Api is obtained from the result of [OrderBook Api](#_/OrderBook)   **During User interaction:**   * Data for CancelOrder Api is obtained from the result of [OrderBook Api](#_/OrderBook) and executed pressing Cancel button [B15](#_A28), [B18](#_B18). | | |

## **addPersInfo():**

|  |  |  |  |
| --- | --- | --- | --- |
| **Api Endpoint** | /addPersonalDetails | **Method** | PUT |
| **Body** | {  "maritalstatus": "901",  "gender": "111",  "emailowner": "124",  "phoneowner": "122",  "fathertitle": "Mr",  "fathername": "aaaa",  "mothertitle": "Mrs",  "mothername": "aaaa",  "annualincome": "501",  "tradingexperience": "601",  "occupation": "701",  "politicalexpo": "N",  "education": "801",  "nomineeopted": "N",  "occupationothers": "",  "emailownername": "aaaa",  "phoneownername": "aaaa",  "educationothers": "",  "pastActions": "Y",  "dealSubBroker": "Y",  "pastActionsDesc": "aaaa",  "dealSubBrokerDesc": "aaaa",  "fatcaDeclaration": "Y",  "residenceCountry": "aa",  "taxIdendificationNumber": "aaaa",  "placeofBirth": "aaa",  "countryofBirth": "aaa",  "foreignAddress1": "aaaaa",  "foreignAddress2": "aaaa",  "foreignCity": "aaa",  "foreignCountry": "aaa",  "foreignState": "aaa",  "foreignPincode": "aaaa"  } | | |
| **Successfull Response** | {  "status": "S",  "errMsg": ""  } | | |
| **Failed Response** | {  "status": "E",  "statusCode": "MA01",  "msg": "somthing is wrong please try again later"  } | | |
| **Description** | **Order Pending:**  **During Initstate:**   * Data for CancelOrder Api is obtained from the result of [OrderBook Api](#_/OrderBook)   **During User interaction:**   * Data for CancelOrder Api is obtained from the result of [OrderBook Api](#_/OrderBook) and executed pressing Cancel button [B15](#_A28), [B18](#_B18). | | |

## **getDishClosureData():**

|  |  |  |  |
| --- | --- | --- | --- |
| **Api Endpoint** | /getriskdisclosure | **Method** | GET |
| **Header** | {  "contenttype": "Risk Disclosure"  } | | |
| **Body** | Not Applicable | | |
| **Successfull Response** | {  "riskDisclosure": {  "title": "Risk Disclosure",  "titlerbgcolor": "(0,0,0)",  "content": "<h3>Risk Disclosures on Derivatives</h3>\n\n<ul>\n <li>9 out of 10 individual traders in the equity Futures and Options (F&O) segment incurred net losses.\n On average, the loss-making traders registered a net trading loss close to ₹50,000.</li>\n <li>\n Over and above the net trading losses incurred, loss makers expended an additional 28% of net trading losses as\n transaction costs.</li>\n <li>Those making net trading profits incurred between 15% to 50% of such profits as transaction costs.</li>\n\n</ul>\n<h5>Source</h5>\n<a href=\"https://www.sebi.gov.in/reports-and-statistics/research/jan-2023/study-analysis-of-profit-and-loss-of-individual-traders-dealing-in-equity-fando-segment\_67525.html\"\n target=\"\_blank\">SEBI study dated January 25, 2023, on \"Analysis of Profit and Loss of Individual Traders dealing in\n equity Futures and Options (F&O) Segment,\" wherein Aggregate Level findings are based on annual Profit/Loss incurred\n by individual traders in equity F&O during FY 2021-22.</a>",  "contentid": "1",  "enddatetime": "2024-02-22 12:01:00",  "startdatetime": "2024-02-17 11:35:00",  "buttontext": "Accept",  "mandatory": "N",  "displaystyle": "Tab",  "buttonrbgcolor": "(33, 150, 243)",  "contenttype": "Risk Disclosure",  "createdby": "thameemansari.k@fcsonline.co.in"  },  "errMsg": "",  "status": "S"  } | | |
| **Failed Response** | {  "status": "E",  "errmsg": "Something Went Wrong Please try again later"  } | | |
| **Description** | **During User interaction:**   * It Gives the Risk and Disclosure Data as a HTML Data. When user clicks the [L1](#_A28) | | |

## **getBankWithAccountDetailsAPI():**

|  |  |  |  |
| --- | --- | --- | --- |
| **Api Endpoint** | /getBankDetails | **Method** | GET |
| **Header** | N/A | | |
| **Body** | Not Applicable | | |
| **Successfull Response** | {  "bankstruct": {  "accno": "0076161001403",  "ifsc": "HDFC0002770",  "micr": "600240093",  "bank": "HDFC Bank",  "branch": "VANAGARAM",  "address": "HDFC Bank - VANAGARAM",  "acctype": "10"  },  "status": "S",  "errmsg": ""  } | | |
| **Failed Response** | {  "status": "E",  "errmsg": "Something Went Wrong Please try again later"  } | | |
| **Description** | **During Init state:**   * It Gives the values of the Bank Details. | | |

## **getBankDetailsAPI():**

|  |  |  |  |
| --- | --- | --- | --- |
| **Api Endpoint** | /IfscDetails | **Method** | PUT |
| **Header** | Not Applicable | | |
| **Body** | {  "ifsccode": "HDFC0002770"  } | | |
| **Successfull Response** | {  "micr": "600240093",  "branch": "VANAGARAM",  "address": "HDFC BANK LTD., NO. 105-1B2 AND 1B2A, ADAYALAMPATTU VILLAGE, VANAGRAM, CHENNAI, THIRUVALLUR TAMIL NADU 600095",  "state": "TAMIL NADU",  "bank": "HDFC Bank",  "status": "S",  "success": "",  "errmsg": ""  } | | |
| **Failed Response** | {  "status": "E",  "errmsg": "Something Went Wrong Please try again later"  } | | |
| **Description** | **During User Interaction:**   * It Gives the Account Details when the user filled the value of IFSC in the field [F1](#_A28). | | |

## **insertBankDetailsAPI():**

|  |  |  |  |
| --- | --- | --- | --- |
| **Api Endpoint** | /addBankDetail | **Method** | PUT |
| **Header** | Not Applicable | | |
| **Body** | {  "accno": "0076161001403",  "ifsc": "HDFC0002770",  "micr": "600240093",  "bank": "HDFC Bank",  "branch": "VANAGARAM",  "address": "HDFC BANK LTD., NO. 105-1B2 AND 1B2A, ADAYALAMPATTU VILLAGE, VANAGRAM, CHENNAI, THIRUVALLUR TAMIL NADU 600095",  "acctype": "10"  } | | |
| **Successfull Response** | {  "status": "S",  "errmsg": "Inserted SuccessFully"  } | | |
| **Failed Response** | {  "status": "E",  "errmsg": "Something Went Wrong Please try again later"  } | | |
| **Description** | **During User Interaction:**   * When the user click the Button [B2](#_A28) it call the api and send the files and give the response. | | |

## **getServeBrokerDetailsApi():**

|  |  |  |  |
| --- | --- | --- | --- |
| **Api Endpoint** | /GetDematandService | **Method** | GET |
| **Header** | {  "ifsccode": "HDFC0002770"  } | | |
| **Body** | Not Applicable | | |
| **Successfull Response** | {  "status": "S",  "dematinfo": {  "dpscheme": "341",  "dpschemedesc": "Premium Plan",  "tariffDetailsUrl": "https://flattrade.s3.ap-south-1.amazonaws.com/instakyc/DP\_Tariff\_and\_Other\_Charges.pdf",  "dis": "Y",  "edis": "N",  "runningAccSettlement": "1",  "runningAccSettlementDesc": "Quarterly"  },  "brokhead": [  "Segement",  "Zero Brokerage"  ],  "brokdata": [  [  "Cash",  "NIL,ID:1"  ],  [  "Futures & Options",  "NIL,ID:2"  ],  [  "Currency",  "NIL,ID:3"  ],  [  "Commodity",  "NIL,ID:4"  ]  ],  "brokdbdata": [  {  "brokerageid": "1",  "rowhead": "Zero Brokerage",  "colhead": "Cash",  "values": "NIL",  "userselect": "Y"  },  {  "brokerageid": "2",  "rowhead": "Zero Brokerage",  "colhead": "Futures & Options",  "values": "NIL",  "userselect": "Y"  },  {  "brokerageid": "3",  "rowhead": "Zero Brokerage",  "colhead": "Currency",  "values": "NIL",  "userselect": "Y"  },  {  "brokerageid": "4",  "rowhead": "Zero Brokerage",  "colhead": "Commodity",  "values": "NIL",  "userselect": "Y"  }  ],  "service\_map": {  "1": {  "segement": "CASH",  "exchange": [  {  "exchangeid": "1",  "exchangename": "NSE"  },  {  "exchangeid": "2",  "exchangename": "BSE"  }  ],  "userstatus": "N",  "selected": "Y"  },  "2": {  "segement": "FUTURE AND OPTIONS",  "exchange": [  {  "exchangeid": "3",  "exchangename": "NFO"  },  {  "exchangeid": "4",  "exchangename": "BFO"  }  ],  "userstatus": "Y",  "selected": "N"  },  "3": {  "segement": "CURRENCY",  "exchange": [  {  "exchangeid": "5",  "exchangename": "CDS"  },  {  "exchangeid": "6",  "exchangename": "BCD"  }  ],  "userstatus": "Y",  "selected": "N"  },  "4": {  "segement": "COMMODITY",  "exchange": [  {  "exchangeid": "7",  "exchangename": "MCX"  }  ],  "userstatus": "Y",  "selected": "N"  }  }  } | | |
| **Failed Response** | {  "status": "E",  "errmsg": "Something Went Wrong Please try again later"  } | | |
| **Description** | **During Init State:**   * It fetches the Demant and Exchange segment data and fills in the appropriate field. | | |

## **insertBankDetailsAPI():**

|  |  |  |  |
| --- | --- | --- | --- |
| **Api Endpoint** | /addBankDetail | **Method** | PUT |
| **Header** | Not Applicable | | |
| **Body** | {  "accno": "0076161001403",  "ifsc": "HDFC0002770",  "micr": "600240093",  "bank": "HDFC Bank",  "branch": "VANAGARAM",  "address": "HDFC BANK LTD., NO. 105-1B2 AND 1B2A, ADAYALAMPATTU VILLAGE, VANAGRAM, CHENNAI, THIRUVALLUR TAMIL NADU 600095",  "acctype": "10"  } | | |
| **Successfull Response** | {  "status": "S",  "title": "SSB",  "description": "INSERT SUCCESS FULLY"  } | | |
| **Failed Response** | {  "status": "E",  "statusCode": "SSB02",  "msg": "Somthing is wrong please try again later"  } | | |
| **Description** | **During User Interaction:**   * When the user click the Button [B2](#_A28) it call the api and send the files and give the response. | | |

## **getUserDetailsForIPVInAPI():**

|  |  |  |  |
| --- | --- | --- | --- |
| **Api Endpoint** | /ipvRequest | **Method** | POST |
| **Header** | Not Applicable | | |
| **Body** | Not Applicable | | |
| **Successfull Response** | {  "id": "KID240515161424902BR4FQ4WTLXAQCX",  "created\_at": "",  "status": "S",  "customer\_identifier": "diwan000@gmail.com",  "reference\_id": "",  "transaction\_id": "",  "customer\_name": "",  "expire\_in\_days": 0,  "reminder\_registered": **false**,  "access\_token": {  "created\_at": "",  "id": "GWT240515161424954ALEDPCM2QW6JP4",  "entity\_id": "",  "valid\_till": ""  },  "auto\_approved": **false**  } | | |
| **Failed Response** | {  "status": "E",  "errmsg": "Something Went Wrong Please try again later"  } | | |
| **Description** | **During User Interaction:**   * When the user click the Button [B2](#_A28) it call the api and send the files and give the response. | | |

## **saveIPVDetailsInAPI():**

|  |  |  |  |
| --- | --- | --- | --- |
| **Api Endpoint** | /getDigiDocs | **Method** | POST |
| **Header** | Not Applicable | | |
| **Body** | {  "digio\_doc\_id": "KID240516103637477OKGPILSUF5S5Y6",  "message": "Success",  "txn\_id": "1001"  } | | |
| **Successfull Response** | {  "status": "S",  "title": "DSF0",  "description": "SUCCESS"  } | | |
| **Failed Response** | {  "status": "E",  "statusCode": "DSF02",  "msg": "Somthing is wrong please try again later"  } | | |
| **Description** | **During User Interaction:**   * When the user click the Button [B2](#_A28) it call the api and and send the files and give the response. | | |

## **getIPVDetailsAPI():**

|  |  |  |  |
| --- | --- | --- | --- |
| **Api Endpoint** | /getIpvDetails | **Method** | GET |
| **Header** | Not Applicable | | |
| **Body** | Not Applicable | | |
| **Successfull Response** | {  "status": "S",  "code": "771635",  "imgid": "23779",  "videoid": "23780"  } | | |
| **Failed Response** | {  "status": "E",  "errmsg": "Something Went Wrong Please try again later"  } | | |
| **Description** | **During Init State:**   * It fetches the IPV data and fills in the appropriate field. | | |

## **fetchFileIdAPI():**

|  |  |  |  |
| --- | --- | --- | --- |
| **Api Endpoint** | /getProofDetails | **Method** | GET |
| **Header** | Not Applicable | | |
| **Body** | Not Applicable | | |
| **Successfull Response** | {  "status": "S",  "prooftype": "",  "idarr": [  {  "id": "23904",  "doctype": "Bank\_proof",  "flag": "Y",  "file": **null**,  "uploadflag": ""  },  {  "id": "",  "doctype": "Income\_proof",  "flag": "Y",  "file": **null**,  "uploadflag": ""  },  {  "id": "23905",  "doctype": "Signature",  "flag": "Y",  "file": **null**,  "uploadflag": ""  },  {  "id": "23784",  "doctype": "Pan\_proof",  "flag": "N",  "file": **null**,  "uploadflag": ""  }  ],  "aadhaarNo": "5409",  "aadhaarFlag": "Y"  } | | |
| **Failed Response** | {  "status": "E",  "errmsg": "Something Went Wrong Please try again later"  } | | |
| **Description** | **During Init State:**   * It fetches the Proof data and fills in the appropriate field. | | |

## **fileUploadAPI():**

|  |  |  |  |
| --- | --- | --- | --- |
| **Api Endpoint** | /FileUploads | **Method** | MULTIPART-POST |
| **Header** | {  "prooftype": "401",  "aadhaarFlag": "Y",  "aadhaarNo": "5409",  "idarr": [  {  "id": "23904",  "doctype": "Bank\_proof",  "flag": "Y",  "file": **null**,  "uploadflag": ""  },  {  "id": "",  "doctype": "Income\_proof",  "flag": "Y",  "file": **null**,  "uploadflag": "Y"  },  {  "id": "23905",  "doctype": "Signature",  "flag": "Y",  "file": **null**,  "uploadflag": ""  },  {  "id": "23784",  "doctype": "Pan\_proof",  "flag": "N",  "file": **null**,  "uploadflag": ""  }  ]  } | | |
| **files** | {  "Bank\_proof": "Bank\_proof file path",  "Income\_proof": "Income\_proof file path",  "Signature": "Signature file path",  "Pan\_proof": "Pan\_proof file path",  } | | |
| **Successfull Response** | {  "status": "S",  "title": "",  "description": "Insert SuccessFully"  } | | |
| **Failed Response** | {  "status": "E",  "statusCode": "DII01",  "msg": "Something went wrong. Please try again later."  } | | |
| **Description** | **During User Interaction:**  When the user click the Button [B5](#_A28) it call the api and send the files and give the response. | | |