



Python API Document

Product Of



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Introduction

Api used to connect to Shoonya OMS

Build

to build this package and install it on your server please use

pip install -r requirements.txt

Login

login(userid, password, twoFA, vendor_code, api_secret, imei) connect to the broker, only once this function has returned successfully can any other operations be performed

Param	Туре	Optional	Description
userid	string	False	user credentials
password	string	False	password encrypted
twoFA	string	False	OTP/TOTP
vendor_code	string	False	vendor code shared
api_secret	string	False	your secret
imei	string	False	imei identification

Orders and Trades

place_order(buy_or_sell, product_type, exchange, tradingsymbol, quantity, discloseqty, price_type, price=0.0, trigger_price=None, retention='DAY', amo='NO', remarks=None)

place an order to oms

Param	Type	Optional	Description
buy_or_sell	string	False	B -> BUY, S -> SELL
product_type	string	False	C / M / H Product name (Select from 'prarr' Array provided in User Details response, and if same is allowed for selected, exchange. Show product display name, for user to select, and send corresponding prd in API call)
exchange	string	False	Exchange NSE / NFO / BSE / CDS

tradingsymbol	string	False	Unique id of contract on which order to be placed. (use url encoding to avoid special char error for symbols like M&M	
quantity	integer	False	order quantity	
discloseqty	integer	False	order disc qty	
price_type	string	False	PriceType enum class	
price	integer	False	Price in paise, 100.00 is sent as 10000	
trigger_price	integer	False	Price in paise	
retention	string	False	DAY / IOC / EOS	
amo	string	True	Flag for After Market Order, YES/NO	
remarks	string	True	client order id or free text	

modify_order(orderno, exchange, tradingsymbol, newquantity,newprice_type, newprice, newtrigger_price, amo):

modify the quantity pricetype or price of an order

Param	Type	Optional	Description
orderno	string	False	orderno to be modified
exchange	string	False	Exchange NSE / NFO / BSE / CDS
tradingsymbol	string	False	Unique id of contract on which order to be placed. (use url encoding to avoid special char error for symbols like M&M
newquantity	integer	False	new order quantity
newprice_type	string	False	PriceType enum class
newprice	integer	False	Price in paise, 100.00 is sent as 10000
newtrigger_price	integer	False	Price in paise

cancel_order(orderno)

cancel an order

Param	Туре	Optional	Description
orderno	string	False	orderno with status open

exit_order(orderno)

exits a cover or bracket order

Param	Туре	Optional	Description
orderno	string	False	orderno with status open
prd	string	False	Allowed for only H and B products (Cover order and bracket order)

single order history(orderno)

history an order

Param	Туре	Optional	Description
orderno	string	False	orderno

Holdings and Limits

get_holdings(product_type)

retrieves the holdings as a list

Param	Туре	Optional	Description
product_type	string	True	retreives the delivery holdings or for a given product

get_positions()

retrieves the positions cf and day as a list

Param	Туре	Optional	Description
No Parameters			

get_limits

retrieves the margin and limits set

Param	Type	Optional	Description
product_type	string	True	retreives the delivery holdings or for a given product
segment	string	True	CM / FO / FX
exchange	string	True	Exchange NSE/BSE/MCX

Param	Туре	Optional	Description
stat	Ok or Not_Ok	False	Limits request success or failure indication.
actid	string	True	Account id
prd	string	True	Product name
seg	string	True	Segment CM / FO / FX
exch	string	True	Exchange
Cash Primary Fields			
cash	string	True	Cash Margin available
payin	string	True	Total Amount transferred using Payins today
payout	string	True	Total amount requested for withdrawal today
Cash Additional Fields			
brkcollamt	string	True	Prevalued Collateral Amount
unclearedcash	string	True	Uncleared Cash (Payin through cheques)
daycash	string	True	Additional leverage amount / Amount added to handle system errors - by broker.
Margin Utilized			
marginused	string	True	Total margin / fund used today
mtomcurper	string	True	Mtom current percentage
Margin Used components-			
cbu	string	True	CAC Buy used
CSC	string	True	CAC Sell Credits
rpnl	string	True	Current realized PNL
unmtom	string	True	Current unrealized mtom
	1	1	l

marprt	string	True	Covered Product margins
span	string	True	Span used
ехро	string	True	Exposure margin
premium	string	True	Premium used
varelm	string	True	Var Elm Margin
grexpo	string	True	Gross Exposure
greexpo_d	string	True	Gross Exposure derivative
scripbskmar	string	True	Scrip basket margin
addscripbskmrg	string	True	Additional scrip basket margin
brokerage	string	True	Brokerage amount
collateral	string	True	Collateral calculated based on uploaded holdings
grcoll	string	True	Valuation of uploaded holding pre haircut
Additional Risk Limits			
turnoverlmt	string	True	
pendordvallmt	string	True	
Additional Risk Indicators-			
turnover	string	True	Turnover
pendordval	string	True	Pending Order value
breakup fields			
rzpnl_e_i	string	True	Current realized PNL (Equity Intraday)
rzpnl_e_m	string	True	Current realized PNL (Equity Margin)
rzpnl_e_c	string	True	Current realized PNL (Equity Cash n Carry)
rzpnl_d_i	string	True	Current realized PNL (Derivative Intraday)
rzpnl_d_m	string	True	Current realized PNL (Derivative

			Margin)
rzpnl_f_i	string	True	Current realized PNL (FX Intraday)
rzpnl_f_m	string	True	Current realized PNL (FX Margin)
rzpnl_c_i	string	True	Current realized PNL (Commodity Intraday)
rzpnl_c_m	string	True	Current realized PNL (Commodity Margin)
uzpnl_e_i	string	True	Current unrealized MTOM (Equity Intraday)
uzpnl_e_m	string	True	Current unrealized MTOM (Equity Margin)
uzpnl_e_c	string	True	Current unrealized MTOM (Equity Cash n Carry)
uzpnl_d_i	string	True	Current unrealized MTOM (Derivative Intraday)
uzpnl_d_m	string	True	Current unrealized MTOM (Derivative Margin)
uzpnl_f_i	string	True	Current unrealized MTOM (FX Intraday)
uzpnl_f_m	string	True	Current unrealized MTOM (FX Margin)
uzpnl_c_i	string	True	Current unrealized MTOM (Commodity Intraday)
uzpnl_c_m	string	True	Current unrealized MTOM (Commodity Margin)
span_d_i	string	True	Span Margin (Derivative Intraday)
span_d_m	string	True	Span Margin (Derivative Margin)
span_f_i	string	True	Span Margin (FX Intraday)
span_f_m	string	True	Span Margin (FX Margin)
span_c_i	string	True	Span Margin (Commodity Intraday)
span_c_m	string	True	Span Margin (Commodity Margin)

expo_d_i	string	True	Exposure Margin (Derivative Intraday)
expo_d_m	string	True	Exposure Margin (Derivative Margin)
expo_f_i	string	True	Exposure Margin (FX Intraday)
expo_f_m	string	True	Exposure Margin (FX Margin)
expo_c_i	string	True	Exposure Margin (Commodity Intraday)
expo_c_m	string	True	Exposure Margin (Commodity Margin)
premium_d_i	string	True	Option premium (Derivative Intraday)
premium_d_m	string	True	Option premium (Derivative Margin)
premium_f_i	string	True	Option premium (FX Intraday)
premium_f_m	string	True	Option premium (FX Margin)
premium_c_i	string	True	Option premium (Commodity Intraday)
premium_c_m	string	True	Option premium (Commodity Margin)
varelm_e_i	string	True	Var Elm (Equity Intraday)
varelm_e_m	string	True	Var Elm (Equity Margin)
varelm_e_c	string	True	Var Elm (Equity Cash n Carry)
marprt_e_h	string	True	Covered Product margins (Equity High leverage)
marprt_e_b	string	True	Covered Product margins (Equity Bracket Order)
marprt_d_h	string	True	Covered Product margins (Derivative High leverage)
marprt_d_b	string	True	Covered Product margins (Derivative Bracket Order)
marprt_f_h	string	True	Covered Product margins (FX High leverage)
marprt_f_b	string	True	Covered Product margins (FX

			Bracket Order)
marprt_c_h	string	True	Covered Product margins (Commodity High leverage)
marprt_c_b	string	True	Covered Product margins (Commodity Bracket Order)
scripbskmar_e_i	string	True	Scrip basket margin (Equity Intraday)
scripbskmar_e_m	string	True	Scrip basket margin (Equity Margin)
scripbskmar_e_c	string	True	Scrip basket margin (Equity Cash n Carry)
addscripbskmrg_d_i	string	True	Additional scrip basket margin (Derivative Intraday)
addscripbskmrg_d_m	string	True	Additional scrip basket margin (Derivative Margin)
addscripbskmrg_f_i	string	True	Additional scrip basket margin (FX Intraday)
addscripbskmrg_f_m	string	True	Additional scrip basket margin (FX Margin)
addscripbskmrg_c_i	string	True	Additional scrip basket margin (Commodity Intraday)
addscripbskmrg_c_m	string	True	Additional scrip basket margin (Commodity Margin)
brkage_e_i	string	True	Brokerage (Equity Intraday)
brkage_e_m	string	True	Brokerage (Equity Margin)
brkage_e_c	string	True	Brokerage (Equity CAC)
brkage_e_h	string	True	Brokerage (Equity High Leverage)
brkage_e_b	string	True	Brokerage (Equity Bracket Order)
brkage_d_i	string	True	Brokerage (Derivative Intraday)
brkage_d_m	string	True	Brokerage (Derivative Margin)
brkage_d_h	string	True	Brokerage (Derivative High Leverage)
brkage_d_b	string	True	Brokerage (Derivative Bracket Order)

brkage_f_i	string	True	Brokerage (FX Intraday)
brkage_f_m	string	True	Brokerage (FX Margin)
brkage_f_h	string	True	Brokerage (FX High Leverage)
brkage_f_b	string	True	Brokerage (FX Bracket Order)
brkage_c_i	string	True	Brokerage (Commodity Intraday)
brkage_c_m	string	True	Brokerage (Commodity Margin)
brkage_c_h	string	True	Brokerage (Commodity High Leverage)
brkage_c_b	string	True	Brokerage (Commodity Bracket Order)
peak_mar	string	True	Peak margin used by the client
request_time	string	True	This will be present only in a successful response.
emsg	string	True	This will be present only in a failure response.

Symbols and Contract Information

searchscrip(exchange, searchtext):

search for scrip or contract and its properties

Param	Туре	Optional	Description
exchange	string	True	Exchange NSE / NFO / BSE / CDS
searchtext	string	True	Search Text ie partial or complete text ex: INFY-EQ, INF

Param	Туре	Optional	Description
stat	string	True	ok or Not_ok
values	string	True	properties of the scrip
emsg	string	False	Error Message

Param	Type	Optional	Description

exch	string	True	Exchange NSE / NFO / BSE / CDS
tsym	string	True	Trading Symbol is the readable Unique id of contract/scrip
token	string	True	Unique Code of contract/scrip
pp	string	True	price precision, in case of cds its 4 ie 100.1234
ti	string	True	tick size minimum increments of paise for price
ls	string	True	Lot Size

get_security_info(exchange, token):

gets the complete details and its properties

Param	Туре	Optional	Description
exchange	string	True	Exchange NSE / NFO / BSE / CDS
token	string	True	token number of the contract

Param	Type	Optional	Description
stat	string	True	ok or Not_ok
values	string	True	properties of the scrip
emsg	string	False	Error Message

Param	Type	Optional	Description
exch	string	True	Exchange NSE / NFO / BSE / CDS
tsym	string	True	Trading Symbol is the readable Unique id of contract/scrip
cname	string	True	Company Name
symnam	string	True	Symbol Name
seg	string	True	Segment
exd	string	True	Expiry Date
instname	string	True	Instrument Name
strprc	string	True	Strike Price
optt	string	True	Option Type

isin	string	True	ISIN
ti	string	True	Tick Size
ls	string	True	Lot Size
рр	string	True	Price Precision
mult	string	True	Multiplier
gp_nd	string	True	GN/GD * PN/PD
prcunt	string	True	Price Units
prcqqty	string	True	Price Quote Qty
trdunt	string	True	Trade Units
delunt	string	True	Delivery Units
frzqty	string	True	Freeze Qty
gsmind	string	True	GSM indicator
elmbmrg	string	True	ELM Buy Margin
elmsmrg	string	True	ELM Sell Margin
addbmrg	string	True	Additional Long Margin
addsmrg	string	True	Additional Short Margin
splbmrg	string	True	Special Long Margin
splsmrg	string	True	Special Short Margin
delmrg	string	True	Delivery Margin
tenmrg	string	True	Tender Margin
tenstrd	string	True	Tender Start Date
tenendd	string	True	Tender End Date
exestrd	string	True	Exercise Start Date
exeendd	string	True	Exercise End Date
elmmrg	string	True	ELM Margin
varmrg	string	True	VAR Margin
expmrg	string	True	Exposure Margin
token	string	True	Contract Token
prcftr_d	string	True	((GN / GD) * (PN/PD))

get_quotes(exchange, token):

gets the complete details and its properties

Param	Type	Optional	Description
exchange	string	True	Exchange NSE / NFO / BSE / CDS
token	string	True	token number of the contract

Param	Туре	Optional	Description
stat	string	True	ok or Not_ok
values	string	True	properties of the scrip
emsg	string	False	Error Message

Param	Type	Optional	Description
exch	string	True	Exchange NSE / NFO / BSE / CDS
tsym	string	True	Trading Symbol is the readable Unique id of contract/scrip
cname	string	True	Company Name
symname	string	True	Symbol Name
seg	string	True	Segment
instname	string	True	Instrument Name
isin	string	True	ISIN
рр	string	True	Price precision
ls	string	True	Lot Size
ti	string	True	Tick Size
mult	string	True	Multiplier
uc	string	True	Upper circuit limitlc
lc	string	True	Lower circuit limit
prcftr_d	string	True	Price factor((GN / GD) * (PN/PD))
token	string	True	Token

lp	string	True	LTP
0	string	True	Open Price
h	string	True	Day High Price
I	string	True	Day Low Price
V	string	True	Volume
ltq	string	True	Last trade quantity
ltt	string	True	Last trade time
bp1	string	True	Best Buy Price 1
sp1	string	True	Best Sell Price 1
bp2	string	True	Best Buy Price 2
sp2	string	True	Best Sell Price 2
bp3	string	True	Best Buy Price 3
sp3	string	True	Best Sell Price 3
bp4	string	True	Best Buy Price 4
sp4	string	True	Best Sell Price 4
bp5	string	True	Best Buy Price 5
sp5	string	True	Best Sell Price 5
bq1	string	True	Best Buy Quantity 1
sq1	string	True	Best Sell Quantity 1
bq2	string	True	Best Buy Quantity 2
sq2	string	True	Best Sell Quantity 2
bq3	string	True	Best Buy Quantity 3
sq3	string	True	Best Sell Quantity 3
bq4	string	True	Best Buy Quantity 4
sq4	string	True	Best Sell Quantity 4
bq5	string	True	Best Buy Quantity 5
sq5	string	True	Best Sell Quantity 5
bo1	string	True	Best Buy Orders 1
so1	string	True	Best Sell Orders 1

bo2	string	True	Best Buy Orders 2
so2	string	True	Best Sell Orders 2
bo3	string	True	Best Buy Orders 3
so3	string	True	Best Sell Orders 3
bo4	string	True	Best Buy Orders 4
so4	string	True	Best Sell Orders 4
bo5	string	True	Best Buy Orders 5
so5	string	True	Best Sell Orders 5

get_time_price_series(exchange, token, starttime, endtime): gets the chart date for the symbol

Param	Туре	Optional	Description
exchange	string	True	Exchange NSE / NFO / BSE / CDS
token	string	True	token number of the contract
starttime	string	True	Start time (seconds since 1 jan 1970)
endtime	string	True	End Time (seconds since 1 jan 1970)

Param	Type	Optional	Description
stat	string	True	ok or Not_ok
values	string	True	properties of the scrip
emsg	string	False	Error Message

Param	Туре	Optional	Description
time	string	True	DD/MM/CCYY hh:mm:ss
into	string	True	Interval Open
inth	string	True	Interval High
intl	string	True	Interval Low
intc	string	True	Interval Close

intvwap	string	True	Interval vwap
intv	string	True	Interval volume
V	string	True	volume
inoi	string	True	Interval oi change
oi	string	True	oi

WebSocket API

start_websocket()

starts the websocket

Param	Туре	Optional	Description
subscribe_callback	function	False	callback for market updates
order_update_callback	function	False	callback for order updates
socket_open_callback	function	False	callback when socket is open (reconnection also)
socket_close_callback	function	False	callback when socket is closed

subscribe_orders()

get order and trade update callbacks

subscribe([instruments])

send a list of instruments to watch

Param	Туре	Optional	Description
instruments	list	False	list of instruments [NSE\

unsubscribe()

send a list of instruments to stop watch

Example - Getting Started

First configure the endpoints in the api_helper constructor. \\

Thereon provide your credentials and login as follows.

from api_helper import ShoonyaApiPy
import logging

Example Symbol/Contract : Example_market.py

This Example shows API usage for finding scrips and its properties

Search Scrips

The call can be made to get the exchange provided token for a scrip or alternately can search for a partial string to get a list of matching scrips

Trading Symbol:

SymbolName + ExpDate + 'F' for all data having InstrumentName starting with FUT

SymbolName + ExpDate + 'P' + StrikePrice for all data having InstrumentName starting with OPT and with OptionType PE

SymbolName + ExpDate + 'C' + StrikePrice for all data having InstrumentName starting with OPT and with OptionType C

For MCX, F to be ignored for FUT instruments

```
api.searchscrip(exchange='NSE', searchtext='REL')
```

This will reply as following

```
"exch": "NSE",
        "token": "4327",
        "tsym": "RELAXOFOOT-EQ"
    },
        "exch": "NSE",
"token": "18068",
        "tsym": "RELBANKNAV-EQ"
    },
        "exch": "NSE",
        "token": "2882",
        "tsym": "RELCAPITAL-EQ"
    },
        "exch": "NSE",
        "token": "18070",
        "tsym": "RELCONSNAV-EQ"
    },
        "exch": "NSE",
        "token": "18071",
        "tsym": "RELDIVNAV-EQ"
    },
        "exch": "NSE",
        "token": "18072",
        "tsym": "RELGOLDNAV-EQ"
    },
        "exch": "NSE",
        "token": "2885",
        "tsym": "RELIANCE-EQ"
    },
        "exch": "NSE",
        "token": "15068",
        "tsym": "RELIGARE-EQ"
    },
        "exch": "NSE",
        "token": "553",
        "tsym": "RELINFRA-EQ"
    },
        "exch": "NSE",
        "token": "18074",
         "tsym": "RELNV20NAV-EQ"
    }
]
```

Security Info

This call is done to get the properties of the scrip such as freeze qty and margins

```
api.get_security_info(exchange='NSE', token='22')
```

The response for the same would be

```
"request time": "17:43:38 31-10-2020",
   "stat": "0k",
   "exch": "NSE",
   "tsym": "ACC-EQ",
   "cname": "ACC LIMITED",
   "symname": "ACC",
   "seg": "EQT",
   "instname": "EQ",
   "isin": "INE012A01025",
   "pp": "2",
   "ls": "1",
   "ti": "0.05",
   "mult": "1",
   "prcftr_d": "(1 / 1 ) * (1 / 1)",
   "trdunt": "ACC.BO",
   "delunt": "ACC",
   "token": "22",
   "varmrg": "40.00"
}
```

Subscribe to a live feed

Subscribe to a single token as follows

```
api.subscribe('NSE|13')
```

Subscribe to a list of tokens as follows

```
api.subscribe(['NSE|22', 'BSE|522032'])
```

First we need to connect to the WebSocket and then subscribe as follows

```
#subscribe to multiple tokens
api.subscribe(['NSE|22', 'BSE|522032'])
```

Example - Orders and Trades : example_orders.py

Place Order

```
Place a Limit order as follows
    api.place_order(buy_or_sell='B', product_type='C',
                        exchange='NSE', tradingsymbol='INFY-EQ',
                        quantity=1, discloseqty=0,price_type='LMT', price=1500,
trigger_price=None,
                        retention='DAY', remarks='my order 001')
Place a Market Order as follows
    api.place_order(buy_or_sell='B', product_type='C',
                        exchange='NSE', tradingsymbol='INFY-EQ',
                        quantity=1, discloseqty=0,price_type='MKT', price=0,
trigger_price=None,
                        retention='DAY', remarks='my_order_001')
Place a StopLoss Order as follows
    api.place_order(buy_or_sell='B', product_type='C',
                        exchange='NSE', tradingsymbol='INFY-EQ',
                        quantity=1, discloseqty=0,price_type='SL-LMT', price=1500,
trigger_price=1450,
                        retention='DAY', remarks='my_order_001')
Place a Cover Order as follows
    api.place_order(buy_or_sell='B', product_type='H',
                        exchange='NSE', tradingsymbol='INFY-EQ',
                        quantity=1, discloseqty=0,price_type='LMT', price=1500,
trigger price=None,
                        retention='DAY', remarks='my order 001', bookloss price =
1490)
Place a Bracket Order as follows
    api.place_order(buy_or_sell='B', product_type='H',
                        exchange='NSE', tradingsymbol='INFY-EQ',
                        quantity=1, discloseqty=0,price_type='LMT', price=1500,
trigger_price=None,
                        retention='DAY', remarks='my_order_001', bookloss_price =
1490, bookprofit price = 1510)
```

Modify Order

```
Modify a New Order by providing the OrderNumber

api.modify_order(exchange='NSE', tradingsymbol='INFY-EQ', orderno=orderno,
newquantity=2, newprice_type='LMT', newprice=1505)
```

Cancel Order

```
Cancel a New Order by providing the Order Number

api.cancel_order(orderno=orderno)
```

Subscribe to Order Updates

Connecting to the Websocket will automatically subscribe and provide the order updates in the call back as follows

Note: Feed and Order updates are received from the same websocket and needs to be connected once only.