# python-binance Documentation

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This is an unofficial Python wrapper for the Binance exchange REST API v3. I am in no way affiliated with Binance, use at your own risk.

If you came here looking for the Binance exchange to purchase cryptocurrencies, then go here. If you want to automate interactions with Binance stick around.

If you're interested in Binance's new DEX Binance Chain see my python-binance-chain library

Source code https://github.com/sammchardy/python-binance

**Documentation** https://python-binance.readthedocs.io/en/latest/

Binance API Telegram https://t.me/binance\_api\_english

Blog with examples including async https://sammchardy.github.io

- Async basics for Binance
- Understanding Binance Order Filters

Make sure you update often and check the Changelog for new features and bug fixes.

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## CHAPTER 1

### **Features**

- Implementation of all General, Market Data and Account endpoints.
- Asyncio implementation
- Testnet support for Spot, Futures and Vanilla Options
- Simple handling of authentication
- No need to generate timestamps yourself, the wrapper does it for you
- Response exception handling
- Websocket handling with reconnection and multiplexed connections
- Symbol Depth Cache
- Historical Kline/Candle fetching function
- Withdraw functionality
- Deposit addresses
- Margin Trading
- Futures Trading
- Vanilla Options
- Support other domains (.us, .jp, etc)

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## CHAPTER 2

Upgrading to v1.0.0+

The breaking changes include the migration from wapi to sapi endpoints which related to the wallet endpoints detailed in the Binance Docs

The other breaking change is for websocket streams and the Depth Cache Manager which have been converted to use Asynchronous Context Managers. See examples in the Async section below or view the websockets and depth cache docs.

## CHAPTER 3

**Quick Start** 

Register an account with Binance.

Generate an API Key and assign relevant permissions.

If you are using an exchange from the US, Japan or other TLD then make sure pass *tld='us'* when creating the client. To use the Spot or Vanilla Options Testnet, pass *testnet=True* when creating the client.

```
pip install python-binance
```

```
from binance import Client, ThreadedWebsocketManager, ThreadedDepthCacheManager
client = Client(api_key, api_secret)
# get market depth
depth = client.get_order_book(symbol='BNBBTC')
# place a test market buy order, to place an actual order use the create_order_
\hookrightarrow function
order = client.create_test_order(
   symbol='BNBBTC',
   side=Client.SIDE_BUY,
   type=Client.ORDER_TYPE_MARKET,
   quantity=100)
# get all symbol prices
prices = client.get_all_tickers()
# withdraw 100 ETH
# check docs for assumptions around withdrawals
from binance.exceptions import BinanceAPIException
try:
    result = client.withdraw(
        asset='ETH',
        address='<eth_address>',
        amount=100)
```

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```
except BinanceAPIException as e:
   print(e)
else:
   print("Success")
# fetch list of withdrawals
withdraws = client.get_withdraw_history()
# fetch list of ETH withdrawals
eth_withdraws = client.get_withdraw_history(coin='ETH')
# get a deposit address for BTC
address = client.get_deposit_address(coin='BTC')
# get historical kline data from any date range
# fetch 1 minute klines for the last day up until now
klines = client.get_historical_klines("BNBBTC", Client.KLINE_INTERVAL_1MINUTE, "1 day_
→ago UTC")
# fetch 30 minute klines for the last month of 2017
klines = client.get_historical_klines("ETHBTC", Client.KLINE_INTERVAL_30MINUTE, "1...
→Dec, 2017", "1 Jan, 2018")
# fetch weekly klines since it listed
klines = client.get_historical_klines("NEOBTC", Client.KLINE_INTERVAL_1WEEK, "1 Jan,...
\rightarrow 2017")
# socket manager using threads
twm = ThreadedWebsocketManager()
twm.start()
# depth cache manager using threads
dcm = ThreadedDepthCacheManager()
dcm.start()
def handle_socket_message(msg):
   print(f"message type: {msg['e']}")
   print (msg)
def handle_dcm_message(depth_cache):
   print(f"symbol {depth_cache.symbol}")
   print("top 5 bids")
   print (depth_cache.get_bids()[:5])
   print("top 5 asks")
    print (depth_cache.get_asks()[:5])
    print("last update time {}".format(depth_cache.update_time))
twm.start_kline_socket(callback=handle_socket_message, symbol='BNBBTC')
dcm.start_depth_cache(callback=handle_dcm_message, symbol='ETHBTC')
# replace with a current options symbol
options symbol = 'BTC-210430-36000-C'
dcm.start_options_depth_cache(callback=handle_dcm_message, symbol=options_symbol)
# join the threaded managers to the main thread
```

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twm.join()
dcm.join()

For more check out the documentation.

## CHAPTER 4

Async Example

Read Async basics for Binance for more information.

```
import asyncio
import json
from binance import AsyncClient, DepthCacheManager, BinanceSocketManager
async def main():
    # initialise the client
   client = await AsyncClient.create()
    # run some simple requests
   print(json.dumps(await client.get_exchange_info(), indent=2))
   print(json.dumps(await client.get_symbol_ticker(symbol="BTCUSDT"), indent=2))
    # initialise websocket factory manager
   bsm = BinanceSocketManager(client)
    # create listener using async with
    # this will exit and close the connection after 5 messages
   async with bsm.trade_socket('ETHBTC') as ts:
        for _ in range(5):
           res = await ts.recv()
           print(f'recv {res}')
    # get historical kline data from any date range
    # fetch 1 minute klines for the last day up until now
   klines = client.get_historical_klines("BNBBTC", AsyncClient.KLINE_INTERVAL_
→1MINUTE, "1 day ago UTC")
    # use generator to fetch 1 minute klines for the last day up until now
```

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```
async for kline in await client.get_historical_klines_generator("BNBBTC",_
→AsyncClient.KLINE_INTERVAL_1MINUTE, "1 day ago UTC"):
       print(kline)
    # fetch 30 minute klines for the last month of 2017
   klines = client.get_historical_klines("ETHBTC", Client.KLINE_INTERVAL_30MINUTE,
→"1 Dec, 2017", "1 Jan, 2018")
    # fetch weekly klines since it listed
   klines = client.get_historical_klines("NEOBTC", Client.KLINE_INTERVAL_1WEEK, "1_
→Jan, 2017")
    # setup an async context the Depth Cache and exit after 5 messages
   async with DepthCacheManager(client, symbol='ETHBTC') as dcm_socket:
        for _ in range(5):
            depth_cache = await dcm_socket.recv()
           print(f"symbol {depth_cache.symbol} updated:{depth_cache.update_time}")
           print("Top 5 asks:")
            print(depth_cache.get_asks()[:5])
            print("Top 5 bids:")
           print (depth_cache.get_bids()[:5])
    # Vanilla options Depth Cache works the same, update the symbol to a current one
   options_symbol = 'BTC-210430-36000-C'
   async with OptionsDepthCacheManager(client, symbol=options_symbol) as dcm_socket:
        for _ in range(5):
           depth_cache = await dcm_socket.recv()
           count += 1
           print(f"symbol {depth_cache.symbol} updated:{depth_cache.update_time}")
           print("Top 5 asks:")
           print (depth_cache.get_asks()[:5])
            print("Top 5 bids:")
            print (depth_cache.get_bids()[:5])
   await client.close connection()
if __name__ == "__main__":
    loop = asyncio.get_event_loop()
    loop.run_until_complete(main())
```

## CHAPTER 5

Donate

If this library helped you out feel free to donate.

- ETH: 0xD7a7fDdCfA687073d7cC93E9E51829a727f9fE70
- LTC: LPC5vw9ajR1YndE1hYVeo3kJ9LdHjcRCUZ
- NEO: AVJB4ZgN7VgSUtArCt94y7ZYT6d5NDfpBo
- BTC: 1Dknp6L6oRZrHDECRedihPzx2sSfmvEBys

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## CHAPTER 6

### Other Exchanges

If you use Binance Chain check out my python-binance-chain library.

If you use Kucoin check out my python-kucoin library.

If you use IDEX check out my python-idex library.

### 6.1 Contents

### **6.1.1 Getting Started**

#### Installation

python-binance is available on PYPI. Install with pip:

pip install python-binance

#### **Register on Binance**

Firstly register an account with Binance.

#### **Generate an API Key**

To use signed account methods you are required to create an API Key.

#### Initialise the client

Pass your API Key and Secret

```
from binance.client import Client
client = Client(api_key, api_secret)
```

or for Asynchronous client

```
async def main():
    # initialise the client
    client = await AsyncClient.create(api_key, api_secret)

if __name__ == "__main__":
    loop = asyncio.get_event_loop()
    loop.run_until_complete(main())
```

#### Using the Spot, Futures or Vanilla Options Testnet

Binance offers a Spot, Futures and Vanilla Options Testnet, to test interacting with the exchange.

To enable this set the *testnet* parameter passed to the Client to True.

The testnet parameter will also be used by any websocket streams when the client is passed to the BinanceSocketManager.

```
client = Client(api_key, api_secret, testnet=True)
```

or for Asynchronous client

```
client = await AsyncClient.create(api_key, api_secret, testnet=True)
```

#### Using a different TLD

If you are interacting with a regional version of Binance which has a different TLD such as .us or '.jp' then you will need to pass this when creating the client, see examples below.

This tld will also be used by any websocket streams when the client is passed to the BinanceSocketManager.

```
client = Client(api_key, api_secret, tld='us')
```

or for Asynchronous client

```
client = await AsyncClient.create(api_key, api_secret, tld='us')
```

#### **Making API Calls**

Every method supports the passing of arbitrary parameters via keyword matching those in the Binance API documentation. These keyword arguments will be sent directly to the relevant endpoint.

Each API method returns a dictionary of the JSON response as per the Binance API documentation. The docstring of each method in the code references the endpoint it implements.

The Binance API documentation references a *timestamp* parameter, this is generated for you where required.

Some methods have a recvWindow parameter for timing security, see Binance documentation.

API Endpoints are rate limited by Binance at 20 requests per second, ask them if you require more.

#### **Async API Calls**

aiohttp is used to handle asyncio REST requests.

Each function available in the normal client is available in the AsyncClient class.

The only difference is to run within an asyncio event loop and await the function like below.

```
import asyncio
from binance import AsyncClient

async def main():
    client = await AsyncClient.create()

# fetch exchange info
    res = await client.get_exchange_info()
    print(json.dumps(res, indent=2))

await client.close_connection()

if __name__ == "__main__":
    loop = asyncio.get_event_loop()
    loop.run_until_complete(main())
```

Read Async basics for Binance for more information about asynchronous patterns.

#### **API Rate Limit**

Check the get\_exchange\_info() call for up to date rate limits.

At the current time Binance rate limits are:

- 1200 requests per minute
- 10 orders per second
- 100,000 orders per 24hrs

Some calls have a higher weight than others especially if a call returns information about all symbols. Read the official Binance documentation for specific information.

On each request Binance returns *X-MBX-USED-WEIGHT-(intervalNum)(intervalLetter)* and *X-MBX-ORDER-COUNT-(intervalNum)* headers.

Here are examples to access these

Asynchronous example

```
import asyncio
from binance import AsyncClient

api_key = '<api_key>'
api_secret = '<api_secret>'
```

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```
async def main():
    client = await AsyncClient.create(api_key, api_secret)

    res = await client.get_exchange_info()
    print(client.response.headers)

    await client.close_connection()

if __name__ == "__main__":
    loop = asyncio.get_event_loop()
    loop.run_until_complete(main())
```

#### Synchronous example

```
from binance import Client

api_key = '<api_key>'
api_secret = '<api_secret>'

def main():
    client = Client(api_key, api_secret)

    res = client.get_exchange_info()
    print(client.response.headers)

if __name__ == "__main__":
    main()
```

#### Requests Settings

python-binance uses the requests library.

You can set custom requests parameters for all API calls when creating the client.

```
client = Client("api-key", "api-secret", {"verify": False, "timeout": 20})
```

You may also pass custom requests parameters through any API call to override default settings or the above settingsspecify new ones like the example below.

```
# this would result in verify: False and timeout: 5 for the get_all_orders call
client = Client("api-key", "api-secret", {"verify": False, "timeout": 20})
client.get_all_orders(symbol='BNBBTC', requests_params={'timeout': 5})
```

Check out the requests documentation for all options.

#### **Proxy Settings**

You can use the Requests Settings method above

```
proxies = {
    'http': 'http://10.10.1.10:3128',
    'https': 'http://10.10.1.10:1080'
}
```

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```
# in the Client instantiation
client = Client("api-key", "api-secret", {'proxies': proxies})
# or on an individual call
client.get_all_orders(symbol='BNBBTC', requests_params={'proxies': proxies})
```

Or set an environment variable for your proxy if required to work across all requests.

An example for Linux environments from the requests Proxies documentation is as follows.

```
$ export HTTP_PROXY="http://10.10.1.10:3128"
$ export HTTPS_PROXY="http://10.10.1.10:1080"
```

For Windows environments

```
C:\>set HTTP_PROXY=http://10.10.1.10:3128
C:\>set HTTPS_PROXY=http://10.10.1.10:1080
```

#### 6.1.2 Binance Constants

Binance requires specific string constants for Order Types, Order Side, Time in Force, Order response and Kline intervals these are found on *binance.client.Client*.

```
SYMBOL_TYPE_SPOT = 'SPOT'
ORDER_STATUS_NEW = 'NEW'
ORDER_STATUS_PARTIALLY_FILLED = 'PARTIALLY_FILLED'
ORDER_STATUS_FILLED = 'FILLED'
ORDER_STATUS_CANCELED = 'CANCELED'
ORDER_STATUS_PENDING_CANCEL = 'PENDING_CANCEL'
ORDER_STATUS_REJECTED = 'REJECTED'
ORDER_STATUS_EXPIRED = 'EXPIRED'
KLINE_INTERVAL_1MINUTE = '1m'
KLINE_INTERVAL_3MINUTE = '3m'
KLINE_INTERVAL_5MINUTE = '5m'
KLINE_INTERVAL_15MINUTE = '15m'
KLINE_INTERVAL_30MINUTE = '30m'
KLINE_INTERVAL_1HOUR = '1h'
KLINE_INTERVAL_2HOUR = '2h'
KLINE_INTERVAL_4HOUR = '4h'
KLINE_INTERVAL_6HOUR = '6h'
KLINE_INTERVAL_8HOUR = '8h'
KLINE_INTERVAL_12HOUR = '12h'
KLINE_INTERVAL_1DAY = '1d'
KLINE_INTERVAL_3DAY = '3d'
KLINE_INTERVAL_1WEEK = '1w'
KLINE_INTERVAL_1MONTH = '1M'
SIDE BUY = 'BUY'
SIDE_SELL = 'SELL'
ORDER_TYPE_LIMIT = 'LIMIT'
ORDER_TYPE_MARKET = 'MARKET'
ORDER_TYPE_STOP_LOSS = 'STOP_LOSS'
```

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```
ORDER_TYPE_STOP_LOSS_LIMIT = 'STOP_LOSS_LIMIT'
ORDER_TYPE_TAKE_PROFIT = 'TAKE_PROFIT'
ORDER_TYPE_TAKE_PROFIT_LIMIT = 'TAKE_PROFIT_LIMIT'
ORDER_TYPE_LIMIT_MAKER = 'LIMIT_MAKER'
TIME_IN_FORCE_GTC = 'GTC'
TIME_IN_FORCE_IOC = 'IOC'
TIME_IN_FORCE_FOK = 'FOK'
ORDER_RESP_TYPE_ACK = 'ACK'
ORDER_RESP_TYPE_RESULT = 'RESULT'
ORDER_RESP_TYPE_FULL = 'FULL'
# For accessing the data returned by Client.aggregate_trades().
AGG ID
                = 'a'
AGG_PRICE
                 = 'p'
AGG_QUANTITY = 'q'
AGG_FIRST_TRADE_ID = 'f'
AGG_LAST_TRADE_ID = 'l'
                  = 'T'
AGG_TIME
AGG_BUYER_MAKES
AGG_BEST_MATCH = 'M'
```

For Websocket Depth these are found on binance.websockets.BinanceSocketManager

```
WEBSOCKET_DEPTH_5 = '5'
WEBSOCKET_DEPTH_10 = '10'
WEBSOCKET_DEPTH_20 = '20'
```

To use in your code reference either binance.client.Client or binance.websockets.BinanceSocketManager

```
from binance.client import Client
from binance.websockets import BinanceSocketManager
side = Client.SIDE_BUY
```

### 6.1.3 General Endpoints

#### Ping the server

```
client.ping()
```

#### Get the server time

```
time_res = client.get_server_time()
```

#### Get system status

```
status = client.get_system_status()
```

Returns

```
{
    "status": 0,  # 0: normal1system maintenance
    "msg": "normal"  # normal or System maintenance.
}
```

#### **Get Exchange Info**

```
info = client.get_exchange_info()
```

#### **Get Symbol Info**

Get the exchange info for a particular symbol

```
info = client.get_symbol_info('BNBBTC')
```

#### **Get All Coins Info**

Get information of coins (available for deposit and withdraw) for user

```
info = client.get_all_tickers()
```

#### **Get Get Daily Account Snapshot**

Get daily account snapshot of specific type. Valid types: SPOT/MARGIN/FUTURES.

```
info = client.get_account_snapshot(type='SPOT')
```

#### **Get Current Products**

This call is deprecated, use the above Exchange Info call

```
products = client.get_products()
```

#### 6.1.4 Market Data Endpoints

#### **Get Market Depth**

```
depth = client.get_order_book(symbol='BNBBTC')
```

#### **Get Recent Trades**

```
trades = client.get_recent_trades(symbol='BNBBTC')
```

#### **Get Historical Trades**

```
trades = client.get_historical_trades(symbol='BNBBTC')
```

#### **Get Aggregate Trades**

```
trades = client.get_aggregate_trades(symbol='BNBBTC')
```

#### **Aggregate Trade Iterator**

Iterate over aggregate trades for a symbol from a given date or a given order id.

#### Get Kline/Candlesticks

```
candles = client.get_klines(symbol='BNBBTC', interval=Client.KLINE_INTERVAL_30MINUTE)
```

#### Get Historical Kline/Candlesticks

Fetch klines for any date range and interval

#### Get Historical Kline/Candlesticks using a generator

Fetch klines using a generator

#### Get average price for a symbol

```
avg_price = client.get_avg_price(symbol='BNBBTC')
```

#### Get 24hr Ticker

```
tickers = client.get_ticker()
```

#### **Get All Prices**

Get last price for all markets.

```
prices = client.get_all_tickers()
```

#### **Get Orderbook Tickers**

Get first bid and ask entry in the order book for all markets.

```
tickers = client.get_orderbook_tickers()
```

#### 6.1.5 Account Endpoints

#### **Orders**

#### **Order Validation**

Binance has a number of rules around symbol pair orders with validation on minimum price, quantity and total order value.

Read more about their specifics in the Filters section of the official API.

Read Understanding Binance Order Filters for more information about price and quantity filters on Binance.

It can be helpful to format the output using formatting

```
amount = 0.000234234
precision = 5
amt_str = "{:0.0{}f}".format(amount, precision)
```

Or if you have the tickSize or stepSize then use the helper to round to step size

```
from binance.helpers import round_step_size

amount = 0.000234234
tick_size = 0.00001
rounded_amount = round_step_size(amount, tick_size)
```

#### Fetch all orders

```
orders = client.get_all_orders(symbol='BNBBTC', limit=10)
```

#### Place an order

#### Place an order

Use the create\_order function to have full control over creating an order

```
from binance.enums import *
order = client.create_order(
    symbol='BNBBTC',
    side=SIDE_BUY,
    type=ORDER_TYPE_LIMIT,
    timeInForce=TIME_IN_FORCE_GTC,
    quantity=100,
    price='0.00001')
```

#### Place a limit order

Use the helper functions to easily place a limit buy or sell order

```
order = client.order_limit_buy(
    symbol='BNBBTC',
    quantity=100,
    price='0.00001')

order = client.order_limit_sell(
    symbol='BNBBTC',
    quantity=100,
    price='0.00001')
```

#### Place a market order

Use the helper functions to easily place a market buy or sell order

```
order = client.order_market_buy(
    symbol='BNBBTC',
    quantity=100)

order = client.order_market_sell(
    symbol='BNBBTC',
    quantity=100)
```

#### Place an OCO order

Use the create\_oco\_order function to have full control over creating an OCO order

```
from binance.enums import *
order = client.create_oco_order(
    symbol='BNBBTC',
    side=SIDE_SELL,
    stopLimitTimeInForce=TIME_IN_FORCE_GTC,
    quantity=100,
    stopPrice='0.00001',
    price='0.00002')
```

#### Place a test order

Creates and validates a new order but does not send it into the exchange.

```
from binance.enums import *
order = client.create_test_order(
    symbol='BNBBTC',
    side=SIDE_BUY,
    type=ORDER_TYPE_LIMIT,
    timeInForce=TIME_IN_FORCE_GTC,
    quantity=100,
    price='0.000001')
```

#### **Check order status**

```
order = client.get_order(
    symbol='BNBBTC',
    orderId='orderId')
```

#### Cancel an order

```
result = client.cancel_order(
    symbol='BNBBTC',
    orderId='orderId')
```

#### Get all open orders

```
orders = client.get_open_orders(symbol='BNBBTC')
```

#### Get all orders

```
orders = client.get_all_orders(symbol='BNBBTC')
```

#### **Account**

#### Get account info

```
info = client.get_account()
```

#### Get asset balance

```
balance = client.get_asset_balance(asset='BTC')
```

#### **Get account status**

```
status = client.get_account_status()
```

#### Get account API trading status

```
status = client.get_account_api_trading_status()
```

#### **Get trades**

```
trades = client.get_my_trades(symbol='BNBBTC')
```

#### Get trade fees

```
# get fees for all symbols
fees = client.get_trade_fee()

# get fee for one symbol
fees = client.get_trade_fee(symbol='BNBBTC')
```

#### Get asset details

```
details = client.get_asset_details()
```

#### Get dust log

```
log = client.get_dust_log()
```

#### **Transfer dust**

```
transfer = client.transfer_dust(asset='BNZ')
```

#### **Get Asset Dividend History**

history = client.get\_asset\_dividend\_history()

#### **Disable Fast Withdraw Switch**

client.disable\_fast\_withdraw\_switch()

#### **Enable Fast Withdraw Switch**

client.enable\_fast\_withdraw\_switch()

### 6.1.6 Sub Account Endpoints

#### **Get Sub Account list**

accounts = client.get\_sub\_account\_list()

#### **Get Sub Account Transfer History**

#### **Get Sub Account Assets**

assets = client.get\_sub\_account\_assets(email='blah@gmail.com')

### 6.1.7 Margin Trading Endpoints

#### Note: Cross-margin vs isolated margin trading

Binance offers both *cross-margin* trading (where all margin is in one account) and *isolated margin* trading (where each pair is a separate margin account). Make sure you are interacting with the right one.

Some of the API endpoints apply to the cross-margin or isolated margin accounts only. Other endpoints, such as the trade execution endpoints, are used for the cross-margin account trades by default, but you can use your isolated margin accounts by using the isIsolated or isolatedSymbol parameters. See the documentation below.

#### **Market Data**

#### Get cross-margin asset info

```
info = client.get_margin_asset(asset='BNB')
```

#### Get cross-margin symbol info

```
info = client.get_margin_symbol(symbol='BTCUSDT')
```

#### Get isolated margin symbol info

```
info = client.get_isolated_margin_symbol(symbol='BTCUSDT')
```

#### Get all isolated margin symbols

```
info = client.get_all_isolated_margin_symbols()
```

#### Get margin price index

```
info = client.get_margin_price_index(symbol='BTCUSDT')
```

#### **Orders**

#### Cross-margin vs isolated margin orders

By default, these trade execution endpoints will create an order using the *cross-margin* account.

To use the *isolated margin* account for the symbol you have specified, simply add the isIsolated='TRUE' parameter to the API calls below in this 'Orders' section.

#### **Order Validation**

Binance has a number of rules around symbol pair orders with validation on minimum price, quantity and total order value.

Read more about their specifics in the Filters section of the official API.

It can be helpful to format the output using the following snippet

```
amount = 0.000234234
precision = 5
amt_str = "{:0.0{}f}".format(amount, precision)
```

#### Fetch all margin\_orders

```
orders = client.get_all_margin_orders(symbol='BNBBTC', limit=10)
```

#### Place a margin order

Use the create\_margin\_order function to have full control over creating an order

```
from binance.enums import *
order = client.create_margin_order(
    symbol='BNBBTC',
    side=SIDE_BUY,
    type=ORDER_TYPE_LIMIT,
    timeInForce=TIME_IN_FORCE_GTC,
    quantity=100,
    price='0.00001')
```

#### Check order status

```
order = client.get_margin_order(
    symbol='BNBBTC',
    orderId='orderId')
```

#### Cancel a margin order

```
result = client.cancel_margin_order(
    symbol='BNBBTC',
    orderId='orderId')
```

#### Get all open margin orders

```
orders = client.get_open_margin_orders(symbol='BNBBTC')
```

For isolated margin, add the isIsolated='TRUE' parameter.

#### Get all margin orders

```
orders = client.get_all_margin_orders(symbol='BNBBTC')
```

For isolated margin, add the isIsolated='TRUE' parameter.

#### **Account**

#### Get cross-margin account info

```
info = client.get_margin_account()
```

#### Create isolated margin account

```
account = client.create_isolated_margin_account(base='BTC', quote='ETH')
```

#### Get isolated margin account info

```
info = client.get_isolated_margin_account()
```

#### Transfer spot to cross-margin account

```
transaction = client.transfer_spot_to_margin(asset='BTC', amount='1.1')
```

#### Transfer cross-margin account to spot

```
transaction = client.transfer_margin_to_spot(asset='BTC', amount='1.1')
```

#### Transfer spot to isolated margin account

#### Transfer isolated margin account to spot

#### Get max transfer amount

```
details = client.get_max_margin_transfer(asset='BTC')
```

This max transfer is for the cross-margin account by default. For isolated margin records, add the isolatedSymbol=symbol\_name parameter.

#### **Trades**

#### Get all margin trades

```
trades = client.get_margin_trades(symbol='BNBBTC')
```

For isolated margin trades, add the isIsolated='TRUE' parameter.

#### Loans

#### **Create Ioan**

```
transaction = client.create_margin_loan(asset='BTC', amount='1.1')
```

This for the cross-margin account by default. For isolated margin, add the isIsolated='TRUE' and the symbol=symbol\_name parameters.

#### Repay Ioan

```
transaction = client.repay_margin_loan(asset='BTC', amount='1.1')
```

This for the cross-margin account by default. For isolated margin, add the isIsolated='TRUE' and the symbol=symbol\_name parameters.

#### Get loan details

```
details = client.get_margin_loan_details(asset='BTC', txId='100001')
```

This for the cross-margin account by default. For isolated margin records, add the isolatedSymbol=symbol\_name parameter.

#### Get repay details

```
details = client.get_margin_repay_details(asset='BTC', txId='100001')
```

This for the cross-margin account by default. For isolated margin records, add the isolatedSymbol=symbol\_name parameter.

#### Get max loan amount

```
details = client.get_max_margin_loan(asset='BTC')
```

The max loan is for the cross-margin account by default. For isolated margin records, add the isolatedSymbol=symbol\_name parameter.

#### 6.1.8 Websockets

There are 2 ways to interact with websockets.

with ThreadedWebsocketManager or BinanceSocketManager.

ThreadedWebsocketManager does not require asyncio programming, while BinanceSocketManager does.

ThreadedWebsocketManager function begin with *start\_*, e.g *start\_ticker\_socket* while BinanceSocketManager is simple *ticker\_socket* 

Multiple socket connections can be made through either manager.

Only one instance of each socket type will be created, i.e. only one BNBBTC Depth socket can be created and there can be both a BNBBTC Depth and a BNBBTC Trade socket open at once.

Messages are received as dictionary objects relating to the message formats defined in the Binance WebSocket API documentation.

Websockets are setup to reconnect with a maximum of 5 retries with an exponential backoff strategy.

#### ThreadedWebsocketManager Websocket Usage

Starting sockets on the ThreadedWebsocketManager requires a callback parameter, similar to old implementations of websockets on python-binance

ThreadedWebsocketManager takes similar parameters to the Client class as it creates an AsyncClient internally.

For authenticated streams api\_key and api\_stream are required.

As these use threads *start()* is required to be called before starting any sockets.

To keep the ThreadedWebsocketManager running using *join()* to join it to the main thread.

```
import time
from binance import ThreadedWebsocketManager
api_key = '<api_key'>
api_secret = '<api_secret'>
def main():
    symbol = 'BNBBTC'
    twm = ThreadedWebsocketManager(api_key=api_key, api_secret=api_secret)
    # start is required to initialise its internal loop
    twm.start()
    def handle_socket_message(msg):
        print(f"message type: {msg['e']}")
        print (msg)
    twm.start_kline_socket(callback=handle_socket_message, symbol=symbol)
    # multiple sockets can be started
    twm.start_depth_socket(callback=handle_socket_message, symbol=symbol)
    # or a multiplex socket can be started like this
    # see Binance docs for stream names
```

(continues on next page)

```
streams = ['bnbbtc@miniTicker', 'bnbbtc@bookTicker']
  twm.start_multiplex_socket(callback=handle_socket_message, streams=streams)

twm.join()

if __name__ == "__main__":
  main()
```

### Stop Individual Stream

When starting a stream, a name for that stream will be returned. This can be used to stop that individual stream

```
from binance import ThreadedWebsocketManager

symbol = 'BNBBTC'

twm = ThreadedWebsocketManager()
# start is required to initialise its internal loop

twm.start()

def handle_socket_message(msg):
    print(f"message type: {msg['e']}")
    print(msg)

    twm.start_kline_socket(callback=handle_socket_message, symbol=symbol)
depth_stream_name = twm.start_depth_socket(callback=handle_socket_message,
symbol=symbol)

# some time later

twm.stop_socket(depth_stream_name)
```

## **Stop All Streams**

Attempting to start a stream after *stop* is called will not work.

### BinanceSocketManager Websocket Usage

Create the manager like so, passing an AsyncClient.

```
import asyncio
from binance import AsyncClient, BinanceSocketManager
async def main():
   client = await AsyncClient.create()
   bm = BinanceSocketManager(client)
   # start any sockets here, i.e a trade socket
   ts = bm.trade_socket('BNBBTC')
   # then start receiving messages
   async with ts as tscm:
       while True:
           res = await tscm.recv()
           print(res)
   await client.close_connection()
if __name__ == "__main__":
    loop = asyncio.get_event_loop()
    loop.run_until_complete(main())
```

Set a custom timeout for the websocket connections

```
# set a timeout of 60 seconds
bm = BinanceSocketManager(client, user_timeout=60)
```

Manually enter and exit the Asynchronous context manager

```
ts = bm.trade_socket('BNBBTC')
# enter the context manager
await ts.__aenter__()
# receive a message
msg = await ts.recv()
print(msg)
# exit the context manager
await ts.__aexit__(None, None, None)
```

### Using a different TLD

The ThreadedWebsocketManager can take the tld when created if required.

```
from binance.streams import ThreadedWebsocketManager
twm = ThreadedWebsocketManager(tld='us')
```

The BinanceSocketManager uses the same tld value as the AsyncClient that is passed in. To use the 'us' tld we can do this.

```
from binance import AsyncClient, BinanceSocketManager

async def x():
    client = await AsyncClient.create(tld='us')
    bm = BinanceSocketManager(client)

# start a socket...
```

(continues on next page)

```
await client.close_connection()
```

#### **Websocket Errors**

If the websocket is disconnected and is unable to reconnect a message is sent to the callback to indicate this. The format is

```
{
    'e': 'error',
    'm': 'Max reconnect retries reached'
}

# check for it like so

def process_message(msg):
    if msg['e'] == 'error':
        # close and restart the socket
    else:
        # process message normally
```

## **Multiplex Socket**

Create a socket combining multiple streams.

These streams can include the depth, kline, ticker and trade streams but not the user stream which requires extra authentication.

Symbols in socket name must be lowercase i.e bnbbtc@aggTrade, neobtc@ticker

See the Binance Websocket Streams API documentation for details on socket names.

```
# pass a list of stream names
ms = bm.multiplex_socket(['bnbbtc@aggTrade', 'neobtc@ticker'])
```

## **Depth Socket**

Depth sockets have an optional depth parameter to receive partial book rather than a diff response. By default this the diff response is returned. Valid depth values are 5, 10 and 20 and defined as enums.

```
# depth diff response
ds = bm.depth_socket('BNBBTC')

# partial book response
ds = bm.depth_socket('BNBBTC', depth=BinanceSocketManager.WEBSOCKET_DEPTH_5)
```

#### Kline Socket

Kline sockets have an optional interval parameter. By default this is set to 1 minute. Valid interval values are defined as enums.

```
from binance.enums import *
ks = bm.kline_socket('BNBBTC', interval=KLINE_INTERVAL_30MINUTE)
```

## **Aggregated Trade Socket**

```
ats = bm.aggtrade_socket('BNBBTC')
```

### **Trade Socket**

```
ts = bm.trade_socket('BNBBTC')
```

## **Symbol Ticker Socket**

```
sts = bm.symbol_ticker_socket('BNBBTC')
```

#### **Ticker Socket**

```
ts = bm.ticker_socket(process_message)
```

### **Mini Ticker Socket**

```
# by default updates every second
mts = bm.miniticker_socket()

# this socket can take an update interval parameter
# set as 5000 to receive updates every 5 seconds
mts = bm.miniticker_socket(5000)
```

#### **User Socket**

This watches for 3 different user events

- Account Update Event
- Order Update Event
- Trade Update Event

The Manager handles keeping the socket alive.

There are separate sockets for Spot, Cross-margin and separate Isolated margin accounts.

## **Spot trading**

```
bm.user_socket()
```

## **Cross-margin**

```
bm.margin_socket()
```

### **Isolated margin**

```
bm.isolated_margin_socket(symbol)
```

# 6.1.9 Depth Cache

To follow the depth cache updates for a symbol there are 2 options similar to websockets.

Use the DepthCacheManager (or OptionsDepthCacheManager for vanilla options) or use the ThreadedDepthCacheManager if you don't want to interact with asyncio.

## ThreadedDepthCacheManager Websocket Usage

Starting sockets on the ThreadedDepthCacheManager requires a callback parameter, similar to old implementations of depth cache on python-binance pre v1

ThreadedDepthCacheManager takes similar parameters to the Client class as it creates an AsyncClient internally.

As these use threads *start()* is required to be called before starting any depth cache streams.

To keep the ThreadedDepthCacheManager running using *join()* to join it to the main thread.

```
from binance import ThreadedDepthCacheManager
def main():
   dcm = ThreadedDepthCacheManager()
    # start is required to initialise its internal loop
   dcm.start()
    def handle_depth_cache(depth_cache):
       print(f"symbol {depth_cache.symbol}")
       print("top 5 bids")
       print (depth_cache.get_bids()[:5])
       print("top 5 asks")
        print (depth_cache.get_asks()[:5])
        print("last update time {}".format(depth_cache.update_time))
   dcm_name = dcm.start_depth_cache(handle_depth_cache, symbol='BNBBTC')
    # multiple depth caches can be started
   dcm_name = dcm.start_depth_cache(handle_depth_cache, symbol='ETHBTC')
    dcm.join()
```

(continues on next page)

```
if __name__ == "__main__":
    main()
```

## **Stop Individual Depth Cache**

When starting a stream, a name for that stream will be returned. This can be used to stop that individual stream

```
from binance import ThreadedDepthCacheManager

symbol = 'BNBBTC'

dcm = ThreadedDepthCacheManager()
 dcm.start()

def handle_depth_cache(depth_cache):
    print(f"message type: {msg['e']}")
    print(msg)

dcm_name = dcm.start_depth_cache(handle_depth_cache, symbol='BNBBTC')

# some time later

dcm.stop_socket(dcm_name)
```

### **Stop All Depth Cache streams**

```
from binance import ThreadedDepthCacheManager

symbol = 'BNBBTC'

dcm = ThreadedDepthCacheManager()
 dcm.start()

def handle_depth_cache(depth_cache):
    print(f"message type: {msg['e']}")
    print(msg)

dcm_name = dcm.start_depth_cache(handle_depth_cache, symbol='BNBBTC')

# some time later

dcm.stop()
```

Attempting to start a stream after *stop* is called will not work.

## DepthCacheManager or OptionsDepthCacheManager Usage

Create the manager like so, passing the async api client, symbol and an optional callback function.

```
import asyncio
from binance import AsyncClient, DepthCacheManager
async def main():
```

(continues on next page)

```
client = await AsyncClient.create()
dcm = DepthCacheManager(client, 'BNBBTC')

async with dcm as dcm_socket:
    while True:
        depth_cache = await dcm_socket.recv()
        print("symbol {}".format(depth_cache.symbol))
        print("top 5 bids")
        print(depth_cache.get_bids()[:5])
        print("top 5 asks")
        print(depth_cache.get_asks()[:5])
        print("last update time {}".format(depth_cache.update_time))

if __name__ == "__main__":
    loop = asyncio.get_event_loop()
    loop.run_until_complete(main())
```

The *DepthCacheManager* returns an Asynchronous Context Manager which can be used with *async for* or by interacting with the <u>\_\_aenter\_\_</u> and <u>\_\_aexit\_\_</u> functions

By default the depth cache will fetch the order book via REST request every 30 minutes. This duration can be changed by using the *refresh\_interval* parameter. To disable the refresh pass 0 or None. The socket connection will stay open receiving updates to be replayed once the full order book is received.

### Share a Socket Manager

Here dcm1 and dcm2 share the same instance of BinanceSocketManager

```
from binance.websockets import BinanceSocketManager
from binance.depthcache import DepthCacheManager
bm = BinanceSocketManager(client)
dcm1 = DepthCacheManager(client, 'BNBBTC', bm=bm)
dcm2 = DepthCacheManager(client, 'ETHBTC', bm=bm)
```

#### **Websocket Errors**

If the underlying websocket is disconnected and is unable to reconnect None is returned for the depth\_cache parameter.

### **Examples**

```
# 1 hour interval refresh
dcm = DepthCacheManager(client, 'BNBBTC', refresh_interval=60*60)

# disable refreshing
dcm = DepthCacheManager(client, 'BNBBTC', refresh_interval=0)
```

```
async with dcm as dcm_socket:
    while True:
        depth_cache = await dcm_socket.recv()
        print("symbol {}".format(depth_cache.symbol))
        print("top 5 bids")
```

(continues on next page)

```
print(depth_cache.get_bids()[:5])
print("top 5 asks")
print(depth_cache.get_asks()[:5])
print("last update time {}".format(depth_cache.update_time))
```

To use the magic \_\_aenter\_\_ and \_\_aexit\_\_ functions to use this class without the async with

```
dcm = DepthCacheManager(client, 'BNBBTC')

await dcm.__aenter__()
depth_cache = await dcm.recv()
print("symbol {}".format(depth_cache.symbol))
print("top 5 bids")
print(depth_cache.get_bids()[:5])
print("top 5 asks")
print(depth_cache.get_asks()[:5])
print("last update time {}".format(depth_cache.update_time))

# exit the context manager
await dcm.__aexit__(None, None, None)
```

# 6.1.10 Withdraw Endpoints

#### Place a withdrawal

Make sure you enable Withdrawal permissions for your API Key to use this call.

You must have withdrawn to the address through the website and approved the withdrawal via email before you can withdraw using the API.

Raises a BinanceWithdrawException if the withdraw fails.

```
from binance.exceptions import BinanceAPIException, BinanceWithdrawException
try:
    # name parameter will be set to the asset value by the client if not passed
    result = client.withdraw(
        coin='ETH',
        address='<eth_address>',
        amount=100)
except BinanceAPIException as e:
   print(e)
except BinanceWithdrawException as e:
   print(e)
else:
   print("Success")
# passing a name parameter
result = client.withdraw(
   coin='ETH',
   address='<eth_address>',
   amount=100,
   name='Withdraw')
# if the coin requires a extra tag or name such as XRP or XMR then pass an,
→ `addressTag` parameter.
```

(continues on next page)

```
result = client.withdraw(
    coin='XRP',
    address='<xrp_address>',
    addressTag='<xrp_address_tag>',
    amount=10000)
```

## Fetch deposit history

```
deposits = client.get_deposit_history()
btc_deposits = client.get_deposit_history(coin='BTC')
```

## Fetch withdraw history

```
withdraws = client.get_withdraw_history()
btc_withdraws = client.get_withdraw_history(coin='BTC')
```

## Get deposit address

```
address = client.get_deposit_address(coin='BTC')
```

# 6.1.11 Helper Functions

```
binance.helpers
alias of binance.helpers
```

# 6.1.12 Exceptions

## BinanceRequestException

Raised if a non JSON response is returned

## **BinanceAPIException**

On an API call error a binance.exceptions.BinanceAPIException will be raised.

The exception provides access to the

- status\_code response status code
- response response object
- code Binance error code
- message Binance error message
- request request object if available

```
try:
    client.get_all_orders()
except BinanceAPIException as e:
    print e.status_code
    print e.message
```

## 6.1.13 FAQ

Q: Why do I get "Timestamp for this request is not valid"

A: This occurs in 2 different cases.

The timestamp sent is outside of the serverTime - recvWindow value The timestamp sent is more than 1000ms ahead of the server time

Check that your system time is in sync. See this issue for some sample code to check the difference between your local time and the Binance server time.

Q: Why do I get "Signature for this request is not valid"

A1: One of your parameters may not be in the correct format.

Check recvWindow is an integer and not a string.

A2: You may need to regenerate your API Key and Secret

A3: You may be attempting to access the API from a Chinese IP address, these are now restricted by Binance.

# 6.1.14 Changelog

#### v1.0.12 - 2021-06-03

#### Added

· coin futures batch order function

#### **Fixed**

- threaded websockets on python3.9
- filter out None params in request kwargs
- deconflict streams with same name on different websocket urls
- reduce close timeout on websocket close to short time to reduce waiting

### v1.0.10 - 2021-05-13

#### Added

- futures multi-asset margin mode endpoints
- optional symbol param to get\_all\_tickers

### **Fixed**

start\_multiplex\_socket remove lower case filter on stream names

## v1.0.9 - 2021-05-12

#### Fixed

• start\_book\_ticker\_socket and start\_multiplex\_socket to call correct async function

## v1.0.8 - 2021-05-11

### Added

• old style websocket and depth cache managers as option without interacting with asyncio

### **Fixed**

- fixed issue with get\_historical\_klines in Client
- remove print debug line

## v1.0.7

### **Fixed**

• remove version param from get\_sub\_account\_assets

### v1.0.6

## **Fixed**

• fix time for authenticated stream keepalive

# v1.0.5

### **Fixed**

· Restored access to last response on client

## v1.0.4

## Added

- Futures Testnet support
- Kline type for fetching historical klines

### **Fixed**

• Spot Testnet websocket URL

### v1.0.3

## Added

• Spot Testnet support

### v1.0.2

#### Added

· start of typing to client and websockets

### **Fixed**

- end\_str, limit, spot params in kline fetching
- drop None values in params passed

## **Updated**

• more examples in docs

## v1.0.1

#### Fixed

• restored params for Client and AsyncClient classes

#### v1.0.0

#### Added

- · Async support for all REST endpoints
- USD-M and Coin-M Futures websocket streams
- Websockets use same tld as Client
- convert type option for DepthCache

## **Breaking Changes**

- Supports only py3.6+
- · All wapi calls changed to sapi
- Websockets have changed to use Asynchronous context managers

### **Fixed**

• get\_historical\_klines params

#### v0.7.11

Added - Vanilla Options REST endpoints - Vanilla Options websockets - Futures order type enums

## **Updated**

- websocket keep-alive functions for different socket types
- · dependencies

### **Fixed**

• change to User-Agent to avoid connection issues

### v0.7.5.dev

Changed - Stock json lib to ujson (https://github.com/sammchardy/python-binance/pull/383)

#### v0.7.5 - 2020-02-06

## Added

- Futures REST endpoints
- Lending REST endpoints
- OCO Orders function create\_oco\_order, order\_oco\_buy, order\_oco\_sell
- Average Price function get\_avg\_price
- Support for other domains (.us, .jp, etc)

### **Updated**

· dependencies

### **Fixed**

· websocket keepalive callback not found

## v0.7.4 - 2019-09-22

#### Added

- · symbol book ticker websocket streams
- margin websocket stream

## **Updated**

- can call Client without any params
- make response a property of the Client class so you can access response properties after a request

## **Fixed**

• issue with None value params causing errors

### v0.7.3 - 2019-08-12

### Added

- sub account endpoints
- dust transfer endpoint
- asset divident history endpoint

### Removed

· deprecated withdraw fee endpoint

### v0.7.2 - 2019-08-01

#### Added

• margin trading endpoints

## **Fixed**

• depth cache clearing bug

## v0.7.1 - 2019-01-23

### Added

- limit param to DepthCacheManager
- limit param to get\_historical\_klines
- update\_time to DepthCache class

## **Updated**

· test coverage

#### **Fixed**

- super init in Websocket class
- removal of request params from signature
- empty set issue in aggregate\_trade\_iter

### v0.7.0 - 2018-08-08

### Added

- get\_asset\_details endpoint
- · get\_dust\_log endpoint
- get\_trade\_fee endpoint
- ability for multiple DepthCacheManagers to share a BinanceSocketManager
- get\_historial\_klines\_generator function
- custom socket timeout param for BinanceSocketManager

## **Updated**

- general dependency version
- removed support for python3.3

#### **Fixed**

• add a super init on BinanceClientProtocol

## v0.6.9 - 2018-04-27

#### Added

- timestamp in milliseconds to get\_historical\_klines function
- timestamp in milliseconds to aggregate\_trade\_iter function

### **Fixed**

• Don't close user stream listen key on socket close

#### v0.6.8 - 2018-03-29

## Added

• get\_withdraw\_fee function

#### **Fixed**

- Remove unused LISTENKEY\_NOT\_EXISTS
- Optimise the historical klines function to reduce requests
- Issue with end\_time in aggregate trade iterator

## v0.6.7 - 2018-03-14

#### **Fixed**

- Issue with get\_historical\_klines when response had exactly 500 results
- Changed BinanceResponseException to BinanceRequestException
- Set default code value in BinanceApiException properly

### v0.6.6 - 2018-02-17

## **Fixed**

• User stream websocket keep alive strategy updated

#### v0.6.5 - 2018-02-13

## **Fixed**

• get\_historical\_klines response for month interval

### v0.6.4 - 2018-02-09

### Added

• system status endpoint get\_system\_status

### v0.6.3 - 2018-01-29

#### Added

- mini ticker socket function start\_miniticker\_socket
- aggregate trade iterator aggregate\_trade\_iter

### **Fixes**

- clean up interval\_to\_milliseconds logic
- general doc and file cleanups

#### v0.6.2 - 2018-01-12

### **Fixes**

• fixed handling Binance errors that aren't JSON objects

### v0.6.1 - 2018-01-10

#### **Fixes**

- · added missing dateparser dependency to setup.py
- documentation fixes

### v0.6.0 - 2018-01-09

New version because why not.

#### Added

- get\_historical\_klines function to fetch klines for any date range
- ability to override requests parameters globally
- error on websocket disconnect
- example related to blog post

#### **Fixes**

• documentation fixes

## v0.5.17 - 2018-01-08

#### Added

· check for name parameter in withdraw, set to asset parameter if not passed

## **Update**

· Windows install error documentation

#### Removed

• reference to disable\_validation in documentation

## v0.5.16 - 2018-01-06

#### Added

- · addressTag documentation to withdraw function
- documentation about requests proxy environment variables

### **Update**

- FAQ for signature error with solution to regenerate API key
- change create\_order to create\_test\_order in example

### **Fixed**

• reference to BinanceAPIException in documentation

### v0.5.15 - 2018-01-03

#### **Fixed**

• removed all references to WEBSOCKET\_DEPTH\_1 enum

### v0.5.14 - 2018-01-02

#### Added

- Wait for depth cache socket to start
- check for sequential depth cache messages

## **Updated**

· documentation around depth websocket and diff and partial responses

#### Removed

- Removed unused WEBSOCKET\_DEPTH\_1 enum
- · removed unused libraries and imports

### v0.5.13 - 2018-01-01

### **Fixed**

• Signature invalid error

## v0.5.12 - 2017-12-29

### Added

• get\_asset\_balance helper function to fetch an individual asset's balance

#### **Fixed**

- · added timeout to requests call to prevent hanging
- changed variable type to str for price parameter when creating an order
- · documentation fixes

### v0.5.11 - 2017-12-28

#### Added

• refresh interval parameter to depth cache to keep it fresh, set default at 30 minutes

### **Fixed**

· watch depth cache socket before fetching order book to replay any messages

## v0.5.10 - 2017-12-28

## **Updated**

• updated dependencies certifi and cryptography to help resolve signature error

### v0.5.9 - 2017-12-26

#### **Fixed**

· fixed websocket reconnecting, was no distinction between manual close or network error

#### v0.5.8 - 2017-12-25

## Changed

- change symbol parameter to optional for get\_open\_orders function
- added listenKey parameter to stream\_close function

#### Added

· get\_account\_status function that was missed

#### v0.5.7 - 2017-12-24

## Changed

• change depth cache callback parameter to optional

### Added

• note about stopping Twisted reactor loop to exit program

## v0.5.6 - 2017-12-20

## Added

• get\_symbol\_info function to simplify getting info about a particular symbol

## v0.5.5 - 2017-12-19

## Changed

• Increased default limit for order book on depth cache from 10 to 500

## v0.5.4 - 2017-12-14

#### Added

• symbol property made public on DepthCache class

## Changed

• Enums now also accessible from binance.client.Client and binance.websockets.BinanceSocketManager

## v0.5.3 - 2017-12-09

### Changed

- User stream refresh timeout from 50 minutes to 30 minutes
- User stream socket listen key change check simplified

## v0.5.2 - 2017-12-08

### Added

start\_multiplex\_socket function to BinanceSocketManager to create multiplexed streams

### v0.5.1 - 2017-12-06

### Added

• Close method for DepthCacheManager

#### **Fixes**

· Fixed modifying array error message when closing the BinanceSocketManager

#### v0.5.0 - 2017-12-05

Updating to match new API documentation

### Added

- · Recent trades endpoint
- · Historical trades endpoint
- Order response type option
- Check for invalid user stream listen key in socket to keep connected

#### **Fixes**

· Fixed exchange info endpoint as it was renamed slightly

#### v0.4.3 - 2017-12-04

## **Fixes**

- Fixed stopping sockets where they were reconnecting
- Fixed websockets unable to be restarted after close

• Exception in parsing non-JSON websocket message

## v0.4.2 - 2017-11-30

#### Removed

• Removed websocket update time as 0ms option is not available

### v0.4.1 - 2017-11-24

#### Added

• Reconnecting websockets, automatic retry on disconnect

### v0.4.0 - 2017-11-19

#### Added

- · Get deposit address endpoint
- Upgraded withdraw endpoints to v3
- New exchange info endpoint with rate limits and full symbol info

### Removed

· Order validation to return at a later date

### v0.3.8 - 2017-11-17

## **Fixes**

- Fix order validation for market orders
- WEBSOCKET\_DEPTH\_20 value, 20 instead of 5
- General tidy up

#### v0.3.7 - 2017-11-16

### **Fixes**

• Fix multiple depth caches sharing a cache by initialising bid and ask objects each time

### v0.3.6 - 2017-11-15

#### **Fixes**

· check if Reactor is already running

## v0.3.5 - 2017-11-06

#### Added

• support for BNB market

### **Fixes**

• fixed error if new market type is created that we don't know about

## v0.3.4 - 2017-10-31

### Added

- depth parameter to depth socket
- interval parameter to kline socket
- update time parameter for compatible sockets
- · new enums for socket depth and update time values
- better websocket documentation

## Changed

- Depth Cache Manager uses 0ms socket update time
- connection key returned when creating socket, this key is then used to stop it

## **Fixes**

· General fixes

## v0.3.3 - 2017-10-31

#### **Fixes**

• Fixes for broken tests

## v0.3.2 - 2017-10-30

### Added

• More test coverage of requests

## **Fixes**

• Order quantity validation fix

### v0.3.1 - 2017-10-29

### Added

• Withdraw exception handler with translation of obscure error

#### **Fixes**

· Validation fixes

## v0.3.0 - 2017-10-29

#### Added

- · Withdraw endpoints
- Order helper functions

## v0.2.0 - 2017-10-27

#### Added

• Symbol Depth Cache

## v0.1.6 - 2017-10-25

## Changes

- Upgrade to v3 signed endpoints
- Update function documentation

## v0.1.5 - 2017-09-12

## Changes

- Added get\_all\_tickers call
- Added get\_orderbook\_tickers call
- · Added some FAQs

#### **Fixes**

• Fix error in enum value

### v0.1.4 - 2017-09-06

## Changes

• Added parameter to disable client side order validation

## v0.1.3 - 2017-08-26

## Changes

• Updated documentation

### **Fixes**

• Small bugfix

### v0.1.2 - 2017-08-25

#### Added

· Travis.CI and Coveralls support

## Changes

· Validation for pairs using public endpoint

## v0.1.1 - 2017-08-17

#### Added

· Validation for HSR/BTC pair

### v0.1.0 - 2017-08-16

Websocket release

### Added

- · Websocket manager
- Order parameter validation
- · Order and Symbol enums
- API Endpoints for Data Streams

#### v0.0.2 - 2017-08-14

Initial version

## Added

• General, Market Data and Account endpoints

### 6.1.15 Binance API

### client module

#### **Parameters**

- api\_key (str.) Api Key
- api\_secret (str.) Api Secret
- $requests_params (dict.)$  optional Dictionary of requests params to use for all calls

• **testnet** (bool) – Use testnet environment - only available for vanilla options at the moment

```
aggregate_trade_iter(symbol, start_str=None, last_id=None)
```

Iterate over aggregate trade data from (start\_time or last\_id) to the end of the history so far.

If start\_time is specified, start with the first trade after start\_time. Meant to initialise a local cache of trade data.

If last\_id is specified, start with the trade after it. This is meant for updating a pre-existing local trade data cache.

Only allows start\_str or last\_id—not both. Not guaranteed to work right if you're running more than one of these simultaneously. You will probably hit your rate limit.

See dateparser docs for valid start and end string formats http://dateparser.readthedocs.io/en/latest/

If using offset strings for dates add "UTC" to date string e.g. "now UTC", "11 hours ago UTC"

#### **Parameters**

- **symbol** (str) Symbol string e.g. ETHBTC
- start\_str Start date string in UTC format or timestamp in milliseconds. The iterator will

return the first trade occurring later than this time. :type start\_str: strlint :param last\_id: aggregate trade ID of the last known aggregate trade. Not a regular trade ID. See https://binance-docs.github.io/apidocs/spot/en/#compressed-aggregate-trades-list

**Returns** an iterator of JSON objects, one per trade. The format of each object is identical to Client.aggregate\_trades().

```
cancel_margin_order(**params)
cancel_order(**params)
Cancel an active order. Either orderId or origClientOrderId must be sent.
```

https://binance-docs.github.io/apidocs/spot/en/#cancel-order-trade

Cancer an active order. Either ordered of origenemordered must be sen

### **Parameters**

- symbol (str) required
- orderId (int) The unique order id
- origClientOrderId (str) optional
- **newClientOrderId** (*str*) Used to uniquely identify this cancel. Automatically generated by default.
- recvWindow (int) the number of milliseconds the request is valid for

## **Returns** API response

```
{
    "symbol": "LTCBTC",
    "origClientOrderId": "myOrder1",
    "orderId": 1,
    "clientOrderId": "cancelMyOrder1"
}
```

Raises BinanceRequestException, BinanceAPIException

```
change_fixed_activity_to_daily_position(**params)
close_connection()
classmethod create (api_key: Optional[str] = None, api_secret: Optional[str] = None, re-
                        quests_params: Dict[str, str] = None, tld: str = 'com', testnet: bool = False,
                        loop=None)
create_isolated_margin_account(**params)
create_margin_loan(**params)
create_margin_order(**params)
create_oco_order(**params)
    Send in a new OCO order
    https://binance-docs.github.io/apidocs/spot/en/#new-oco-trade
        Parameters
            • symbol (str) - required
            • listClientOrderId (str) – A unique id for the list order. Automatically generated
              if not sent.
            • side (str) - required
            • quantity (decimal) - required
            • limitClientOrderId (str) - A unique id for the limit order. Automatically gener-
              ated if not sent.
            • price (str) - required
            • limitIcebergQty (decimal) - Used to make the LIMIT_MAKER leg an iceberg
            • stopClientOrderId (str) – A unique id for the stop order. Automatically generated
              if not sent.
            • stopPrice (str) - required
            • stopLimitPrice (str) – If provided, stopLimitTimeInForce is required.
            • stopIcebergQty (decimal) - Used with STOP_LOSS_LIMIT leg to make an ice-
              berg order.
            • stopLimitTimeInForce (str) - Valid values are GTC/FOK/IOC.
            • newOrderRespType (str) - Set the response JSON. ACK, RESULT, or FULL; de-
              fault: RESULT.
            • recvWindow (int) – the number of milliseconds the request is valid for
        Returns API response
    Response ACK:
    Response RESULT:
```

Response FULL:

```
{
}
```

Raises BinanceRequestException, BinanceAPIException, BinanceOrderException, BinanceOrderMinAmountException, BinanceOrderMinPriceException, BinanceOrderMinTotalException, BinanceOrderUnknownSymbolException, BinanceOrderInactiveSymbolException

```
create_order(**params)
```

Send in a new order

Any order with an icebergQty MUST have timeInForce set to GTC.

https://binance-docs.github.io/apidocs/spot/en/#new-order-trade

#### **Parameters**

- symbol (str) required
- side (str) required
- type (str) required
- timeInForce (str) required if limit order
- quantity (decimal) required
- **quoteOrderQty** (*decimal*) amount the user wants to spend (when buying) or receive (when selling) of the quote asset, applicable to MARKET orders
- price (str) required
- newClientOrderId (str) A unique id for the order. Automatically generated if not sent.
- icebergQty (decimal) Used with LIMIT, STOP\_LOSS\_LIMIT, and TAKE\_PROFIT\_LIMIT to create an iceberg order.
- newOrderRespType (str) Set the response JSON. ACK, RESULT, or FULL; default: RESULT.
- recvWindow (int) the number of milliseconds the request is valid for

#### **Returns** API response

### Response ACK:

```
{
    "symbol":"LTCBTC",
    "orderId": 1,
    "clientOrderId": "myOrder1" # Will be newClientOrderId
    "transactTime": 1499827319559
}
```

### Response RESULT:

```
"symbol": "BTCUSDT",
   "orderId": 28,
   "clientOrderId": "6gCrw2kRUAF9CvJDGP16IP",
   "transactTime": 1507725176595,
```

(continues on next page)

```
"price": "0.00000000",
   "origQty": "10.00000000",
   "executedQty": "10.00000000",
   "status": "FILLED",
   "timeInForce": "GTC",
   "type": "MARKET",
   "side": "SELL"
}
```

### Response FULL:

```
"symbol": "BTCUSDT",
"orderId": 28,
"clientOrderId": "6gCrw2kRUAF9CvJDGP16IP",
"transactTime": 1507725176595,
"price": "0.00000000",
"origQty": "10.00000000",
"executedQty": "10.00000000",
"status": "FILLED",
"timeInForce": "GTC",
"type": "MARKET",
"side": "SELL",
"fills": [
    {
        "price": "4000.00000000",
        "qty": "1.00000000",
        "commission": "4.00000000",
        "commissionAsset": "USDT"
    },
        "price": "3999.00000000",
        "qty": "5.00000000",
        "commission": "19.99500000",
        "commissionAsset": "USDT"
    },
        "price": "3998.00000000",
        "qty": "2.00000000",
        "commission": "7.99600000",
        "commissionAsset": "USDT"
    },
        "price": "3997.00000000",
        "qty": "1.00000000",
        "commission": "3.99700000",
        "commissionAsset": "USDT"
    },
        "price": "3995.00000000",
        "qty": "1.00000000",
        "commission": "3.99500000",
        "commissionAsset": "USDT"
]
```

Raises BinanceRequestException, BinanceAPIException, BinanceOrderException, BinanceOrderMinAmountException, BinanceOrderMinPriceException, BinanceOrderMinTotalException, BinanceOrderUnknownSymbolException, BinanceOrderInactiveSymbolException

```
create_sub_account_futures_transfer(**params)
create test order(**params)
```

Test new order creation and signature/recvWindow long. Creates and validates a new order but does not send it into the matching engine.

https://binance-docs.github.io/apidocs/spot/en/#test-new-order-trade

#### **Parameters**

- **symbol** (str) required
- **side** (str) required
- type (str) required
- timeInForce (str) required if limit order
- quantity (decimal) required
- price (str) required
- newClientOrderId (str) A unique id for the order. Automatically generated if not sent.
- icebergQty (decimal) Used with iceberg orders
- newOrderRespType (str) Set the response JSON. ACK, RESULT, or FULL; default: RESULT.
- recvWindow (int) The number of milliseconds the request is valid for

**Returns** API response

{ }

Raises BinanceRequestException, BinanceAPIException, BinanceOrderException, BinanceOrderMinAmountException, BinanceOrderMinPriceException, BinanceOrderMinTotalException, BinanceOrderUnknownSymbolException, BinanceOrderInactiveSymbolException

```
disable_fast_withdraw_switch (**params)
enable_fast_withdraw_switch (**params)
enable_subaccount_futures (**params)
enable_subaccount_margin (**params)
futures_account (**params)
futures_account_balance (**params)
futures_account_trades (**params)
futures_account_transfer (**params)
futures_adl_quantile_estimate (**params)
futures_aggregate_trades (**params)
futures_cancel_all_open_orders (**params)
```

```
futures cancel order(**params)
futures_cancel_orders (**params)
futures_change_leverage(**params)
futures_change_margin_type (**params)
futures change multi assets mode(multiAssetsMargin: bool)
futures change position margin(**params)
futures_change_position_mode(**params)
futures_coin_account (**params)
futures_coin_account_balance(**params)
futures_coin_account_trades (**params)
futures_coin_aggregate_trades(**params)
futures_coin_cancel_all_open_orders(**params)
futures_coin_cancel_order(**params)
futures_coin_cancel_orders(**params)
futures_coin_change_leverage(**params)
futures coin change margin type(**params)
futures_coin_change_position_margin(**params)
futures_coin_change_position_mode(**params)
futures_coin_continous_klines(**params)
futures_coin_create_order(**params)
futures_coin_exchange_info()
futures_coin_funding_rate(**params)
futures_coin_get_all_orders(**params)
futures coin get open orders(**params)
futures coin get order(**params)
futures_coin_get_position_mode(**params)
futures_coin_historical_trades(**params)
futures_coin_income_history(**params)
futures_coin_index_price_klines (**params)
futures_coin_klines(**params)
futures_coin_leverage_bracket (**params)
futures_coin_liquidation_orders(**params)
futures_coin_mark_price(**params)
futures_coin_mark_price_klines(**params)
futures_coin_open_interest(**params)
futures_coin_open_interest_hist(**params)
```

```
futures_coin_order_book(**params)
futures_coin_orderbook_ticker(**params)
futures_coin_ping()
futures_coin_place_batch_order(**params)
futures coin position information(**params)
futures coin position margin history (**params)
futures_coin_recent_trades (**params)
futures_coin_stream_close(listenKey)
futures_coin_stream_get_listen_key()
futures_coin_stream_keepalive(listenKey)
futures_coin_symbol_ticker(**params)
futures_coin_ticker(**params)
futures_coin_time()
futures_continous_klines(**params)
futures_create_order(**params)
futures exchange info()
futures_funding_rate(**params)
futures_get_all_orders(**params)
futures_get_multi_assets_mode()
futures_get_open_orders (**params)
futures_get_order(**params)
futures_get_position_mode(**params)
futures_historical_klines (symbol, interval, start_str, end_str=None, limit=500)
futures_historical_klines_generator(symbol, interval, start_str, end_str=None)
futures_historical_trades (**params)
futures_income_history(**params)
futures_klines(**params)
futures_leverage_bracket(**params)
futures_liquidation_orders(**params)
futures_mark_price(**params)
futures_open_interest(**params)
futures_open_interest_hist(**params)
futures_order_book (**params)
futures_orderbook_ticker(**params)
futures_ping()
futures_place_batch_order(**params)
```

```
futures_position_information (**params)
futures_position_margin_history (**params)
futures_recent_trades (**params)
futures_stream_close (listenKey)
futures_stream_get_listen_key()
futures_stream_keepalive (listenKey)
futures_symbol_ticker (**params)
futures_ticker (**params)
futures_ticker()
get_account (**params)
```

Get current account information.

https://binance-docs.github.io/apidocs/spot/en/#account-information-user\_data

**Parameters** recvWindow (int) – the number of milliseconds the request is valid for

# **Returns** API response

```
"makerCommission": 15,
"takerCommission": 15,
"buyerCommission": 0,
"sellerCommission": 0,
"canTrade": true,
"canWithdraw": true,
"canDeposit": true,
"balances": [
    {
        "asset": "BTC",
        "free": "4723846.89208129",
        "locked": "0.00000000"
    },
        "asset": "LTC",
        "free": "4763368.68006011",
        "locked": "0.00000000"
]
```

Raises BinanceRequestException, BinanceAPIException

```
get_account_api_trading_status(**params)
```

Fetch account api trading status detail.

https://binance-docs.github.io/apidocs/spot/en/#account-api-trading-status-sapi-user\_data

**Parameters** recvWindow(int) – the number of milliseconds the request is valid for

Returns API response

```
"isLocked": false,
                           // API trading function is locked or not
       "plannedRecoverTime": 0, // If API trading function is locked, this_
\hookrightarrow is the planned recover time
        "triggerCondition": {
                "GCR": 150, // Number of GTC orders
                "IFER": 150, // Number of FOK/IOC orders
                "UFR": 300 // Number of orders
       },
       "indicators": { // The indicators updated every 30 seconds
             "BTCUSDT": [ // The symbol
                    "i": "UFR", // Unfilled Ratio (UFR)
                    "c": 20,
                                // Count of all orders
                    "v": 0.05, // Current UFR value
                    "t": 0.995 // Trigger UFR value
                },
                    "i": "IFER", // IOC/FOK Expiration Ratio (IFER)
                    "c": 20,
                                 // Count of FOK/IOC orders
                    "v": 0.99,
                                 // Current IFER value
                    "t": 0.99
                                 // Trigger IFER value
                },
                    "i": "GCR",
                                // GTC Cancellation Ratio (GCR)
                    "c": 20,
                                // Count of GTC orders
                    "v": 0.99,
                                // Current GCR value
                    "t": 0.99
                                // Trigger GCR value
                }
            ],
            "ETHUSDT": [
                {
                    "i": "UFR",
                    "c": 20,
                    "v": 0.05,
                    "t": 0.995
                },
                {
                    "i": "IFER",
                    "c": 20,
                    "v": 0.99,
                    "t": 0.99
                },
                    "i": "GCR",
                    "c": 20,
                    "v": 0.99,
                    "t": 0.99
                }
           1
       "updateTime": 1547630471725
   }
```

Raises BinanceWithdrawException

get\_account\_snapshot (\*\*params)

```
get_account_status (**params)
```

Get account status detail.

https://binance-docs.github.io/apidocs/spot/en/#account-status-sapi-user\_data

Parameters recvWindow (int) - the number of milliseconds the request is valid for

**Returns** API response

```
{
    "data": "Normal"
}
```

Raises BinanceWithdrawException

```
\texttt{get\_aggregate\_trades} (**params) \rightarrow Dict[KT, VT]
```

Get compressed, aggregate trades. Trades that fill at the time, from the same order, with the same price will have the quantity aggregated.

https://binance-docs.github.io/apidocs/spot/en/#compressed-aggregate-trades-list

#### **Parameters**

- **symbol** (str) required
- **fromId** (str) ID to get aggregate trades from INCLUSIVE.
- **startTime** (*int*) Timestamp in ms to get aggregate trades from INCLUSIVE.
- endTime (int) Timestamp in ms to get aggregate trades until INCLUSIVE.
- limit (int) Default 500; max 500.

### **Returns** API response

Raises BinanceRequestException, BinanceAPIException

```
get_all_coins_info(**params)
get_all_isolated_margin_symbols(**params)
get_all_margin_orders(**params)
get_all_orders(**params)
   Get all account orders; active, canceled, or filled.
https://binance-docs.github.io/apidocs/spot/en/#all-orders-user_data
```

**Parameters** 

- symbol (str) required
- orderId (int) The unique order id
- startTime (int) optional
- endTime (int) optional
- limit (int) Default 500; max 500.
- recvWindow (int) the number of milliseconds the request is valid for

## Returns API response

```
[
    "symbol": "LTCBTC",
    "orderId": 1,
    "clientOrderId": "myOrder1",
    "price": "0.1",
    "origQty": "1.0",
    "executeQty": "0.0",
    "status": "NEW",
    "timeInForce": "GTC",
    "type": "LIMIT",
    "side": "BUY",
    "stopPrice": "0.0",
    "icebergQty": "0.0",
    "time": 1499827319559
}
]
```

Raises BinanceRequestException, BinanceAPIException

 $get_all_tickers (symbol: Optional[str] = None) \rightarrow List[Dict[str, str]]$ Latest price for all symbols.

https://binance-docs.github.io/apidocs/spot/en/#symbol-price-ticker

### **Returns** List of market tickers

Raises BinanceRequestException, BinanceAPIException

```
get_asset_balance (asset, **params)
Get current asset balance.
```

#### **Parameters**

• asset (str) - required

• recvWindow (int) - the number of milliseconds the request is valid for

Returns dictionary or None if not found

```
{
    "asset": "BTC",
    "free": "4723846.89208129",
    "locked": "0.000000000"
}
```

Raises BinanceRequestException, BinanceAPIException

```
get_asset_details(**params)
```

Fetch details on assets.

https://binance-docs.github.io/apidocs/spot/en/#asset-detail-sapi-user\_data

#### **Parameters**

- asset (str) optional
- recvWindow (int) the number of milliseconds the request is valid for

### **Returns** API response

Raises BinanceWithdrawException

```
get_asset_dividend_history(**params)
```

Query asset dividend record.

https://binance-docs.github.io/apidocs/spot/en/#asset-dividend-record-user\_data

### **Parameters**

- asset (str) optional
- startTime (long) optional
- endTime (long) optional
- recvWindow (int) the number of milliseconds the request is valid for

```
result = client.get_asset_dividend_history()
```

## Returns API response

Raises BinanceRequestException, BinanceAPIException

```
get_avg_price(**params)
```

Current average price for a symbol.

https://binance-docs.github.io/apidocs/spot/en/#current-average-price

Parameters symbol (str) -

**Returns** API response

```
{
    "mins": 5,
    "price": "9.35751834"
}
```

```
get_bnb_burn_spot_margin(**params)
```

```
get_deposit_address (coin: str, network: Optional[str] = None, **params)
```

Fetch a deposit address for a symbol

https://binance-docs.github.io/apidocs/spot/en/#deposit-address-supporting-network-user\_data

#### **Parameters**

- coin (str) required
- network (str) optional
- recvWindow (int) the number of milliseconds the request is valid for

**Returns** API response

```
{
   "address": "1HPn8Rx2y6nNSfagQBKy27GB99Vbzg89wv",
   "coin": "BTC",
   "tag": "",
   "url": "https://btc.com/1HPn8Rx2y6nNSfagQBKy27GB99Vbzg89wv"
}
```

Raises BinanceRequestException, BinanceAPIException

# get\_deposit\_history(\*\*params)

Fetch deposit history.

https://binance-docs.github.io/apidocs/spot/en/#deposit-history-supporting-network-user\_data

#### **Parameters**

- coin (str) optional
- startTime (long) optional
- endTime (long) optional
- offset (long) optional default:0
- limit (long) optional
- recvWindow (int) the number of milliseconds the request is valid for

#### **Returns** API response

```
"amount": "0.00999800",
       "coin": "PAXG",
       "network": "ETH",
       "status":1,
       "address": "0x788cabe9236ce061e5a892e1a59395a81fc8d62c",
       "addressTag":"",
       "txId":
→"0xaad4654a3234aa6118af9b4b335f5ae81c360b2394721c019b5d1e75328b09f3",
       "insertTime":1599621997000,
       "transferType":0,
       "confirmTimes":"12/12"
   },
       "amount": "0.50000000",
       "coin":"IOTA",
       "network": "IOTA",
       "status":1,
       "address":
→"SIZ9VLMHWATXKV99LH99CIGFJFUMLEHGWVZVNNZXRJJVWBPHYWPPBOSDORZ9EQSHCZAMPVAPGFYQAUUV9DROOXJLN
       "addressTag":"",
       "txId":
→ "ESBFVQUTPIWQNJSPXFNHNYHSQNTGKRVKPRABQWTAXCDWOAKDKYWPTVG9BGXNVNKTLEJGESAVXIKIZ9999
       "insertTime":1599620082000,
       "transferType":0,
       "confirmTimes":"1/1"
                                                                   (continues on next page)
```

```
}
]
```

Raises BinanceRequestException, BinanceAPIException

```
get_dust_log(**params)
```

Get log of small amounts exchanged for BNB.

https://binance-docs.github.io/apidocs/spot/en/#dustlog-sapi-user\_data

#### **Parameters**

- startTime (int) optional
- endTime (int) optional
- recvWindow (int) the number of milliseconds the request is valid for

#### **Returns** API response

```
"total": 8,
               //Total counts of exchange
   "userAssetDribblets": [
           "totalTransferedAmount": "0.00132256", // Total transfered BNB_
→amount for this exchange.
           "totalServiceChargeAmount": "0.00002699",
                                                         //Total service_
→charge amount for this exchange.
           "transId": 45178372831,
           "userAssetDribbletDetails": [
                                               //Details of this...
→exchange.
                    "transId": 4359321,
                    "serviceChargeAmount": "0.000009",
                    "amount": "0.0009",
                    "operateTime": 1615985535000,
                    "transferedAmount": "0.000441",
                    "fromAsset": "USDT"
               },
                    "transId": 4359321,
                    "serviceChargeAmount": "0.00001799",
                    "amount": "0.0009",
                    "operateTime": "2018-05-03 17:07:04",
                    "transferedAmount": "0.00088156",
                    "fromAsset": "ETH"
               }
           ]
       },
           "operateTime":1616203180000,
           "totalTransferedAmount": "0.00058795",
           "totalServiceChargeAmount": "0.000012",
           "transId": 4357015,
           "userAssetDribbletDetails": [
                    "transId": 4357015,
                    "serviceChargeAmount": "0.00001"
```

(continues on next page)

Raises BinanceWithdrawException

# $\texttt{get\_exchange\_info}\:(\:) \to Dict[KT,VT]$

Return rate limits and list of symbols

Returns list - List of product dictionaries

```
"timezone": "UTC",
"serverTime": 1508631584636,
"rateLimits": [
        "rateLimitType": "REQUESTS",
        "interval": "MINUTE",
        "limit": 1200
    },
        "rateLimitType": "ORDERS",
        "interval": "SECOND",
        "limit": 10
    },
        "rateLimitType": "ORDERS",
        "interval": "DAY",
        "limit": 100000
],
"exchangeFilters": [],
"symbols": [
    {
        "symbol": "ETHBTC",
        "status": "TRADING",
        "baseAsset": "ETH",
        "baseAssetPrecision": 8,
        "quoteAsset": "BTC",
        "quotePrecision": 8,
        "orderTypes": ["LIMIT", "MARKET"],
        "icebergAllowed": false,
```

(continues on next page)

```
"filters": [
            {
                "filterType": "PRICE_FILTER",
                "minPrice": "0.00000100",
                "maxPrice": "100000.00000000",
                "tickSize": "0.00000100"
            }, {
                "filterType": "LOT_SIZE",
                "minQty": "0.00100000",
                "maxQty": "100000.00000000",
                "stepSize": "0.00100000"
                "filterType": "MIN_NOTIONAL",
                "minNotional": "0.00100000"
        1
    }
]
```

Raises BinanceRequestException, BinanceAPIException

```
get_fixed_activity_project_list(**params)
```

## **Parameters**

- **symbol** (str) Name of symbol pair e.g BNBBTC
- interval (str) Binance Kline interval
- start\_str(str/int) Start date string in UTC format or timestamp in milliseconds
- end\_str (str/int) optional end date string in UTC format or timestamp in milliseconds (default will fetch everything up to now)
- limit (int) Default 500; max 1000.
- klines\_type (HistoricalKlinesType) Historical klines type: SPOT or FU-TURES

**Returns** list of OHLCV values

Get Historical Klines generator from Binance

# **Parameters**

- **symbol** (str) Name of symbol pair e.g BNBBTC
- interval (str) Binance Kline interval
- start\_str(str/int) Start date string in UTC format or timestamp in milliseconds
- **end\_str** (*str/int*) optional end date string in UTC format or timestamp in milliseconds (default will fetch everything up to now)

• klines\_type (HistoricalKlinesType) - Historical klines type: SPOT or FUTURES

Returns generator of OHLCV values

```
\begin{tabular}{ll} \beg
```

https://binance-docs.github.io/apidocs/spot/en/#old-trade-lookup

#### **Parameters**

- **symbol** (str) required
- limit (int) Default 500; max 500.
- fromId(str) TradeId to fetch from. Default gets most recent trades.

## **Returns** API response

```
[
    "id": 28457,
    "price": "4.00000100",
    "qty": "12.00000000",
    "time": 1499865549590,
    "isBuyerMaker": true,
    "isBestMatch": true
}
]
```

Raises BinanceRequestException, BinanceAPIException

```
get_isolated_margin_account (**params)
get_isolated_margin_symbol (**params)
get_klines (**params) → Dict[KT, VT]
    Kline/candlestick bars for a symbol. Klines are uniquely identified by their open time.
```

https://binance-docs.github.io/apidocs/spot/en/#kline-candlestick-data

#### **Parameters**

```
• symbol (str) – required
```

```
• interval (str) -
```

\_

• limit (int) -

- Default 500; max 500.

• startTime (int) -

• endTime (int)-

#### **Returns** API response

(continues on next page)

```
"0.80000000",
                        # High
    "0.01575800",
                        # Low
    "0.01577100",
                        # Close
    "148976.11427815", # Volume
    1499644799999, # Close time
"2434.19055334", # Quote asset volume
                        # Number of trades
    "1756.87402397",  # Taker buy base asset volume
    "28.46694368",
                         # Taker buy quote asset volume
    "17928899.62484339" # Can be ignored
]
```

Raises BinanceRequestException, BinanceAPIException

```
get_lending_account (**params)
get_lending_daily_quota_left(**params)
get_lending_daily_redemption_quota(**params)
get_lending_interest_history(**params)
get_lending_position (**params)
get_lending_product_list(**params)
get_lending_purchase_history(**params)
get_lending_redemption_history(**params)
get_margin_account (**params)
    Query cross-margin account details
```

https://binance-docs.github.io/apidocs/spot/en/#query-cross-margin-account-details-user\_data

#### **Returns** API response

```
"borrowEnabled": true,
"marginLevel": "11.64405625",
"totalAssetOfBtc": "6.82728457",
"totalLiabilityOfBtc": "0.58633215",
"totalNetAssetOfBtc": "6.24095242",
"tradeEnabled": true,
"transferEnabled": true,
"userAssets": [
        "asset": "BTC",
        "borrowed": "0.00000000",
        "free": "0.00499500",
        "interest": "0.00000000",
        "locked": "0.00000000",
        "netAsset": "0.00499500"
    },
        "asset": "BNB",
        "borrowed": "201.66666672",
        "free": "2346.50000000",
```

(continues on next page)

```
"interest": "0.00000000",
        "locked": "0.00000000",
        "netAsset": "2144.83333328"
        "asset": "ETH",
        "borrowed": "0.00000000",
        "free": "0.00000000",
        "interest": "0.00000000",
        "locked": "0.00000000",
        "netAsset": "0.00000000"
    },
        "asset": "USDT",
        "borrowed": "0.00000000",
        "free": "0.00000000",
        "interest": "0.00000000",
        "locked": "0.00000000",
        "netAsset": "0.00000000"
1
```

Raises BinanceRequestException, BinanceAPIException

```
get_margin_asset (**params)
get_margin_loan_details (**params)
get_margin_order (**params)
get_margin_price_index (**params)
get_margin_repay_details (**params)
get_margin_symbol (**params)
get_margin_trades (**params)
get_max_margin_loan (**params)
get_max_margin_transfer (**params)
get_my_trades (**params)
Get trades for a specific symbol.
```

https://binance-docs.github.io/apidocs/spot/en/#account-trade-list-user\_data

#### **Parameters**

- symbol (str) required
- startTime (int) optional
- endTime (int) optional
- limit (int) Default 500; max 500.
- **fromId** (*int*) TradeId to fetch from. Default gets most recent trades.
- recvWindow (int) the number of milliseconds the request is valid for

**Returns** API response

Raises BinanceRequestException, BinanceAPIException

```
get_open_margin_orders (**params)
get_open_orders (**params)
Get all open orders on a symbol.
```

https://binance-docs.github.io/apidocs/spot/en/#current-open-orders-user\_data

#### **Parameters**

- symbol (str) optional
- recvWindow (int) the number of milliseconds the request is valid for

# Returns API response

Raises BinanceRequestException, BinanceAPIException

```
get_order(**params)
```

Check an order's status. Either orderId or origClientOrderId must be sent.

https://binance-docs.github.io/apidocs/spot/en/#query-order-user\_data

## **Parameters**

• **symbol** (str) – required

- orderId (int) The unique order id
- origClientOrderId (str) optional
- recvWindow (int) the number of milliseconds the request is valid for

```
"symbol": "LTCBTC",
   "orderId": 1,
   "clientOrderId": "myOrder1",
   "price": "0.1",
   "origQty": "1.0",
   "executedQty": "0.0",
   "status": "NEW",
   "timeInForce": "GTC",
   "type": "LIMIT",
   "side": "BUY",
   "stopPrice": "0.0",
   "icebergQty": "0.0",
   "time": 1499827319559
}
```

Raises BinanceRequestException, BinanceAPIException

```
get\_order\_book (**params) \rightarrow Dict[KT, VT]
Get the Order Book for the market
```

https://binance-docs.github.io/apidocs/spot/en/#order-book

## **Parameters**

- **symbol** (str) required
- limit (int) Default 100; max 1000

# Returns API response

```
"lastUpdateId": 1027024,
"bids": [
        "4.0000000",
                          # PRICE
        "431.00000000", # QTY
                          # Can be ignored
        []
    ]
],
"asks": [
    [
        "4.00000200",
        "12.00000000",
        []
    ]
]
```

Raises BinanceRequestException, BinanceAPIException

```
get_orderbook_ticker(**params)
```

Latest price for a symbol or symbols.

https://binance-docs.github.io/apidocs/spot/en/#symbol-order-book-ticker

## Parameters symbol (str) -

## **Returns** API response

```
"symbol": "LTCBTC",
    "bidPrice": "4.00000000",
    "bidQty": "431.00000000",
    "askPrice": "4.0000200",
    "askQty": "9.00000000"
}
```

OR

Raises BinanceRequestException, BinanceAPIException

# $\texttt{get\_orderbook\_tickers}\,(\,)\,\to Dict[KT,VT]$

Best price/qty on the order book for all symbols.

https://binance-docs.github.io/apidocs/spot/en/#symbol-order-book-ticker

**Parameters** symbol (str) – optional

**Returns** List of order book market entries

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Raises BinanceRequestException, BinanceAPIException

```
\mathtt{get\_products}() \rightarrow \mathrm{Dict}[\mathrm{KT},\mathrm{VT}]
```

Return list of products currently listed on Binance

Use get\_exchange\_info() call instead

**Returns** list - List of product dictionaries

Raises BinanceRequestException, BinanceAPIException

```
\texttt{get\_recent\_trades} \; (**params) \; \rightarrow Dict[KT, VT]
```

Get recent trades (up to last 500).

https://binance-docs.github.io/apidocs/spot/en/#recent-trades-list

#### **Parameters**

- **symbol** (str) required
- limit (int) Default 500; max 500.

# Returns API response

```
[
    "id": 28457,
    "price": "4.00000100",
    "qty": "12.00000000",
    "time": 1499865549590,
    "isBuyerMaker": true,
    "isBestMatch": true
}
]
```

Raises BinanceRequestException, BinanceAPIException

```
\texttt{get\_server\_time}() \rightarrow Dict[KT, VT]
```

Test connectivity to the Rest API and get the current server time.

https://binance-docs.github.io/apidocs/spot/en/#check-server-time

**Returns** Current server time

```
{
    "serverTime": 1499827319559
}
```

Raises BinanceRequestException, BinanceAPIException

```
get_sub_account_assets(**params)
get_sub_account_futures_transfer_history(**params)
```

**Parameters** symbol (str) – required e.g BNBBTC

Returns Dict if found, None if not

```
"symbol": "ETHBTC",
"status": "TRADING",
"baseAsset": "ETH",
"baseAssetPrecision": 8,
"quoteAsset": "BTC",
"quotePrecision": 8,
"orderTypes": ["LIMIT", "MARKET"],
"icebergAllowed": false,
"filters": [
    {
        "filterType": "PRICE_FILTER",
        "minPrice": "0.0000100",
        "maxPrice": "100000.00000000",
        "tickSize": "0.00000100"
        "filterType": "LOT_SIZE",
        "minQty": "0.00100000",
        "maxQty": "100000.00000000",
        "stepSize": "0.00100000"
        "filterType": "MIN_NOTIONAL",
        "minNotional": "0.00100000"
1
```

Raises BinanceRequestException, BinanceAPIException

```
get_symbol_ticker(**params)
```

Latest price for a symbol or symbols.

https://binance-docs.github.io/apidocs/spot/en/#symbol-price-ticker

#### Parameters symbol (str) -

#### **Returns** API response

```
{
    "symbol": "LTCBTC",
    "price": "4.00000200"
}
```

#### OR

# Raises BinanceRequestException, BinanceAPIException

#### get\_system\_status()

Get system status detail.

https://binance-docs.github.io/apidocs/spot/en/#system-status-sapi-system

## **Returns** API response

```
{
    "status": 0,  # 0: normal1system maintenance
    "msg": "normal"  # normal or System maintenance.
}
```

# Raises BinanceAPIException

```
get_ticker(**params)
```

24 hour price change statistics.

https://binance-docs.github.io/apidocs/spot/en/#24hr-ticker-price-change-statistics

## Parameters symbol (str) -

## **Returns** API response

```
{
    "priceChange": "-94.99999800",
    "priceChangePercent": "-95.960",
    "weightedAvgPrice": "0.29628482",
    "prevClosePrice": "0.10002000",
    "lastPrice": "4.00000200",
    "bidPrice": "4.00000000",
    "askPrice": "4.00000200",
    "openPrice": "99.00000000",
    "highPrice": "100.00000000",
    "lowPrice": "0.100000000",
```

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```
"volume": "8913.30000000",
    "openTime": 1499783499040,
    "closeTime": 1499869899040,
    "fristId": 28385,  # First tradeId
    "lastId": 28460,  # Last tradeId
    "count": 76  # Trade count
}
```

OR

```
{
    "priceChange": "-94.99999800",
    "priceChangePercent": "-95.960",
    "weightedAvgPrice": "0.29628482",
    "prevClosePrice": "0.10002000",
    "lastPrice": "4.00000200",
    "bidPrice": "4.00000000",
    "askPrice": "4.00000200",
    "openPrice": "99.00000000",
    "highPrice": "100.00000000",
    "lowPrice": "0.10000000",
    "volume": "8913.30000000",
    "openTime": 1499783499040,
    "closeTime": 1499869899040,
    "fristId": 28385, # First tradeId
                       # Last tradeId
    "lastId": 28460,
                      # Trade count
    "count": 76
```

Raises BinanceRequestException, BinanceAPIException

```
get_trade_fee(**params)
```

Get trade fee.

https://binance-docs.github.io/apidocs/spot/en/#trade-fee-sapi-user\_data

# **Parameters**

- **symbol** (str) optional
- recvWindow(int) the number of milliseconds the request is valid for

# **Returns** API response

#### Raises BinanceWithdrawException

```
get_universal_transfer_history(**params)
get_withdraw_history(**params)
    Fetch withdraw history.
```

https://binance-docs.github.io/apidocs/spot/en/#withdraw-history-supporting-network-user data

#### **Parameters**

- coin (str) optional
- offset (int) optional default:0
- limit (int) optional
- **startTime** (*int*) optional Default: 90 days from current timestamp
- endTime (int) optional Default: present timestamp
- recvWindow (int) the number of milliseconds the request is valid for

#### **Returns** API response

```
{
       "address": "0x94df8b352de7f46f64b01d3666bf6e936e44ce60",
       "amount": "8.91000000",
       "applyTime": "2019-10-12 11:12:02",
       "coin": "USDT",
       "id": "b6ae22b3aa844210a7041aee7589627c",
       "withdrawOrderId": "WITHDRAWtest123", // will not be returned if there
→'s no withdrawOrderId for this withdraw.
       "network": "ETH",
       "transferType": 0, // 1 for internal transfer, 0 for external.
⊶transfer
       "status": 6,
       "txId":
→ "0xb5ef8c13b968a406cc62a93a8bd80f9e9a906ef1b3fcf20a2e48573c17659268"
   },
       "address": "1FZdVHtiBqMrWdjPyRPULCUceZPJ2WLCsB",
       "amount": "0.00150000",
       "applyTime": "2019-09-24 12:43:45",
       "coin": "BTC",
       "id": "156ec387f49b41df8724fa744fa82719",
       "network": "BTC",
       "status": 6,
       "txId":
→ "60fd9007ebfddc753455f95fafa808c4302c836e4d1eebc5a132c36c1d8ac354"
```

Raises BinanceRequestException, BinanceAPIException

```
get_withdraw_id, **params)
```

Fetch withdraw history.

https://binance-docs.github.io/apidocs/spot/en/#withdraw-history-supporting-network-user data

#### **Parameters**

- withdraw\_id(str) required
- asset (str) optional
- startTime (long) optional
- endTime (long) optional
- recvWindow (int) the number of milliseconds the request is valid for

```
{
    "id":"7213fea8e94b4a5593d507237e5a555b",
    "withdrawOrderId": None,
    "amount": 0.99,
    "transactionFee": 0.01,
    "address": "0x6915f16f8791d0a1cc2bf47c13a6b2a92000504b",
    "asset": "ETH",
    "txId":
    →"0xdf33b22bdb2b28b1f75ccd201a4a4m6e7g83jy5fc5d5a9d1340961598cfcb0a1",
    "applyTime": 1508198532000,
    "status": 4
}
```

Raises BinanceRequestException, BinanceAPIException

```
isolated_margin_stream_close(symbol, listenKey)
isolated_margin_stream_get_listen_key(symbol)
isolated_margin_stream_keepalive(symbol, listenKey)
make_subaccount_futures_transfer(**params)
make_subaccount_margin_transfer(**params)
make_subaccount_to_master_transfer(**params)
make_subaccount_to_subaccount_transfer(**params)
make_subaccount_universal_transfer(**params)
User Universal Transfer
```

https://binance-docs.github.io/apidocs/spot/en/#user-universal-transfer

#### **Parameters**

- type (str (ENUM)) required
- asset (str) required
- amount (str) required
- recvWindow (int) the number of milliseconds the request is valid for

```
transfer_status = client.make_universal_transfer(params)
```

**Returns** API response

```
{
    "tranId":13526853623
}
```

Raises BinanceRequestException, BinanceAPIException

```
margin_stream_close(listenKey)
margin_stream_get_listen_key()
margin_stream_keepalive (listenKey)
new_transfer_history(**params)
options_account_info(**params)
options_bill(**params)
options_cancel_all_orders(**params)
options_cancel_batch_order(**params)
options_cancel_order(**params)
options_exchange_info()
options_funds_transfer(**params)
options_historical_trades(**params)
options_index_price(**params)
options_info()
options_klines(**params)
options_mark_price (**params)
options_order_book (**params)
options_ping()
options_place_batch_order(**params)
options_place_order(**params)
options_positions(**params)
options_price(**params)
options_query_order(**params)
options_query_order_history(**params)
options_query_pending_orders(**params)
options_recent_trades (**params)
options_time()
options_user_trades(**params)
order_limit (timeInForce='GTC', **params)
    Send in a new limit order
```

Any order with an icebergQty MUST have timeInForce set to GTC.

**Parameters** 

- symbol (str) required
- side (str) required
- quantity (decimal) required
- price (str) required
- timeInForce (str) default Good till cancelled
- newClientOrderId (str) A unique id for the order. Automatically generated if not sent.
- icebergQty (decimal) Used with LIMIT, STOP\_LOSS\_LIMIT, and TAKE\_PROFIT\_LIMIT to create an iceberg order.
- newOrderRespType (str) Set the response JSON. ACK, RESULT, or FULL; default: RESULT.
- recvWindow (int) the number of milliseconds the request is valid for

See order endpoint for full response options

Raises BinanceRequestException, BinanceAPIException, BinanceOrderException, BinanceOrderMinAmountException, BinanceOrderMinPriceException, BinanceOrderMinTotalException, BinanceOrderUnknownSymbolException, BinanceOrderInactiveSymbolException

```
order_limit_buy (timeInForce='GTC', **params)
```

Send in a new limit buy order

Any order with an icebergQty MUST have timeInForce set to GTC.

# **Parameters**

- **symbol** (str) required
- quantity (decimal) required
- price (str) required
- timeInForce (str) default Good till cancelled
- **newClientOrderId** (str) A unique id for the order. Automatically generated if not sent.
- stopPrice (decimal) Used with stop orders
- icebergQty (decimal) Used with iceberg orders
- newOrderRespType (str) Set the response JSON. ACK, RESULT, or FULL; default: RESULT.
- recvWindow (int) the number of milliseconds the request is valid for

## Returns API response

See order endpoint for full response options

Raises BinanceRequestException, BinanceAPIException, BinanceOrderException, BinanceOrderMinAmountException, BinanceOrderMinPriceException, BinanceOrderMinTotalException, BinanceOrderUnknownSymbolException, BinanceOrderInactiveSymbolException

```
order_limit_sell (timeInForce='GTC', **params)
```

Send in a new limit sell order

#### **Parameters**

- symbol (str) required
- quantity (decimal) required
- price (str) required
- timeInForce (str) default Good till cancelled
- newClientOrderId (str) A unique id for the order. Automatically generated if not sent.
- stopPrice (decimal) Used with stop orders
- icebergQty (decimal) Used with iceberg orders
- newOrderRespType (str) Set the response JSON. ACK, RESULT, or FULL; default: RESULT.
- recvWindow (int) the number of milliseconds the request is valid for

See order endpoint for full response options

Raises BinanceRequestException, BinanceAPIException, BinanceOrderException, BinanceOrderMinAmountException, BinanceOrderMinPriceException, BinanceOrderMinTotalException, BinanceOrderUnknownSymbolException, BinanceOrderInactiveSymbolException

# order\_market (\*\*params)

Send in a new market order

#### **Parameters**

- symbol (str) required
- **side** (str) required
- quantity (decimal) required
- quoteOrderQty (decimal) amount the user wants to spend (when buying) or receive (when selling) of the quote asset
- newClientOrderId (str) A unique id for the order. Automatically generated if not sent
- newOrderRespType (str) Set the response JSON. ACK, RESULT, or FULL; default: RESULT.
- recvWindow (int) the number of milliseconds the request is valid for

#### **Returns** API response

See order endpoint for full response options

Raises BinanceRequestException, BinanceAPIException, BinanceOrderException, BinanceOrderMinAmountException, BinanceOrderMinPriceException, BinanceOrderMinTotalException, BinanceOrderUnknownSymbolException, BinanceOrderInactiveSymbolException

# order\_market\_buy(\*\*params)

Send in a new market buy order

## **Parameters**

- symbol (str) required
- quantity (decimal) required
- quoteOrderQty (decimal) the amount the user wants to spend of the quote asset

- newClientOrderId (str) A unique id for the order. Automatically generated if not sent.
- newOrderRespType (str) Set the response JSON. ACK, RESULT, or FULL; default: RESULT.
- recvWindow (int) the number of milliseconds the request is valid for

See order endpoint for full response options

Raises BinanceRequestException, BinanceAPIException, BinanceOrderException, BinanceOrderMinAmountException, BinanceOrderMinPriceException, BinanceOrderMinTotalException, BinanceOrderUnknownSymbolException, BinanceOrderInactiveSymbolException

#### order\_market\_sell(\*\*params)

Send in a new market sell order

#### **Parameters**

- **symbol** (str) required
- quantity (decimal) required
- quoteOrderQty (decimal) the amount the user wants to receive of the quote asset
- newClientOrderId (str) A unique id for the order. Automatically generated if not sent
- newOrderRespType (str) Set the response JSON. ACK, RESULT, or FULL; default: RESULT.
- recvWindow (int) the number of milliseconds the request is valid for

## **Returns** API response

See order endpoint for full response options

Raises BinanceRequestException, BinanceAPIException, BinanceOrderException, BinanceOrderMinAmountException, BinanceOrderMinPriceException, BinanceOrderMinTotalException, BinanceOrderUnknownSymbolException, BinanceOrderInactiveSymbolException

## order\_oco\_buy(\*\*params)

Send in a new OCO buy order

#### **Parameters**

- **symbol** (str) required
- **listClientOrderId** (*str*) A unique id for the list order. Automatically generated if not sent.
- quantity (decimal) required
- limitClientOrderId (str) A unique id for the limit order. Automatically generated if not sent.
- price (str) required
- limitIcebergQty (decimal) Used to make the LIMIT\_MAKER leg an iceberg order.
- **stopClientOrderId** (*str*) A unique id for the stop order. Automatically generated if not sent.
- **stopPrice** (str) required

- **stopLimitPrice** (str) If provided, stopLimitTimeInForce is required.
- **stopIcebergQty** (decimal) Used with STOP\_LOSS\_LIMIT leg to make an iceberg order.
- stopLimitTimeInForce (str) Valid values are GTC/FOK/IOC.
- newOrderRespType (str) Set the response JSON. ACK, RESULT, or FULL; default: RESULT.
- recvWindow (int) the number of milliseconds the request is valid for

See OCO order endpoint for full response options

**Raises** BinanceRequestException, BinanceAPIException, BinanceOrderException, BinanceOrderMinAmountException, BinanceOrderMinPriceException, BinanceOrderMinTotalException, BinanceOrderUnknownSymbolException, BinanceOrderInactiveSymbolException

## order\_oco\_sell(\*\*params)

Send in a new OCO sell order

#### **Parameters**

- **symbol** (str) required
- **listClientOrderId** (str) A unique id for the list order. Automatically generated if not sent.
- quantity (decimal) required
- **limitClientOrderId** (str) A unique id for the limit order. Automatically generated if not sent.
- **price** (str) required
- limitIcebergQty (decimal) Used to make the LIMIT\_MAKER leg an iceberg order.
- **stopClientOrderId** (*str*) A unique id for the stop order. Automatically generated if not sent.
- stopPrice (str) required
- **stopLimitPrice** (*str*) If provided, stopLimitTimeInForce is required.
- **stopIcebergQty** (decimal) Used with STOP\_LOSS\_LIMIT leg to make an iceberg order.
- stopLimitTimeInForce (str) Valid values are GTC/FOK/IOC.
- newOrderRespType (str) Set the response JSON. ACK, RESULT, or FULL; default: RESULT.
- recvWindow(int) the number of milliseconds the request is valid for

#### **Returns** API response

See OCO order endpoint for full response options

Raises BinanceRequestException, BinanceAPIException, BinanceOrderException, BinanceOrderMinAmountException, BinanceOrderMinPriceException, BinanceOrderMinTotalException, BinanceOrderUnknownSymbolException, BinanceOrderInactiveSymbolException

```
ping() \rightarrow Dict[KT, VT]
```

Test connectivity to the Rest API.

https://binance-docs.github.io/apidocs/spot/en/#test-connectivity

## **Returns** Empty array

```
{ }
```

Raises BinanceRequestException, BinanceAPIException

```
purchase_lending_product (**params)
query_subaccount_spot_summary (**params)
query_universal_transfer_history (**params)
Ouery_User_Universal_Transfer_History
```

Query User Universal Transfer History

https://binance-docs.github.io/apidocs/spot/en/#query-user-universal-transfer-history

#### **Parameters**

- type (str (ENUM)) required
- startTime (int) optional
- endTime (int) optional
- current (int) optional Default 1
- size (int) required Default 10, Max 100
- recvWindow (int) the number of milliseconds the request is valid for

```
transfer_status = client.query_universal_transfer_history(params)
```

#### **Returns** API response

```
"total":2,
"rows":[
    {
        "asset": "USDT",
        "amount":"1",
        "type": "MAIN_UMFUTURE"
        "status": "CONFIRMED",
        "tranId": 11415955596,
        "timestamp":1544433328000
    },
        "asset": "USDT",
        "amount":"2",
        "type": "MAIN_UMFUTURE",
        "status": "CONFIRMED",
        "tranId": 11366865406,
        "timestamp":1544433328000
]
```

Raises BinanceRequestException, BinanceAPIException

```
redeem_lending_product (**params)
repay_margin_loan (**params)
stream_close (listenKey)
    Close out a user data stream.
https://binance-docs.github.io/apidocs/spot/en/#listen-key-spot
    Parameters listenKey (str) - required
    Returns API response
```

```
()
```

Raises BinanceRequestException, BinanceAPIException

```
stream_get_listen_key()
```

Start a new user data stream and return the listen key If a stream already exists it should return the same key. If the stream becomes invalid a new key is returned.

Can be used to keep the user stream alive.

https://binance-docs.github.io/apidocs/spot/en/#listen-key-spot

## **Returns** API response

```
{
    "listenKey":
    →"pqia91ma19a5s61cv6a81va65sdf19v8a65a1a5s61cv6a81va65sdf19v8a65a1"
}
```

Raises BinanceRequestException, BinanceAPIException

```
stream keepalive(listenKey)
```

PING a user data stream to prevent a time out.

https://binance-docs.github.io/apidocs/spot/en/#listen-key-spot

```
Parameters listenKey (str) - required
```

**Returns** API response

```
{}
```

Raises BinanceRequestException, BinanceAPIException

```
toggle_bnb_burn_spot_margin(**params)
transfer_dust(**params)
```

https://binance-docs.github.io/apidocs/spot/en/#dust-transfer-user\_data

#### **Parameters**

Convert dust assets to BNB.

- **asset** (str) The asset being converted. e.g. 'ONE'
- recvWindow (int) the number of milliseconds the request is valid for

```
result = client.transfer_dust(asset='ONE')
```

Raises BinanceRequestException, BinanceAPIException

```
transfer_history(**params)
transfer_isolated_margin_to_spot(**params)
transfer_margin_to_spot(**params)
transfer_spot_to_isolated_margin(**params)
transfer_spot_to_margin(**params)
universal_transfer(**params)
withdraw(**params)
Submit a withdraw request.
```

https://binance-docs.github.io/apidocs/spot/en/#withdraw-sapi

#### Assumptions:

- · You must have Withdraw permissions enabled on your API key
- You must have withdrawn to the address specified through the website and approved the transaction via email

#### **Parameters**

- coin (str) required
- withdrawOrderId (str) optional client id for withdraw
- network (str) optional
- address (str) optional
- amount (decimal) required
- **transactionFeeFlag** (bool) required When making internal transfer, true for returning the fee to the destination account; false for returning the fee back to the departure account. Default false.

- name (str) optional Description of the address, default asset value passed will be used
- recvWindow (int) the number of milliseconds the request is valid for

```
{
    "id":"7213fea8e94b4a5593d507237e5a555b"
}
```

Raises BinanceRequestException, BinanceAPIException, BinanceWithdrawException

```
class binance.client.BaseClient(api\_key: Optional[str] = None, api\_secret: Optional[str] =
                                  None, requests_params: Dict[str, str] = None, tld: str = 'com',
                                  testnet: bool = False)
    Bases: object
    AGG BEST MATCH = 'M'
    AGG_BUYER_MAKES = 'm'
    AGG_FIRST_TRADE_ID = 'f'
    AGG_ID = 'a'
    AGG_LAST_TRADE_ID = '1'
    AGG_PRICE = 'p'
    AGG_QUANTITY = 'q'
    AGG_TIME = 'T'
    API_TESTNET_URL = 'https://testnet.binance.vision/api'
    API_URL = 'https://api.binance.{}/api'
    COIN FUTURE TO SPOT = 'CMFUTURE MAIN'
    FIAT_TO_MINING = 'C2C_MINING'
    FIAT_TO_SPOT = 'C2C_MAIN'
    FIAT_TO_USDT_FUTURE = 'C2C_UMFUTURE'
    FUTURES API VERSION = 'v1'
    FUTURES_API_VERSION2 = 'v2'
    FUTURES_COIN_DATA_TESTNET_URL = 'https://testnet.binancefuture.com/futures/data'
    FUTURES_COIN_DATA_URL = 'https://dapi.binance.{}/futures/data'
    FUTURES_COIN_TESTNET_URL = 'https://testnet.binancefuture.com/dapi'
    FUTURES_COIN_URL = 'https://dapi.binance.{}/dapi'
    FUTURES_DATA_TESTNET_URL = 'https://testnet.binancefuture.com/futures/data'
    FUTURES_DATA_URL = 'https://fapi.binance.{}/futures/data'
    FUTURES_TESTNET_URL = 'https://testnet.binancefuture.com/fapi'
    FUTURES_URL = 'https://fapi.binance.{}/fapi'
```

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FUTURE\_ORDER\_TYPE\_LIMIT = 'LIMIT'

```
FUTURE ORDER TYPE LIMIT MAKER = 'LIMIT MAKER'
FUTURE_ORDER_TYPE_MARKET = 'MARKET'
FUTURE_ORDER_TYPE_STOP = 'STOP'
FUTURE_ORDER_TYPE_STOP_MARKET = 'STOP_MARKET'
FUTURE ORDER TYPE TAKE PROFIT = 'TAKE PROFIT'
FUTURE ORDER TYPE TAKE PROFIT MARKET = 'TAKE PROFIT MARKET'
KLINE_INTERVAL_12HOUR = '12h'
KLINE_INTERVAL_15MINUTE = '15m'
KLINE INTERVAL 1DAY = '1d'
KLINE_INTERVAL_1HOUR = '1h'
KLINE_INTERVAL_1MINUTE = '1m'
KLINE_INTERVAL_1MONTH = '1M'
KLINE_INTERVAL_1WEEK = '1w'
KLINE INTERVAL 2HOUR = '2h'
KLINE INTERVAL 30MINUTE = '30m'
KLINE INTERVAL 3DAY = '3d'
KLINE INTERVAL 3MINUTE = '3m'
KLINE_INTERVAL_4HOUR = '4h'
KLINE_INTERVAL_5MINUTE = '5m'
KLINE INTERVAL 6HOUR = '6h'
KLINE_INTERVAL_8HOUR = '8h'
MARGIN_API_URL = 'https://api.binance.{}/sapi'
MARGIN_API_VERSION = 'v1'
MARGIN CROSS TO SPOT = 'MARGIN MAIN'
MARGIN CROSS TO USDT FUTURE = 'MARGIN UMFUTURE'
MINING_TO_FIAT = 'MINING_C2C'
MINING_TO_SPOT = 'MINING_MAIN'
MINING TO USDT FUTURE = 'MINING UMFUTURE'
OPTIONS API VERSION = 'v1'
OPTIONS_TESTNET_URL = 'https://testnet.binanceops.{}/vapi'
OPTIONS_URL = 'https://vapi.binance.{}/vapi'
ORDER_RESP_TYPE_ACK = 'ACK'
ORDER_RESP_TYPE_FULL = 'FULL'
ORDER_RESP_TYPE_RESULT = 'RESULT'
ORDER_STATUS_CANCELED = 'CANCELED'
ORDER STATUS EXPIRED = 'EXPIRED'
```

```
ORDER STATUS FILLED = 'FILLED'
ORDER STATUS NEW = 'NEW'
ORDER_STATUS_PARTIALLY_FILLED = 'PARTIALLY_FILLED'
ORDER_STATUS_PENDING_CANCEL = 'PENDING_CANCEL'
ORDER STATUS REJECTED = 'REJECTED'
ORDER TYPE LIMIT = 'LIMIT'
ORDER_TYPE_LIMIT_MAKER = 'LIMIT_MAKER'
ORDER_TYPE_MARKET = 'MARKET'
ORDER_TYPE_STOP_LOSS = 'STOP_LOSS'
ORDER_TYPE_STOP_LOSS_LIMIT = 'STOP_LOSS_LIMIT'
ORDER_TYPE_TAKE_PROFIT = 'TAKE_PROFIT'
ORDER_TYPE_TAKE_PROFIT_LIMIT = 'TAKE_PROFIT_LIMIT'
PRIVATE API VERSION = 'v3'
PUBLIC API VERSION = 'v1'
REQUEST TIMEOUT = 10
SIDE BUY = 'BUY'
SIDE SELL = 'SELL'
SPOT_TO_COIN_FUTURE = 'MAIN_CMFUTURE'
SPOT_TO_FIAT = 'MAIN_C2C'
SPOT TO MARGIN CROSS = 'MAIN MARGIN'
SPOT_TO_MINING = 'MAIN_MINING'
SPOT_TO_USDT_FUTURE = 'MAIN_UMFUTURE'
SYMBOL_TYPE_SPOT = 'SPOT'
TIME IN FORCE FOK = 'FOK'
TIME IN FORCE GTC = 'GTC'
TIME_IN_FORCE_IOC = 'IOC'
USDT_FUTURE_TO_FIAT = 'UMFUTURE_C2C'
USDT_FUTURE_TO_MARGIN_CROSS = 'UMFUTURE_MARGIN'
USDT FUTURE TO SPOT = 'UMFUTURE MAIN'
WEBSITE_URL = 'https://www.binance.{}'
__init__(api_key: Optional[str] = None, api_secret: Optional[str] = None, requests_params:
         Dict[str, str] = None, tld: str = 'com', testnet: bool = False)
    Binance API Client constructor
       Parameters
```

- api\_key (str.) Api Key
- api\_secret (str.) Api Secret

- requests\_params (dict.) optional Dictionary of requests params to use for all calls
- **testnet** (bool) Use testnet environment only available for vanilla options at the moment

```
class binance.client.Client (api\_key: Optional[str] = None, api\_secret: Optional[str] = None, requests\_params: Dict[str, str] = None, tld: str = 'com', testnet: bool = False)
```

Bases: binance.client.BaseClient

```
__init__ (api_key: Optional[str] = None, api_secret: Optional[str] = None, requests_params:

Dict[str, str] = None, tld: str = 'com', testnet: bool = False)

Binance API Client constructor
```

#### **Parameters**

- api\_key(str.) Api Key
- api\_secret (str.) Api Secret
- requests\_params (dict.) optional Dictionary of requests params to use for all calls
- testnet (bool) Use testnet environment only available for vanilla options at the moment

```
aggregate_trade_iter (symbol: str, start_str=None, last_id=None)
```

Iterate over aggregate trade data from (start\_time or last\_id) to the end of the history so far.

If start\_time is specified, start with the first trade after start\_time. Meant to initialise a local cache of trade data.

If last\_id is specified, start with the trade after it. This is meant for updating a pre-existing local trade data cache

Only allows start\_str or last\_id—not both. Not guaranteed to work right if you're running more than one of these simultaneously. You will probably hit your rate limit.

See dateparser docs for valid start and end string formats http://dateparser.readthedocs.io/en/latest/

If using offset strings for dates add "UTC" to date string e.g. "now UTC", "11 hours ago UTC"

#### **Parameters**

- **symbol** (str) Symbol string e.g. ETHBTC
- **start\_str** Start date string in UTC format or timestamp in milliseconds. The iterator will

return the first trade occurring later than this time. :type start\_str: strlint :param last\_id: aggregate trade ID of the last known aggregate trade. Not a regular trade ID. See https://binance-docs.github.io/apidocs/spot/en/#compressed-aggregate-trades-list

Returns an iterator of JSON objects, one per trade. The format of

each object is identical to Client.aggregate\_trades().

## cancel\_margin\_order(\*\*params)

Cancel an active order for margin account.

Either orderId or origClientOrderId must be sent.

https://binance-docs.github.io/apidocs/spot/en/#margin-account-cancel-order-trade

#### **Parameters**

- **symbol** (str) required
- **isIsolated** (*str*) set to 'TRUE' for isolated margin (default 'FALSE')
- orderId(str)-
- origClientOrderId(str)-
- **newClientOrderId** (*str*) Used to uniquely identify this cancel. Automatically generated by default.
- recvWindow (int) the number of milliseconds the request is valid for

#### Returns

#### API response

```
{ "symbol": "LTCBTC", "orderId": 28, "origClientOrderId": "myOrder1", "clientOrderId": "cancelMyOrder1", "transactTime": 1507725176595, "price": "1.00000000", "origQty": "10.00000000", "executedQty": "8.00000000", "cummulativeQuoteQty": "8.00000000", "status": "CANCELED", "timeInForce": "GTC", "type": "LIMIT", "side": "SELL"
```

Raises BinanceRequestException, BinanceAPIException

#### cancel order(\*\*params)

Cancel an active order. Either orderId or origClientOrderId must be sent.

https://binance-docs.github.io/apidocs/spot/en/#cancel-order-trade

## **Parameters**

- symbol (str) required
- orderId (int) The unique order id
- origClientOrderId (str) optional
- **newClientOrderId** (*str*) Used to uniquely identify this cancel. Automatically generated by default.
- recvWindow (int) the number of milliseconds the request is valid for

## Returns API response

```
{
    "symbol": "LTCBTC",
    "origClientOrderId": "myOrder1",
    "orderId": 1,
    "clientOrderId": "cancelMyOrder1"
}
```

Raises BinanceRequestException, BinanceAPIException

# change\_fixed\_activity\_to\_daily\_position(\*\*params)

Change Fixed/Activity Position to Daily Position

https://binance-docs.github.io/apidocs/spot/en/#change-fixed-activity-position-to-daily-position-user\_data

#### create\_isolated\_margin\_account(\*\*params)

Create isolated margin account for symbol

https://binance-docs.github.io/apidocs/spot/en/#create-isolated-margin-account-margin

#### **Parameters**

- base (str) Base asset of symbol
- quote (str) Quote asset of symbol

```
pair_details = client.create_isolated_margin_account(base='USDT', quote='BTC')
```

## Returns API response

```
{
    "success": true,
    "symbol": "BTCUSDT"
}
```

Raises BinanceRequestException, BinanceAPIException

#### create\_margin\_loan(\*\*params)

Apply for a loan in cross-margin or isolated-margin account.

https://binance-docs.github.io/apidocs/spot/en/#margin-account-borrow-margin

#### **Parameters**

- asset (str) name of the asset
- amount (str) amount to transfer
- **isIsolated** (*str*) set to 'TRUE' for isolated margin (default 'FALSE')
- **symbol** (str) Isolated margin symbol (default blank for cross-margin)
- recvWindow (int) the number of milliseconds the request is valid for

## **Returns** API response

```
{
    "tranId": 100000001
}
```

Raises BinanceRequestException, BinanceAPIException

## create\_margin\_order(\*\*params)

Post a new order for margin account.

https://binance-docs.github.io/apidocs/spot/en/#margin-account-new-order-trade

#### **Parameters**

• **symbol** (str) - required

- **isIsolated** (*str*) set to 'TRUE' for isolated margin (default 'FALSE')
- **side** (str) required
- type (str) required
- quantity (decimal) required
- price (str) required
- **stopPrice** (*str*) Used with STOP\_LOSS, STOP\_LOSS\_LIMIT, TAKE\_PROFIT, and TAKE\_PROFIT\_LIMIT orders.
- timeInForce (str) required if limit order GTC,IOC,FOK
- newClientOrderId (str) A unique id for the order. Automatically generated if not sent.
- icebergQty (str) Used with LIMIT, STOP\_LOSS\_LIMIT, and TAKE\_PROFIT\_LIMIT to create an iceberg order.
- newOrderRespType (str) Set the response JSON. ACK, RESULT, or FULL; MAR-KET and LIMIT order types default to FULL, all other orders default to ACK.
- recvWindow (int) the number of milliseconds the request is valid for

## Response ACK:

```
"symbol": "BTCUSDT",
   "orderId": 28,
   "clientOrderId": "6gCrw2kRUAF9CvJDGP16IP",
   "transactTime": 1507725176595
}
```

# Response RESULT:

```
"symbol": "BTCUSDT",
   "orderId": 28,
   "clientOrderId": "6gCrw2kRUAF9CvJDGP16IP",
   "transactTime": 1507725176595,
   "price": "1.000000000",
   "origQty": "10.000000000",
   "executedQty": "10.000000000",
   "cummulativeQuoteQty": "10.000000000",
   "status": "FILLED",
   "timeInForce": "GTC",
   "type": "MARKET",
   "side": "SELL"
}
```

#### Response FULL:

```
"symbol": "BTCUSDT",
   "orderId": 28,
   "clientOrderId": "6gCrw2kRUAF9CvJDGP16IP",
   "transactTime": 1507725176595,
   "price": "1.000000000",
```

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```
"origQty": "10.00000000",
"executedQty": "10.00000000",
"cummulativeQuoteQty": "10.00000000",
"status": "FILLED",
"timeInForce": "GTC"
"type": "MARKET",
"side": "SELL",
"fills": [
        "price": "4000.00000000",
        "qty": "1.00000000",
        "commission": "4.00000000",
        "commissionAsset": "USDT"
    },
        "price": "3999.00000000",
        "qty": "5.00000000",
        "commission": "19.99500000",
        "commissionAsset": "USDT"
    },
        "price": "3998.00000000",
        "qty": "2.00000000",
        "commission": "7.99600000",
        "commissionAsset": "USDT"
    },
        "price": "3997.00000000",
        "qty": "1.00000000",
        "commission": "3.99700000",
        "commissionAsset": "USDT"
    },
        "price": "3995.00000000",
        "qty": "1.00000000",
        "commission": "3.99500000",
        "commissionAsset": "USDT"
]
```

Raises BinanceRequestException, BinanceAPIException, BinanceOrderException, BinanceOrderMinAmountException, BinanceOrderMinPriceException, BinanceOrderMinTotalException, BinanceOrderUnknownSymbolException, BinanceOrderInactiveSymbolException

# create\_oco\_order(\*\*params)

Send in a new OCO order

https://binance-docs.github.io/apidocs/spot/en/#new-oco-trade

#### **Parameters**

- **symbol** (str) required
- **listClientOrderId** (*str*) A unique id for the list order. Automatically generated if not sent.
- **side** (str) required

- quantity (decimal) required
- limitClientOrderId (str) A unique id for the limit order. Automatically generated if not sent.
- price (str) required
- limitIcebergQty (decimal) Used to make the LIMIT\_MAKER leg an iceberg order.
- **stopClientOrderId** (*str*) A unique id for the stop order. Automatically generated if not sent.
- stopPrice (str) required
- **stopLimitPrice** (*str*) If provided, stopLimitTimeInForce is required.
- **stopIcebergQty** (decimal) Used with STOP\_LOSS\_LIMIT leg to make an iceberg order.
- stopLimitTimeInForce (str) Valid values are GTC/FOK/IOC.
- newOrderRespType (str) Set the response JSON. ACK, RESULT, or FULL; default: RESULT.
- recvWindow (int) the number of milliseconds the request is valid for

Response ACK:

```
Response RESULT:

{
}
```

Response FULL:

{ }

Raises BinanceRequestException, BinanceAPIException, BinanceOrderException, BinanceOrderMinAmountException, BinanceOrderMinPriceException, BinanceOrderMinTotalException, BinanceOrderUnknownSymbolException, BinanceOrderInactiveSymbolException

create\_order(\*\*params)

Send in a new order

Any order with an icebergQty MUST have timeInForce set to GTC.

https://binance-docs.github.io/apidocs/spot/en/#new-order-trade

**Parameters** 

- **symbol** (str) required
- **side** (str) required
- type (str) required
- timeInForce (str) required if limit order

- quantity (decimal) required
- quoteOrderQty (decimal) amount the user wants to spend (when buying) or receive (when selling) of the quote asset, applicable to MARKET orders
- **price** (str) required
- newClientOrderId (str) A unique id for the order. Automatically generated if not sent.
- icebergQty (decimal) Used with LIMIT, STOP\_LOSS\_LIMIT, and TAKE\_PROFIT\_LIMIT to create an iceberg order.
- newOrderRespType (str) Set the response JSON. ACK, RESULT, or FULL; default: RESULT.
- recvWindow (int) the number of milliseconds the request is valid for

## Response ACK:

```
"symbol":"LTCBTC",
"orderId": 1,
"clientOrderId": "myOrder1" # Will be newClientOrderId
"transactTime": 1499827319559
}
```

#### Response RESULT:

```
"symbol": "BTCUSDT",
   "orderId": 28,
   "clientOrderId": "6gCrw2kRUAF9CvJDGP16IP",
   "transactTime": 1507725176595,
   "price": "0.000000000",
   "origQty": "10.000000000",
   "executedQty": "10.000000000",
   "status": "FILLED",
   "timeInForce": "GTC",
   "type": "MARKET",
   "side": "SELL"
}
```

#### Response FULL:

```
"symbol": "BTCUSDT",
"orderId": 28,
"clientOrderId": "6gCrw2kRUAF9CvJDGP16IP",
"transactTime": 1507725176595,
"price": "0.000000000",
"origQty": "10.000000000",
"executedQty": "10.000000000",
"status": "FILLED",
"timeInForce": "GTC",
"type": "MARKET",
"side": "SELL",
"fills": [
```

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```
{
        "price": "4000.00000000",
        "qty": "1.00000000",
        "commission": "4.00000000",
        "commissionAsset": "USDT"
        "price": "3999.00000000",
        "qty": "5.00000000",
        "commission": "19.99500000",
        "commissionAsset": "USDT"
    },
        "price": "3998.00000000",
        "qty": "2.00000000",
        "commission": "7.99600000",
        "commissionAsset": "USDT"
    },
        "price": "3997.00000000",
        "qty": "1.00000000",
        "commission": "3.99700000",
        "commissionAsset": "USDT"
    },
        "price": "3995.00000000",
        "qty": "1.00000000",
        "commission": "3.99500000",
        "commissionAsset": "USDT"
]
```

**Raises** BinanceRequestException, BinanceAPIException, BinanceOrderException, BinanceOrderMinAmountException, BinanceOrderMinPriceException, BinanceOrderMinTotalException, BinanceOrderUnknownSymbolException, BinanceOrderInactiveSymbolException

# create\_sub\_account\_futures\_transfer(\*\*params)

Execute sub-account Futures transfer

https://github.com/binance-exchange/binance-official-api-docs/blob/9dbe0e961b80557bb19708a707c7fad08842b28e/wapi-api.md#sub-account-transferfor-master-account

#### **Parameters**

- fromEmail (str) required Sender email
- toEmail (str) required Recipient email
- futuresType (int) required
- **asset** (str) required
- amount (decimal) required
- recvWindow (int) optional

Returns API response

```
{
    "success":true,
    "txnId":"2934662589"
}
```

Raises BinanceRequestException, BinanceAPIException

```
create_test_order(**params)
```

Test new order creation and signature/recvWindow long. Creates and validates a new order but does not send it into the matching engine.

https://binance-docs.github.io/apidocs/spot/en/#test-new-order-trade

#### **Parameters**

- **symbol** (str) required
- **side** (str) required
- type (str) required
- timeInForce (str) required if limit order
- quantity (decimal) required
- price (str) required
- newClientOrderId (str) A unique id for the order. Automatically generated if not sent.
- icebergQty (decimal) Used with iceberg orders
- newOrderRespType (str) Set the response JSON. ACK, RESULT, or FULL; default: RESULT.
- recvWindow (int) The number of milliseconds the request is valid for

**Returns** API response

```
{}
```

Raises BinanceRequestException, BinanceAPIException, BinanceOrderException, BinanceOrderMinAmountException, BinanceOrderMinPriceException, BinanceOrderMinTotalException, BinanceOrderUnknownSymbolException, BinanceOrderInactiveSymbolException

#### disable\_fast\_withdraw\_switch(\*\*params)

Disable Fast Withdraw Switch

https://binance-docs.github.io/apidocs/spot/en/#disable-fast-withdraw-switch-user\_data

Parameters recvWindow (int) - optional

**Returns** API response

Raises BinanceRequestException, BinanceAPIException

## enable\_fast\_withdraw\_switch(\*\*params)

Enable Fast Withdraw Switch

https://binance-docs.github.io/apidocs/spot/en/#enable-fast-withdraw-switch-user\_data

Parameters recvWindow (int) - optional

**Returns** API response

Raises BinanceRequestException, BinanceAPIException

```
enable_subaccount_futures(**params)
```

Enable Futures for Sub-account (For Master Account)

https://binance-docs.github.io/apidocs/spot/en/#enable-futures-for-sub-account-for-master-account

#### **Parameters**

- email (str) required Sub account email
- recvWindow (int) optional

## **Returns** API response

```
"email":"123@test.com",
"isFuturesEnabled": true // true or false
}
```

Raises BinanceRequestException, BinanceAPIException

## enable\_subaccount\_margin(\*\*params)

Enable Margin for Sub-account (For Master Account)

https://binance-docs.github.io/apidocs/spot/en/#enable-margin-for-sub-account-for-master-account

#### **Parameters**

- email (str) required Sub account email
- recvWindow (int) optional

#### **Returns** API response

```
"email":"123@test.com",
"isMarginEnabled": true
}
```

Raises BinanceRequestException, BinanceAPIException

## futures\_account(\*\*params)

Get current account information.

https://binance-docs.github.io/apidocs/futures/en/#account-information-user\_data

#### futures\_account\_balance(\*\*params)

Get futures account balance

https://binance-docs.github.io/apidocs/futures/en/#future-account-balance-user\_data

#### futures\_account\_trades (\*\*params)

Get trades for the authenticated account and symbol.

https://binance-docs.github.io/apidocs/futures/en/#account-trade-list-user\_data

#### futures\_account\_transfer(\*\*params)

Execute transfer between spot account and futures account.

https://binance-docs.github.io/apidocs/futures/en/#new-future-account-transfer

#### futures\_adl\_quantile\_estimate(\*\*params)

Get Position ADL Quantile Estimate

https://binance-docs.github.io/apidocs/futures/en/#position-adl-quantile-estimation-user\_data

#### futures\_aggregate\_trades (\*\*params)

Get compressed, aggregate trades. Trades that fill at the time, from the same order, with the same price will have the quantity aggregated.

https://binance-docs.github.io/apidocs/futures/en/#compressed-aggregate-trades-list-market\_data

## futures\_cancel\_all\_open\_orders(\*\*params)

Cancel all open futures orders

https://binance-docs.github.io/apidocs/futures/en/#cancel-all-open-orders-trade

#### futures\_cancel\_order(\*\*params)

Cancel an active futures order.

https://binance-docs.github.io/apidocs/futures/en/#cancel-order-trade

#### futures\_cancel\_orders(\*\*params)

Cancel multiple futures orders

https://binance-docs.github.io/apidocs/futures/en/#cancel-multiple-orders-trade

#### futures\_change\_leverage(\*\*params)

Change user's initial leverage of specific symbol market

https://binance-docs.github.io/apidocs/futures/en/#change-initial-leverage-trade

## futures\_change\_margin\_type(\*\*params)

Change the margin type for a symbol

https://binance-docs.github.io/apidocs/futures/en/#change-margin-type-trade

## futures\_change\_multi\_assets\_mode (multiAssetsMargin: bool)

Change user's Multi-Assets mode (Multi-Assets Mode or Single-Asset Mode) on Every symbol

https://binance-docs.github.io/apidocs/futures/en/#change-multi-assets-mode-trade

## futures\_change\_position\_margin(\*\*params)

Change the position margin for a symbol

https://binance-docs.github.io/apidocs/futures/en/#modify-isolated-position-margin-trade

# futures\_change\_position\_mode(\*\*params)

Change position mode for authenticated account

https://binance-docs.github.io/apidocs/futures/en/#change-position-mode-trade

#### futures\_coin\_account (\*\*params)

Get current account information.

https://binance-docs.github.io/apidocs/delivery/en/#account-information-user\_data

## futures\_coin\_account\_balance(\*\*params)

Get futures account balance

https://binance-docs.github.io/apidocs/delivery/en/#futures-account-balance-user data

#### futures\_coin\_account\_trades(\*\*params)

Get trades for the authenticated account and symbol.

https://binance-docs.github.io/apidocs/delivery/en/#account-trade-list-user\_data

## futures\_coin\_aggregate\_trades(\*\*params)

Get compressed, aggregate trades. Trades that fill at the time, from the same order, with the same price will have the quantity aggregated.

https://binance-docs.github.io/apidocs/delivery/en/#compressed-aggregate-trades-list

## futures\_coin\_cancel\_all\_open\_orders(\*\*params)

Cancel all open futures orders

https://binance-docs.github.io/apidocs/delivery/en/#cancel-all-open-orders-trade

#### futures\_coin\_cancel\_order(\*\*params)

Cancel an active futures order.

https://binance-docs.github.io/apidocs/delivery/en/#cancel-order-trade

## futures\_coin\_cancel\_orders (\*\*params)

Cancel multiple futures orders

https://binance-docs.github.io/apidocs/delivery/en/#cancel-multiple-orders-trade

## futures\_coin\_change\_leverage(\*\*params)

Change user's initial leverage of specific symbol market

https://binance-docs.github.io/apidocs/delivery/en/#change-initial-leverage-trade

## futures\_coin\_change\_margin\_type (\*\*params)

Change the margin type for a symbol

https://binance-docs.github.io/apidocs/delivery/en/#change-margin-type-trade

## futures\_coin\_change\_position\_margin(\*\*params)

Change the position margin for a symbol

https://binance-docs.github.io/apidocs/delivery/en/#modify-isolated-position-margin-trade

## futures\_coin\_change\_position\_mode(\*\*params)

Change user's position mode (Hedge Mode or One-way Mode ) on EVERY symbol

https://binance-docs.github.io/apidocs/delivery/en/#change-position-mode-trade

## futures\_coin\_continous\_klines(\*\*params)

Kline/candlestick bars for a specific contract type. Klines are uniquely identified by their open time.

https://binance-docs.github.io/apidocs/delivery/en/#continuous-contract-kline-candlestick-data

#### futures\_coin\_create\_order(\*\*params)

Send in a new order.

https://binance-docs.github.io/apidocs/delivery/en/#new-order-trade

#### futures\_coin\_exchange\_info()

Current exchange trading rules and symbol information

https://binance-docs.github.io/apidocs/delivery/en/#exchange-information

#### futures\_coin\_funding\_rate(\*\*params)

Get funding rate history

https://binance-docs.github.io/apidocs/delivery/en/#get-funding-rate-history-of-perpetual-futures

#### futures\_coin\_get\_all\_orders(\*\*params)

Get all futures account orders; active, canceled, or filled.

https://binance-docs.github.io/apidocs/delivery/en/#all-orders-user\_data

## futures\_coin\_get\_open\_orders(\*\*params)

Get all open orders on a symbol.

https://binance-docs.github.io/apidocs/delivery/en/#current-all-open-orders-user\_data

## futures\_coin\_get\_order(\*\*params)

Check an order's status.

https://binance-docs.github.io/apidocs/delivery/en/#query-order-user\_data

#### futures\_coin\_get\_position\_mode(\*\*params)

Get user's position mode (Hedge Mode or One-way Mode ) on EVERY symbol

https://binance-docs.github.io/apidocs/delivery/en/#get-current-position-mode-user\_data

## futures\_coin\_historical\_trades(\*\*params)

Get older market historical trades.

https://binance-docs.github.io/apidocs/delivery/en/#old-trades-lookup-market\_data

## futures\_coin\_income\_history(\*\*params)

Get income history for authenticated account

https://binance-docs.github.io/apidocs/delivery/en/#get-income-history-user data

#### futures\_coin\_index\_price\_klines (\*\*params)

Kline/candlestick bars for the index price of a pair..

https://binance-docs.github.io/apidocs/delivery/en/#index-price-kline-candlestick-data

## futures\_coin\_klines(\*\*params)

Kline/candlestick bars for a symbol. Klines are uniquely identified by their open time.

https://binance-docs.github.io/apidocs/delivery/en/#kline-candlestick-data

# futures\_coin\_leverage\_bracket(\*\*params)

Notional and Leverage Brackets

https://binance-docs.github.io/apidocs/delivery/en/#notional-bracket-for-pair-user\_data

## futures\_coin\_liquidation\_orders (\*\*params)

Get all liquidation orders

https://binance-docs.github.io/apidocs/delivery/en/#user-39-s-force-orders-user\_data

#### futures coin mark price(\*\*params)

Get Mark Price and Funding Rate

https://binance-docs.github.io/apidocs/delivery/en/#index-price-and-mark-price

# futures\_coin\_mark\_price\_klines(\*\*params)

Kline/candlestick bars for the index price of a pair..

https://binance-docs.github.io/apidocs/delivery/en/#mark-price-kline-candlestick-data

## futures\_coin\_open\_interest(\*\*params)

Get present open interest of a specific symbol.

https://binance-docs.github.io/apidocs/delivery/en/#open-interest

### futures\_coin\_open\_interest\_hist(\*\*params)

Get open interest statistics of a specific symbol.

https://binance-docs.github.io/apidocs/delivery/en/#open-interest-statistics-market-data

## futures\_coin\_order\_book (\*\*params)

Get the Order Book for the market

https://binance-docs.github.io/apidocs/delivery/en/#order-book

# futures\_coin\_orderbook\_ticker(\*\*params)

Best price/qty on the order book for a symbol or symbols.

https://binance-docs.github.io/apidocs/delivery/en/#symbol-order-book-ticker

#### futures\_coin\_ping()

Test connectivity to the Rest API

https://binance-docs.github.io/apidocs/delivery/en/#test-connectivity

#### futures\_coin\_place\_batch\_order(\*\*params)

Send in new orders.

https://binance-docs.github.io/apidocs/delivery/en/#place-multiple-orders-trade

To avoid modifying the existing signature generation and parameter order logic, the url encoding is done on the special query param, batchOrders, in the early stage.

#### futures\_coin\_position\_information(\*\*params)

Get position information

https://binance-docs.github.io/apidocs/delivery/en/#position-information-user\_data

#### futures\_coin\_position\_margin\_history(\*\*params)

Get position margin change history

https://binance-docs.github.io/apidocs/delivery/en/#get-position-margin-change-history-trade

## futures\_coin\_recent\_trades(\*\*params)

Get recent trades (up to last 500).

https://binance-docs.github.io/apidocs/delivery/en/#recent-trades-list

```
futures_coin_stream_close(listenKey)
```

```
futures_coin_stream_get_listen_key()
```

futures\_coin\_stream\_keepalive(listenKey)

# futures\_coin\_symbol\_ticker(\*\*params)

Latest price for a symbol or symbols.

https://binance-docs.github.io/apidocs/delivery/en/#symbol-price-ticker

# futures\_coin\_ticker(\*\*params)

24 hour rolling window price change statistics.

https://binance-docs.github.io/apidocs/delivery/en/#24hr-ticker-price-change-statistics

#### futures\_coin\_time()

Test connectivity to the Rest API and get the current server time.

https://binance-docs.github.io/apidocs/delivery/en/#check-server-time

## futures\_continous\_klines(\*\*params)

Kline/candlestick bars for a specific contract type. Klines are uniquely identified by their open time.

https://binance-docs.github.io/apidocs/futures/en/#continuous-contract-kline-candlestick-data

## futures\_create\_order(\*\*params)

Send in a new order.

https://binance-docs.github.io/apidocs/futures/en/#new-order-trade

#### futures\_exchange\_info()

Current exchange trading rules and symbol information

https://binance-docs.github.io/apidocs/futures/en/#exchange-information-market\_data

#### futures\_funding\_rate(\*\*params)

Get funding rate history

https://binance-docs.github.io/apidocs/futures/en/#get-funding-rate-history-market\_data

#### futures\_get\_all\_orders (\*\*params)

Get all futures account orders; active, canceled, or filled.

https://binance-docs.github.io/apidocs/futures/en/#all-orders-user\_data

#### futures get multi assets mode()

Get user's Multi-Assets mode (Multi-Assets Mode or Single-Asset Mode) on Every symbol

https://binance-docs.github.io/apidocs/futures/en/#get-current-multi-assets-mode-user\_data

# futures\_get\_open\_orders(\*\*params)

Get all open orders on a symbol.

https://binance-docs.github.io/apidocs/futures/en/#current-open-orders-user\_data

## futures\_get\_order(\*\*params)

Check an order's status.

https://binance-docs.github.io/apidocs/futures/en/#query-order-user\_data

# futures\_get\_position\_mode (\*\*params)

Get position mode for authenticated account

https://binance-docs.github.io/apidocs/futures/en/#get-current-position-mode-user\_data

#### futures\_historical\_klines (symbol, interval, start\_str, end\_str=None, limit=500)

Get historical futures klines from Binance

#### **Parameters**

- symbol (str) Name of symbol pair e.g BNBBTC
- interval (str) Binance Kline interval
- start\_str(str/int) Start date string in UTC format or timestamp in milliseconds
- **end\_str** (str/int) optional end date string in UTC format or timestamp in milliseconds (default will fetch everything up to now)
- limit (int) Default 500; max 1000.

Returns list of OHLCV values

#### futures\_historical\_klines\_generator(symbol, interval, start\_str, end\_str=None)

Get historical futures klines generator from Binance

## **Parameters**

- **symbol** (str) Name of symbol pair e.g BNBBTC
- interval (str) Binance Kline interval

- start\_str(str/int) Start date string in UTC format or timestamp in milliseconds
- end\_str (str/int) optional end date string in UTC format or timestamp in milliseconds (default will fetch everything up to now)

Returns generator of OHLCV values

## futures\_historical\_trades(\*\*params)

Get older market historical trades.

https://binance-docs.github.io/apidocs/futures/en/#old-trades-lookup-market\_data

#### futures\_income\_history(\*\*params)

Get income history for authenticated account

https://binance-docs.github.io/apidocs/futures/en/#get-income-history-user\_data

#### futures\_klines (\*\*params)

Kline/candlestick bars for a symbol. Klines are uniquely identified by their open time.

https://binance-docs.github.io/apidocs/futures/en/#kline-candlestick-data-market\_data

# futures\_leverage\_bracket(\*\*params)

Notional and Leverage Brackets

https://binance-docs.github.io/apidocs/futures/en/#notional-and-leverage-brackets-market\_data

## futures\_liquidation\_orders(\*\*params)

Get all liquidation orders

https://binance-docs.github.io/apidocs/futures/en/#get-all-liquidation-orders-market\_data

## futures\_mark\_price(\*\*params)

Get Mark Price and Funding Rate

https://binance-docs.github.io/apidocs/futures/en/#mark-price-market\_data

# futures\_open\_interest(\*\*params)

Get present open interest of a specific symbol.

https://binance-docs.github.io/apidocs/futures/en/#open-interest

#### futures\_open\_interest\_hist(\*\*params)

Get open interest statistics of a specific symbol.

https://binance-docs.github.io/apidocs/futures/en/#open-interest-statistics

## futures\_order\_book(\*\*params)

Get the Order Book for the market

https://binance-docs.github.io/apidocs/futures/en/#order-book-market data

#### futures\_orderbook\_ticker(\*\*params)

Best price/qty on the order book for a symbol or symbols.

https://binance-docs.github.io/apidocs/futures/en/#symbol-order-book-ticker-market\_data

#### futures\_ping()

Test connectivity to the Rest API

https://binance-docs.github.io/apidocs/futures/en/#test-connectivity

## futures\_place\_batch\_order(\*\*params)

Send in new orders.

https://binance-docs.github.io/apidocs/futures/en/#place-multiple-orders-trade

To avoid modifying the existing signature generation and parameter order logic, the url encoding is done on the special query param, batchOrders, in the early stage.

```
futures_position_information(**params)
```

Get position information

https://binance-docs.github.io/apidocs/futures/en/#position-information-user\_data

```
futures_position_margin_history(**params)
```

Get position margin change history

https://binance-docs.github.io/apidocs/futures/en/#get-postion-margin-change-history-trade

```
futures_recent_trades (**params)
```

Get recent trades (up to last 500).

https://binance-docs.github.io/apidocs/futures/en/#recent-trades-list-market\_data

```
futures_stream_close(listenKey)
```

```
futures_stream_get_listen_key()
```

futures stream keepalive(listenKey)

```
futures symbol ticker(**params)
```

Latest price for a symbol or symbols.

https://binance-docs.github.io/apidocs/futures/en/#symbol-price-ticker-market\_data

```
futures_ticker(**params)
```

24 hour rolling window price change statistics.

https://binance-docs.github.io/apidocs/futures/en/#24hr-ticker-price-change-statistics-market\_data

### futures\_time()

Test connectivity to the Rest API and get the current server time.

https://binance-docs.github.io/apidocs/futures/en/#check-server-time

```
get_account (**params)
```

Get current account information.

https://binance-docs.github.io/apidocs/spot/en/#account-information-user\_data

**Parameters** recvWindow (int) – the number of milliseconds the request is valid for

# **Returns** API response

(continues on next page)

Raises BinanceRequestException, BinanceAPIException

```
get_account_api_trading_status(**params)
```

Fetch account api trading status detail.

https://binance-docs.github.io/apidocs/spot/en/#account-api-trading-status-sapi-user\_data

**Parameters** recvWindow(int) – the number of milliseconds the request is valid for

**Returns** API response

```
"data": {
                       // API trading status detail
       "isLocked": false, // API trading function is locked or not
       "plannedRecoverTime": 0, // If API trading function is locked, this,
\hookrightarrow is the planned recover time
       "triggerCondition": {
                "GCR": 150, // Number of GTC orders
                "IFER": 150, // Number of FOK/IOC orders
                "UFR": 300 // Number of orders
       },
       "indicators": { // The indicators updated every 30 seconds
             "BTCUSDT": [ // The symbol
                    "i": "UFR", // Unfilled Ratio (UFR)
                    "c": 20,
                                // Count of all orders
                    "v": 0.05,
                                // Current UFR value
                    "t": 0.995
                                // Trigger UFR value
               },
                    "i": "IFER", // IOC/FOK Expiration Ratio (IFER)
                    "c": 20,
                                // Count of FOK/IOC orders
                    "v": 0.99,
                                // Current IFER value
                    "t": 0.99
                                // Trigger IFER value
               },
                    "i": "GCR", // GTC Cancellation Ratio (GCR)
                    "c": 20,
                                // Count of GTC orders
                    "v": 0.99,
                                // Current GCR value
                    "t": 0.99
                                // Trigger GCR value
               }
           ],
            "ETHUSDT": [
                {
                    "i": "UFR",
                    "c": 20,
                    "v": 0.05,
                    "t": 0.995
               },
                {
                    "i": "IFER",
```

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Raises BinanceWithdrawException

## get\_account\_snapshot (\*\*params)

Get daily account snapshot of specific type.

https://binance-docs.github.io/apidocs/spot/en/#daily-account-snapshot-user\_data

#### **Parameters**

- type (string) required. Valid values are SPOT/MARGIN/FUTURES.
- startTime (int) optional
- endTime (int) optional
- limit (int) optional
- recvWindow (int) optional

## Returns API response

```
"code":200, // 200 for success; others are error codes
"msg":"", // error message
"snapshotVos":[
  {
      "data":{
         "balances":[
             {
                "asset": "BTC",
                "free": "0.09905021",
                "locked": "0.00000000"
             },
                "asset": "USDT",
                "free": "1.89109409",
                "locked": "0.00000000"
             }
         ],
         "totalAssetOfBtc":"0.09942700"
      },
      "type": "spot",
      "updateTime":1576281599000
```

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```
}
1
}
```

OR

```
"code":200, // 200 for success; others are error codes
"msg":"", // error message
"snapshotVos":[
      "data":{
         "marginLevel": "2748.02909813",
         "totalAssetOfBtc": "0.00274803",
         "totalLiabilityOfBtc": "0.00000100",
         "totalNetAssetOfBtc":"0.00274750",
         "userAssets":[
               "asset":"XRP",
               "borrowed": "0.00000000",
               "free":"1.00000000",
               "interest": "0.00000000",
               "locked":"0.00000000",
               "netAsset":"1.00000000"
            }
         ]
      },
      "type": "margin",
      "updateTime":1576281599000
]
```

OR

```
"code":200, // 200 for success; others are error codes
"msg":"", // error message
"snapshotVos":[
      "data":{
         "assets":[
            {
               "asset":"USDT",
               "marginBalance": "118.99782335",
               "walletBalance": "120.23811389"
            }
         ],
         "position":[
            {
               "entryPrice":"7130.41000000",
               "markPrice": "7257.66239673",
               "positionAmt":"0.01000000",
               "symbol": "BTCUSDT",
               "unRealizedProfit": "1.24029054"
            }
```

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```
},
    "type":"futures",
    "updateTime":1576281599000
}
]
```

Raises BinanceRequestException, BinanceAPIException

```
get_account_status(**params)
```

Get account status detail.

https://binance-docs.github.io/apidocs/spot/en/#account-status-sapi-user\_data

Parameters recvWindow (int) - the number of milliseconds the request is valid for

**Returns** API response

```
{
    "data": "Normal"
}
```

Raises BinanceWithdrawException

```
get_aggregate_trades(**params) → Dict[KT, VT]
```

Get compressed, aggregate trades. Trades that fill at the time, from the same order, with the same price will have the quantity aggregated.

https://binance-docs.github.io/apidocs/spot/en/#compressed-aggregate-trades-list

## **Parameters**

- **symbol** (str) required
- **fromId** (str) ID to get aggregate trades from INCLUSIVE.
- startTime(int) Timestamp in ms to get aggregate trades from INCLUSIVE.
- endTime (int) Timestamp in ms to get aggregate trades until INCLUSIVE.
- limit (int) Default 500; max 500.

# **Returns** API response

Raises BinanceRequestException, BinanceAPIException

#### get\_all\_coins\_info(\*\*params)

Get information of coins (available for deposit and withdraw) for user.

https://binance-docs.github.io/apidocs/spot/en/#all-coins-39-information-user\_data

## Parameters recvWindow (int) - optional

#### **Returns** API response

```
"coin": "BTC",
   "depositAllEnable": true,
   "withdrawAllEnable": true,
   "name": "Bitcoin",
   "free": "0",
   "locked": "0",
   "freeze": "0",
   "withdrawing": "0",
   "ipoing": "0",
   "ipoable": "0",
   "storage": "0",
   "isLegalMoney": false,
   "trading": true,
   "networkList": [
            "network": "BNB",
            "coin": "BTC",
            "withdrawIntegerMultiple": "0.0000001",
            "isDefault": false,
            "depositEnable": true,
            "withdrawEnable": true,
            "depositDesc": "",
            "withdrawDesc": "",
            "specialTips": "Both a MEMO and an Address are required to_
→successfully deposit your BEP2-BTCB tokens to Binance.",
            "name": "BEP2",
            "resetAddressStatus": false,
            "addressRegex": "^(bnb1)[0-9a-z]{38}$",
            "memoRegex": "^[0-9A-Za-z-] \{1,120\} $",
            "withdrawFee": "0.0000026",
            "withdrawMin": "0.0000052",
            "withdrawMax": "0",
            "minConfirm": 1,
            "unLockConfirm": 0
        },
            "network": "BTC",
            "coin": "BTC",
            "withdrawIntegerMultiple": "0.0000001",
            "isDefault": true,
            "depositEnable": true,
            "withdrawEnable": true,
            "depositDesc": "",
            "withdrawDesc": "",
            "specialTips": "",
            "name": "BTC",
            "resetAddressStatus": false,
            "addressRegex": "^[13][a-km-zA-HJ-NP-Z1-9]{25,34}$|^(bc1)[0-9A-Za-
\hookrightarrow z] {39,59}$",
```

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```
"memoRegex": "",
    "withdrawFee": "0.0005",
    "withdrawMin": "0.001",
    "withdrawMax": "0",
    "minConfirm": 1,
    "unLockConfirm": 2
}
]
```

Raises BinanceRequestException, BinanceAPIException

## get\_all\_isolated\_margin\_symbols(\*\*params)

Query isolated margin symbol info for all pairs

https://binance-docs.github.io/apidocs/spot/en/#get-all-isolated-margin-symbol-user\_data

```
pair_details = client.get_all_isolated_margin_symbols()
```

## Returns API response

Raises BinanceRequestException, BinanceAPIException

## get\_all\_margin\_orders(\*\*params)

Query all margin accounts orders

If orderId is set, it will get orders >= that orderId. Otherwise most recent orders are returned.

For some historical orders cummulativeQuoteQty will be < 0, meaning the data is not available at this time.

https://binance-docs.github.io/apidocs/spot/en/#query-margin-account-39-s-all-order-user\_data

#### **Parameters**

- **symbol** (str) required
- **isIsolated** (*str*) set to 'TRUE' for isolated margin (default 'FALSE')

```
• orderId (str) - optional
```

- startTime (str) optional
- endTime (str) optional
- limit (int) Default 500; max 1000
- recvWindow (int) the number of milliseconds the request is valid for

#### Returns

```
API response

[

{ "id": 43123876, "price": "0.00395740", "qty": "4.06000000", "quoteQty": "0.01606704", "symbol": "BNBBTC", "time": 1556089977693

}, {

    "id": 43123877, "price": "0.00395740", "qty": "0.77000000", "quoteQty": "0.00304719", "symbol": "BNBBTC", "time": 1556089977693

}, {

    "id": 43253549, "price": "0.00428930", "qty": "23.30000000", "quoteQty": "0.09994069", "symbol": "BNBBTC", "time": 1556163963504

}
```

Raises BinanceRequestException, BinanceAPIException

## get\_all\_orders(\*\*params)

Get all account orders; active, canceled, or filled.

https://binance-docs.github.io/apidocs/spot/en/#all-orders-user\_data

#### **Parameters**

- symbol (str) required
- orderId (int) The unique order id
- startTime (int) optional
- endTime (int) optional
- limit (int) Default 500; max 500.
- recvWindow (int) the number of milliseconds the request is valid for

### **Returns** API response

```
"symbol": "LTCBTC",
    "orderId": 1,
    "clientOrderId": "myOrder1",
    "price": "0.1",
    "origQty": "1.0",
    "executedQty": "0.0",
    "status": "NEW",
    "timeInForce": "GTC",
    "type": "LIMIT",
```

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```
"side": "BUY",
    "stopPrice": "0.0",
    "icebergQty": "0.0",
    "time": 1499827319559
}
```

Raises BinanceRequestException, BinanceAPIException

```
\texttt{get\_all\_tickers}\:(\:)\:\to List[Dict[str,\,str]]
```

Latest price for all symbols.

https://binance-docs.github.io/apidocs/spot/en/#symbol-price-ticker

**Returns** List of market tickers

Raises BinanceRequestException, BinanceAPIException

## get\_asset\_balance (asset, \*\*params)

Get current asset balance.

### **Parameters**

- asset (str) required
- recvWindow (int) the number of milliseconds the request is valid for

Returns dictionary or None if not found

```
{
    "asset": "BTC",
    "free": "4723846.89208129",
    "locked": "0.00000000"
}
```

Raises BinanceRequestException, BinanceAPIException

## get\_asset\_details (\*\*params)

Fetch details on assets.

https://binance-docs.github.io/apidocs/spot/en/#asset-detail-sapi-user\_data

#### **Parameters**

- asset (str) optional
- recvWindow (int) the number of milliseconds the request is valid for

#### **Returns** API response

Raises BinanceWithdrawException

## get\_asset\_dividend\_history(\*\*params)

Query asset dividend record.

https://binance-docs.github.io/apidocs/spot/en/#asset-dividend-record-user\_data

#### **Parameters**

- asset (str) optional
- startTime (long) optional
- endTime (long) optional
- recvWindow (int) the number of milliseconds the request is valid for

```
result = client.get_asset_dividend_history()
```

#### **Returns** API response

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```
"total":2
}
```

Raises BinanceRequestException, BinanceAPIException

```
get_avg_price(**params)
```

Current average price for a symbol.

https://binance-docs.github.io/apidocs/spot/en/#current-average-price

Parameters symbol (str) -

**Returns** API response

```
{
    "mins": 5,
    "price": "9.35751834"
}
```

## get\_bnb\_burn\_spot\_margin(\*\*params)

Get BNB Burn Status

https://binance-docs.github.io/apidocs/spot/en/#get-bnb-burn-status-user\_data

```
status = client.get_bnb_burn_spot_margin()
```

## **Returns** API response

```
{
    "spotBNBBurn":true,
    "interestBNBBurn": false
}
```

Raises BinanceRequestException, BinanceAPIException

```
get_deposit_address (coin: str, network: Optional[str] = None, **params)
```

Fetch a deposit address for a symbol

https://binance-docs.github.io/apidocs/spot/en/#deposit-address-supporting-network-user\_data

#### **Parameters**

- coin (str) required
- network (str) optional
- recvWindow (int) the number of milliseconds the request is valid for

# Returns API response

```
{
    "address": "1HPn8Rx2y6nNSfagQBKy27GB99Vbzg89wv",
    "coin": "BTC",
    "tag": "",
    "url": "https://btc.com/1HPn8Rx2y6nNSfagQBKy27GB99Vbzg89wv"
}
```

```
get_deposit_history(**params)
```

Fetch deposit history.

https://binance-docs.github.io/apidocs/spot/en/#deposit-history-supporting-network-user\_data

#### **Parameters**

- coin (str) optional
- startTime (long) optional
- endTime (long) optional
- offset (long) optional default:0
- limit (long) optional
- recvWindow (int) the number of milliseconds the request is valid for

## **Returns** API response

```
"amount":"0.00999800",
       "coin": "PAXG",
       "network": "ETH",
       "status":1,
       "address": "0x788cabe9236ce061e5a892e1a59395a81fc8d62c",
       "addressTag":"",
       "txId":
→"0xaad4654a3234aa6118af9b4b335f5ae81c360b2394721c019b5d1e75328b09f3",
       "insertTime":1599621997000,
       "transferType":0,
       "confirmTimes":"12/12"
   },
       "amount": "0.50000000",
       "coin":"IOTA",
       "network": "IOTA",
       "status":1,
       "address":
→"SIZ9VLMHWATXKV99LH99CIGFJFUMLEHGWVZVNNZXRJJVWBPHYWPPBOSDORZ9EQSHCZAMPVAPGFYQAUUV9DROOXJLN
" ,
       "addressTag":"",
       "txId":
→ "ESBFVQUTPIWQNJSPXFNHNYHSQNTGKRVKPRABQWTAXCDWOAKDKYWPTVG9BGXNVNKTLEJGESAVXIKIZ9999
       "insertTime":1599620082000,
       "transferType":0,
       "confirmTimes":"1/1"
   }
```

Raises BinanceRequestException, BinanceAPIException

```
get_dust_log(**params)
```

Get log of small amounts exchanged for BNB.

https://binance-docs.github.io/apidocs/spot/en/#dustlog-sapi-user\_data

#### **Parameters**

- startTime (int) optional
- endTime (int) optional
- recvWindow (int) the number of milliseconds the request is valid for

#### **Returns** API response

```
"total": 8, //Total counts of exchange
   "userAssetDribblets": [
           "totalTransferedAmount": "0.00132256", // Total transfered BNB_
→amount for this exchange.
           "totalServiceChargeAmount": "0.00002699",
                                                        //Total service
→charge amount for this exchange.
           "transId": 45178372831,
           "userAssetDribbletDetails": [
                                              //Details of this_
→exchange.
                    "transId": 4359321,
                    "serviceChargeAmount": "0.000009",
                    "amount": "0.0009",
                    "operateTime": 1615985535000,
                    "transferedAmount": "0.000441",
                    "fromAsset": "USDT"
               },
                    "transId": 4359321,
                    "serviceChargeAmount": "0.00001799",
                    "amount": "0.0009",
                    "operateTime": "2018-05-03 17:07:04",
                    "transferedAmount": "0.00088156",
                    "fromAsset": "ETH"
               }
           ]
       },
           "operateTime":1616203180000,
           "totalTransferedAmount": "0.00058795",
           "totalServiceChargeAmount": "0.000012",
           "transId": 4357015,
           "userAssetDribbletDetails": [
                    "transId": 4357015,
                    "serviceChargeAmount": "0.00001"
                    "amount": "0.001",
                    "operateTime": 1616203180000,
                    "transferedAmount": "0.00049",
                    "fromAsset": "USDT"
               },
                    "transId": 4357015,
                    "serviceChargeAmount": "0.000002"
                    "amount": "0.0001",
                    "operateTime": 1616203180000,
                    "transferedAmount": "0.00009795",
```

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Raises BinanceWithdrawException

```
\texttt{get\_exchange\_info}() \rightarrow Dict[KT, VT]
Return rate limits and list of symbols
```

Returns list - List of product dictionaries

```
"timezone": "UTC",
"serverTime": 1508631584636,
"rateLimits": [
        "rateLimitType": "REQUESTS",
        "interval": "MINUTE",
        "limit": 1200
    },
        "rateLimitType": "ORDERS",
        "interval": "SECOND",
        "limit": 10
    },
        "rateLimitType": "ORDERS",
        "interval": "DAY",
        "limit": 100000
],
"exchangeFilters": [],
"symbols": [
        "symbol": "ETHBTC",
        "status": "TRADING",
        "baseAsset": "ETH",
        "baseAssetPrecision": 8,
        "quoteAsset": "BTC",
        "quotePrecision": 8,
        "orderTypes": ["LIMIT", "MARKET"],
        "icebergAllowed": false,
        "filters": [
                "filterType": "PRICE_FILTER",
                "minPrice": "0.0000100",
                "maxPrice": "100000.00000000",
                "tickSize": "0.00000100"
                "filterType": "LOT_SIZE",
                "minQty": "0.00100000",
                "maxQty": "100000.00000000",
                "stepSize": "0.00100000"
```

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Raises BinanceRequestException, BinanceAPIException

## get\_fixed\_activity\_project\_list(\*\*params)

Get Fixed and Activity Project List

https://binance-docs.github.io/apidocs/spot/en/#get-fixed-and-activity-project-list-user\_data

#### **Parameters**

- asset (str) optional
- type (str) required "ACTIVITY", "CUSTOMIZED\_FIXED"
- status (str) optional "ALL", "SUBSCRIBABLE", "UNSUBSCRIBABLE"; default "ALL"
- **sortBy** (str) optional "START\_TIME", "LOT\_SIZE", "INTEREST\_RATE", "DU-RATION"; default "START\_TIME"
- current (int) optional Currently querying page. Start from 1. Default:1
- size (int) optional Default:10, Max:100
- recvWindow (int) the number of milliseconds the request is valid for

## **Returns** API response

```
{
    "asset": "USDT",
    "displayPriority": 1,
    "duration": 90,
    "interestPerLot": "1.35810000",
    "interestRate": "0.05510000",
    "lotSize": "100.00000000",
    "lotsLowLimit": 1,
    "lotsPurchased": 74155,
    "lotsUpLimit": 80000,
    "maxLotsPerUser": 2000,
    "needKyc": False,
    "projectId": "CUSDT90DAYSS001",
    "projectName": "USDT",
    "status": "PURCHASING",
    "type": "CUSTOMIZED_FIXED",
    "withAreaLimitation": False
}
```

Raises BinanceRequestException, BinanceAPIException

#### **Parameters**

- **symbol** (str) Name of symbol pair e.g BNBBTC
- interval (str) Binance Kline interval
- **start\_str** (str/int) Start date string in UTC format or timestamp in milliseconds
- end\_str (str/int) optional end date string in UTC format or timestamp in milliseconds (default will fetch everything up to now)
- limit (int) Default 500; max 1000.
- klines\_type (HistoricalKlinesType) Historical klines type: SPOT or FUTURES

Returns list of OHLCV values

Get Historical Klines generator from Binance

#### **Parameters**

- **symbol** (str) Name of symbol pair e.g BNBBTC
- interval (str) Binance Kline interval
- start\_str(str/int) Start date string in UTC format or timestamp in milliseconds
- end\_str (str/int) optional end date string in UTC format or timestamp in milliseconds (default will fetch everything up to now)
- **klines\_type** (*HistoricalKlinesType*) Historical klines type: SPOT or FUTURES

Returns generator of OHLCV values

```
\begin{tabular}{ll} \beg
```

https://binance-docs.github.io/apidocs/spot/en/#old-trade-lookup

## **Parameters**

- **symbol** (str) required
- limit (int) Default 500; max 500.
- **fromId** (str) TradeId to fetch from. Default gets most recent trades.

#### **Returns** API response

```
[
    "id": 28457,
    "price": "4.00000100",
    "qty": "12.00000000",
    "time": 1499865549590,
    "isBuyerMaker": true,
    "isBestMatch": true
```

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```
]
```

Raises BinanceRequestException, BinanceAPIException

```
get_isolated_margin_account (**params)
```

Query isolated margin account details

https://binance-docs.github.io/apidocs/spot/en/#query-isolated-margin-account-info-user\_data

**Parameters** symbols – optional up to 5 margin pairs as a comma separated string

```
account_info = client.get_isolated_margin_account()
account_info = client.get_isolated_margin_account(symbols="BTCUSDT,ETHUSDT")
```

## **Returns** API response

```
If "symbols" is not sent:
    "assets":[
            "baseAsset":
            "asset": "BTC",
            "borrowEnabled": true,
            "borrowed": "0.00000000",
            "free": "0.00000000",
            "interest": "0.00000000",
            "locked": "0.00000000",
            "netAsset": "0.00000000",
            "netAssetOfBtc": "0.00000000",
            "repayEnabled": true,
            "totalAsset": "0.00000000"
            "quoteAsset":
            "asset": "USDT",
            "borrowEnabled": true,
            "borrowed": "0.00000000",
            "free": "0.00000000",
            "interest": "0.00000000",
            "locked": "0.00000000",
            "netAsset": "0.00000000",
            "netAssetOfBtc": "0.00000000",
            "repayEnabled": true,
            "totalAsset": "0.00000000"
            "symbol": "BTCUSDT"
            "isolatedCreated": true,
            "marginLevel": "0.00000000",
            "marginLevelStatus": "EXCESSIVE", // "EXCESSIVE", "NORMAL",
→"MARGIN_CALL", "PRE_LIQUIDATION", "FORCE_LIQUIDATION"
            "marginRatio": "0.00000000",
            "indexPrice": "10000.0000000"
```

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```
"liquidatePrice": "1000.00000000",
            "liquidateRate": "1.00000000"
            "tradeEnabled": true
        }
        "totalAssetOfBtc": "0.00000000",
        "totalLiabilityOfBtc": "0.00000000",
        "totalNetAssetOfBtc": "0.00000000"
If "symbols" is sent:
    "assets":[
        {
            "baseAsset":
            "asset": "BTC",
            "borrowEnabled": true,
            "borrowed": "0.00000000",
            "free": "0.00000000",
            "interest": "0.00000000",
            "locked": "0.00000000",
            "netAsset": "0.00000000",
            "netAssetOfBtc": "0.00000000",
            "repayEnabled": true,
            "totalAsset": "0.00000000"
            },
            "quoteAsset":
            "asset": "USDT",
            "borrowEnabled": true,
            "borrowed": "0.00000000",
            "free": "0.00000000",
            "interest": "0.00000000",
            "locked": "0.00000000",
            "netAsset": "0.00000000",
            "netAssetOfBtc": "0.00000000",
            "repayEnabled": true,
            "totalAsset": "0.00000000"
            },
            "symbol": "BTCUSDT"
            "isolatedCreated": true,
            "marginLevel": "0.00000000",
            "marginLevelStatus": "EXCESSIVE", // "EXCESSIVE", "NORMAL",
→ "MARGIN_CALL", "PRE_LIQUIDATION", "FORCE_LIQUIDATION"
            "marginRatio": "0.00000000",
            "indexPrice": "10000.00000000"
            "liquidatePrice": "1000.0000000",
            "liquidateRate": "1.00000000"
            "tradeEnabled": true
        1
    }
```

# get\_isolated\_margin\_symbol(\*\*params)

Query isolated margin symbol info

https://binance-docs.github.io/apidocs/spot/en/#query-isolated-margin-symbol-user\_data

**Parameters** symbol (str) – name of the symbol pair

```
pair_details = client.get_isolated_margin_symbol(symbol='BTCUSDT')
```

## Returns API response

```
{
"symbol":"BTCUSDT",
"base":"BTC",
"quote":"USDT",
"isMarginTrade":true,
"isBuyAllowed":true,
"isSellAllowed":true
}
```

Raises BinanceRequestException, BinanceAPIException

```
get_klines(**params) \rightarrow Dict[KT, VT]
```

Kline/candlestick bars for a symbol. Klines are uniquely identified by their open time.

https://binance-docs.github.io/apidocs/spot/en/#kline-candlestick-data

# **Parameters**

```
• symbol (str) – required
```

```
• interval (str)-
```

\_

• limit (int)-

- Default 500; max 500.

• startTime (int) -

• endTime (int) -

# **Returns** API response

```
1499040000000,
                # Open time
"0.01634790",
                 # Open
"0.80000000",
                 # High
                 # Low
"0.01575800",
"0.01577100",
                 # Close
"148976.11427815", # Volume
1499644799999,
                 # Close time
"2434.19055334",
                 # Quote asset volume
                 # Number of trades
"1756.87402397",
                 # Taker buy base asset volume
"28.46694368",
                 # Taker buy quote asset volume
"17928899.62484339" # Can be ignored
```

Raises BinanceRequestException, BinanceAPIException

#### get\_lending\_account (\*\*params)

Get Lending Account Details

https://binance-docs.github.io/apidocs/spot/en/#lending-account-user\_data

## get\_lending\_daily\_quota\_left(\*\*params)

Get Left Daily Purchase Quota of Flexible Product.

https://binance-docs.github.io/apidocs/spot/en/#get-left-daily-purchase-quota-of-flexible-product-user\_data

## get\_lending\_daily\_redemption\_quota(\*\*params)

Get Left Daily Redemption Quota of Flexible Product

https://binance-docs.github.io/apidocs/spot/en/#get-left-daily-redemption-quota-of-flexible-product-user\_data

# get\_lending\_interest\_history(\*\*params)

Get Lending Interest History

https://binance-docs.github.io/apidocs/spot/en/#get-interest-history-user\_data-2

# get\_lending\_position(\*\*params)

Get Flexible Product Position

https://binance-docs.github.io/apidocs/spot/en/#get-flexible-product-position-user\_data

#### get\_lending\_product\_list(\*\*params)

Get Lending Product List

https://binance-docs.github.io/apidocs/spot/en/#get-flexible-product-list-user\_data

## get\_lending\_purchase\_history(\*\*params)

Get Lending Purchase History

https://binance-docs.github.io/apidocs/spot/en/#get-purchase-record-user\_data

## get\_lending\_redemption\_history(\*\*params)

Get Lending Redemption History

https://binance-docs.github.io/apidocs/spot/en/#get-redemption-record-user\_data

#### get\_margin\_account (\*\*params)

Query cross-margin account details

https://binance-docs.github.io/apidocs/spot/en/#query-cross-margin-account-details-user\_data

## Returns API response

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```
"netAsset": "0.00499500"
    },
        "asset": "BNB",
        "borrowed": "201.66666672",
        "free": "2346.50000000",
        "interest": "0.00000000",
        "locked": "0.00000000",
        "netAsset": "2144.83333328"
    },
        "asset": "ETH",
        "borrowed": "0.00000000",
        "free": "0.00000000",
        "interest": "0.00000000",
        "locked": "0.00000000",
        "netAsset": "0.00000000"
    },
        "asset": "USDT",
        "borrowed": "0.00000000",
        "free": "0.00000000",
        "interest": "0.00000000",
        "locked": "0.00000000",
        "netAsset": "0.00000000"
]
```

Raises BinanceRequestException, BinanceAPIException

```
get_margin_asset (**params)
```

Query cross-margin asset

https://binance-docs.github.io/apidocs/spot/en/#query-margin-asset-market\_data

**Parameters asset** (str) – name of the asset

```
asset_details = client.get_margin_asset(asset='BNB')
```

#### **Returns** API response

```
"assetFullName": "Binance Coin",
    "assetName": "BNB",
    "isBorrowable": false,
    "isMortgageable": true,
    "userMinBorrow": "0.00000000",
    "userMinRepay": "0.00000000"
}
```

Raises BinanceRequestException, BinanceAPIException

txId or startTime must be sent. txId takes precedence.

https://binance-docs.github.io/apidocs/spot/en/#query-loan-record-user\_data

## **Parameters**

- asset (str) required
- isolatedSymbol (str) isolated symbol (if querying isolated margin)
- txId (str) the trankd in of the created loan
- **startTime** (str) earliest timestamp to filter transactions
- endTime (str) Used to uniquely identify this cancel. Automatically generated by default.
- current (str) Currently querying page. Start from 1. Default:1
- size (int) Default:10 Max:100
- recvWindow (int) the number of milliseconds the request is valid for

#### **Returns**

Raises BinanceRequestException, BinanceAPIException

```
get_margin_order(**params)
```

Query margin accounts order

Either orderId or origClientOrderId must be sent.

For some historical orders cumulativeQuoteQty will be < 0, meaning the data is not available at this time.

https://binance-docs.github.io/apidocs/spot/en/#query-margin-account-39-s-order-user data

#### **Parameters**

- **symbol** (str) required
- **isIsolated** (*str*) set to 'TRUE' for isolated margin (default 'FALSE')
- orderId(str)-
- origClientOrderId(str)-
- recvWindow (int) the number of milliseconds the request is valid for

## Returns

API response

```
{ "clientOrderId": "ZwfQzuDIGpceVhKW5DvCmO", "cummulativeQuoteQty": "0.000000000", "executedQty": "0.000000000", "icebergQty": "0.000000000", "isWorking": true, "orderId": 213205622, "origQty": "0.30000000", "price": "0.00493630", "side": "SELL", "status": "NEW", "stopPrice": "0.000000000", "symbol": "BNBBTC", "time": 1562133008725, "timeInForce": "GTC", "type": "LIMIT", "updateTime": 1562133008725
```

```
get_margin_price_index(**params)
```

Query margin priceIndex

https://binance-docs.github.io/apidocs/spot/en/#query-margin-priceindex-market\_data

**Parameters** symbol (str) – name of the symbol pair

```
price_index_details = client.get_margin_price_index(symbol='BTCUSDT')
```

## **Returns** API response

```
{
    "calcTime": 1562046418000,
    "price": "0.00333930",
    "symbol": "BNBBTC"
}
```

Raises BinanceRequestException, BinanceAPIException

```
get_margin_repay_details(**params)
```

Query repay record

txId or startTime must be sent. txId takes precedence.

https://binance-docs.github.io/apidocs/spot/en/#query-repay-record-user\_data

#### **Parameters**

- asset (str) required
- isolatedSymbol (str) isolated symbol (if querying isolated margin)
- **txId** (str) the tranId in of the created loan
- startTime (str) -
- endTime (str) Used to uniquely identify this cancel. Automatically generated by default.
- **current** (str) Currently querying page. Start from 1. Default:1
- **size** (*int*) Default:10 Max:100
- recvWindow (int) the number of milliseconds the request is valid for

#### **Returns**

```
API response {
    "rows": [
```

```
{ //Total amount repaid "amount": "14.00000000", "asset": "BNB", //Interest repaid "interest": "0.01866667", //Principal repaid "principal": "13.98133333", //one of PENDING (pending to execution), CONFIRMED (successfully loaned), FAILED (execution failed, nothing happened to your account); "status": "CONFIRMED", "timestamp": 1563438204000, "txId": 2970933056
}
], "total": 1
```

```
get_margin_symbol(**params)
```

Query cross-margin symbol info

https://binance-docs.github.io/apidocs/spot/en/#query-cross-margin-pair-market\_data

**Parameters** symbol (str) – name of the symbol pair

```
pair_details = client.get_margin_symbol(symbol='BTCUSDT')
```

## **Returns** API response

```
"id":323355778339572400,
    "symbol":"BTCUSDT",
    "base":"BTC",
    "quote":"USDT",
    "isMarginTrade":true,
    "isBuyAllowed":true,
    "isSellAllowed":true
}
```

Raises BinanceRequestException, BinanceAPIException

```
get_margin_trades (**params)
```

Query margin accounts trades

If fromId is set, it will get orders >= that fromId. Otherwise most recent orders are returned.

https://binance-docs.github.io/apidocs/spot/en/#query-margin-account-39-s-trade-list-user\_data

#### **Parameters**

- **symbol** (str) required
- isIsolated (str) set to 'TRUE' for isolated margin (default 'FALSE')
- **fromId** (str) optional
- startTime (str) optional
- endTime (str) optional
- limit (int) Default 500; max 1000
- recvWindow (int) the number of milliseconds the request is valid for

# Returns

API response

```
{ "commission": "0.00006000", "commissionAsset": "BTC", "id": 34, "is-
BestMatch": true, "isBuyer": false, "isMaker": false, "orderId": 39324,
    "price": "0.020000000", "qty": "3.00000000", "symbol": "BNBBTC", "time":
    1561973357171

}, { "commission": "0.00002950", "commissionAsset": "BTC", "id": 32, "is-
BestMatch": true, "isBuyer": false, "isMaker": true, "orderId": 39319,
    "price": "0.00590000", "qty": "5.000000000", "symbol": "BNBBTC", "time":
    1561964645345
}
```

# get\_max\_margin\_loan(\*\*params)

Query max borrow amount for an asset

https://binance-docs.github.io/apidocs/spot/en/#query-max-borrow-user data

#### **Parameters**

- asset (str) required
- **isolatedSymbol** (*str*) isolated symbol (if querying isolated margin)
- recvWindow (int) the number of milliseconds the request is valid for

#### Returns

```
API response { "amount": "1.69248805" }
```

Raises BinanceRequestException, BinanceAPIException

## get\_max\_margin\_transfer(\*\*params)

Query max transfer-out amount

https://binance-docs.github.io/apidocs/spot/en/#query-max-transfer-out-amount-user\_data

# **Parameters**

- asset (str) required
- isolatedSymbol (str) isolated symbol (if querying isolated margin)
- recvWindow (int) the number of milliseconds the request is valid for

#### Returns

```
API response { "amount": "3.59498107" }
```

Raises BinanceRequestException, BinanceAPIException

```
get_my_trades(**params)
```

Get trades for a specific symbol.

https://binance-docs.github.io/apidocs/spot/en/#account-trade-list-user\_data

#### **Parameters**

- **symbol** (str) required
- startTime (int) optional
- endTime (int) optional
- limit (int) Default 500; max 500.
- **fromId** (*int*) TradeId to fetch from. Default gets most recent trades.
- recvWindow (int) the number of milliseconds the request is valid for

## **Returns** API response

```
[
    "id": 28457,
    "price": "4.00000100",
    "qty": "12.00000000",
    "commission": "10.10000000",
    "commissionAsset": "BNB",
    "time": 1499865549590,
    "isBuyer": true,
    "isMaker": false,
    "isBestMatch": true
}
```

Raises BinanceRequestException, BinanceAPIException

## get\_open\_margin\_orders(\*\*params)

Query margin accounts open orders

If the symbol is not sent, orders for all symbols will be returned in an array (cross-margin only).

If querying isolated margin orders, both the isIsolated='TRUE' and symbol=symbol name must be set.

When all symbols are returned, the number of requests counted against the rate limiter is equal to the number of symbols currently trading on the exchange.

https://binance-docs.github.io/apidocs/spot/en/#query-margin-account-39-s-open-order-user\_data

#### **Parameters**

- symbol (str) optional
- **isIsolated** (str) set to 'TRUE' for isolated margin (default 'FALSE')
- recvWindow (int) the number of milliseconds the request is valid for

#### Returns

```
API response

[

{ "clientOrderId": "qhcZw71gAkCCTv0t0k8LUK", "cummulativeQuoteQty": "0.000000000", "executedQty": "0.000000000", "icebergQty": "0.000000000", "isWorking": true, "orderId": 211842552, "origQty": "0.30000000", "price": "0.00475010", "side": "SELL", "status": "NEW", "stopPrice": "0.000000000", "symbol": "BNBBTC", "time": 1562040170089, "timeInForce": "GTC", "type": "LIMIT", "updateTime": 1562040170089
```

```
1
```

```
get_open_orders (**params)
```

Get all open orders on a symbol.

https://binance-docs.github.io/apidocs/spot/en/#current-open-orders-user\_data

## **Parameters**

- **symbol** (str) optional
- recvWindow (int) the number of milliseconds the request is valid for

#### **Returns** API response

```
[
    "symbol": "LTCBTC",
    "orderId": 1,
    "clientOrderId": "myOrder1",
    "price": "0.1",
    "origQty": "1.0",
    "executedQty": "0.0",
    "status": "NEW",
    "timeInForce": "GTC",
    "type": "LIMIT",
    "side": "BUY",
    "stopPrice": "0.0",
    "icebergQty": "0.0",
    "time": 1499827319559
}
```

Raises BinanceRequestException, BinanceAPIException

# get\_order(\*\*params)

Check an order's status. Either orderId or origClientOrderId must be sent.

https://binance-docs.github.io/apidocs/spot/en/#query-order-user\_data

## **Parameters**

- **symbol** (str) required
- orderId (int) The unique order id
- origClientOrderId (str) optional
- recvWindow (int) the number of milliseconds the request is valid for

## **Returns** API response

```
"symbol": "LTCBTC",
  "orderId": 1,
  "clientOrderId": "myOrder1",
  "price": "0.1",
  "origQty": "1.0",
```

(continues on next page)

```
"executedQty": "0.0",
    "status": "NEW",
    "timeInForce": "GTC",
    "type": "LIMIT",
    "side": "BUY",
    "stopPrice": "0.0",
    "icebergQty": "0.0",
    "time": 1499827319559
}
```

Raises BinanceRequestException, BinanceAPIException

```
\texttt{get\_order\_book} \ ( **params) \ \rightarrow Dict[KT, VT]
```

Get the Order Book for the market

https://binance-docs.github.io/apidocs/spot/en/#order-book

#### **Parameters**

- **symbol** (str) required
- limit (int) Default 100; max 1000

## **Returns** API response

Raises BinanceRequestException, BinanceAPIException

```
get_orderbook_ticker(**params)
```

Latest price for a symbol or symbols.

https://binance-docs.github.io/apidocs/spot/en/#symbol-order-book-ticker

Parameters symbol (str) -

**Returns** API response

```
"symbol": "LTCBTC",
   "bidPrice": "4.00000000",
   "bidQty": "431.000000000",
```

(continues on next page)

```
"askPrice": "4.00000200",
    "askQty": "9.00000000"
}
```

OR

Raises BinanceRequestException, BinanceAPIException

#### $\texttt{get\_orderbook\_tickers}() \rightarrow Dict[KT, VT]$

Best price/qty on the order book for all symbols.

https://binance-docs.github.io/apidocs/spot/en/#symbol-order-book-ticker

Parameters symbol (str) – optional

**Returns** List of order book market entries

Raises BinanceRequestException, BinanceAPIException

```
\texttt{get\_products}\,(\,)\,\to Dict[KT,\,VT]
```

Return list of products currently listed on Binance

Use get\_exchange\_info() call instead

**Returns** list - List of product dictionaries

Raises BinanceRequestException, BinanceAPIException

```
\texttt{get\_recent\_trades} \; (**params) \; \rightarrow Dict[KT, VT]
```

Get recent trades (up to last 500).

https://binance-docs.github.io/apidocs/spot/en/#recent-trades-list

## **Parameters**

- **symbol** (str) required
- limit (int) Default 500; max 500.

## **Returns** API response

```
[
          "id": 28457,
          "price": "4.00000100",
          "qty": "12.00000000",
          "time": 1499865549590,
          "isBuyerMaker": true,
          "isBestMatch": true
}
```

Raises BinanceRequestException, BinanceAPIException

```
\texttt{get\_server\_time}\,(\,)\,\to Dict[KT,\,VT]
```

Test connectivity to the Rest API and get the current server time.

https://binance-docs.github.io/apidocs/spot/en/#check-server-time

#### **Returns** Current server time

```
{
    "serverTime": 1499827319559
}
```

Raises BinanceRequestException, BinanceAPIException

## get\_sub\_account\_assets(\*\*params)

Fetch sub-account assets

https://binance-docs.github.io/apidocs/spot/en/#query-sub-account-assets-sapi-for-master-account

#### **Parameters**

- email (str) required
- recvWindow (int) optional

# **Returns** API response

(continues on next page)

```
"locked":0
    },
        "asset": "BNB",
        "free":10003,
        "locked":0
    },
        "asset":"BTC",
        "free":11467.6399,
        "locked":0
    },
        "asset": "ETH",
        "free":10004.995,
        "locked":0
    },
        "asset": "USDT",
        "free":11652.14213,
        "locked":0
]
```

Raises BinanceRequestException, BinanceAPIException

## get\_sub\_account\_futures\_transfer\_history(\*\*params)

Query Sub-account Futures Transfer History.

https://binance-docs.github.io/apidocs/spot/en/# query-sub-account-futures-asset-transfer-history-for-master-account-futures-asset-transfer-history-for-master-account-futures-asset-transfer-history-for-master-account-futures-asset-transfer-history-for-master-account-futures-asset-transfer-history-for-master-account-futures-asset-transfer-history-for-master-account-futures-asset-transfer-history-for-master-account-futures-asset-transfer-history-for-master-account-futures-asset-transfer-history-for-master-account-futures-asset-transfer-history-for-master-account-futures-asset-transfer-history-for-master-account-futures-asset-transfer-history-for-master-account-futures-asset-transfer-history-for-master-account-futures-asset-transfer-history-for-master-account-futures-asset-transfer-history-for-master-account-futures-asset-futures-futures-asset-futures-futures-asset-futures

#### **Parameters**

- email (str) required
- futuresType (int) required
- **startTime** (*int*) optional
- endTime (int) optional
- page (int) optional
- limit (int) optional
- recvWindow (int) optional

# Returns API response

(continues on next page)

```
"time":1544433328000

},

{
    "from":"bbb@test.com",
    "to":"ccc@test.com",
    "asset":"ETH",
    "qty":"2",
    "time":1544433328000

}

]
```

Raises BinanceRequestException, BinanceAPIException

```
get_sub_account_list(**params)
```

Query Sub-account List.

https://binance-docs.github.io/apidocs/spot/en/#query-sub-account-list-sapi-for-master-account

#### **Parameters**

- email (str) optional Sub-account email
- isFreeze (str) optional
- page (int) optional Default value: 1
- limit (int) optional Default value: 1, Max value: 200
- recvWindow (int) optional

## **Returns** API response

Raises BinanceRequestException, BinanceAPIException

## get\_sub\_account\_transfer\_history(\*\*params)

Query Sub-account Transfer History.

https://binance-docs.github.io/apidocs/spot/en/#query-sub-account-spot-asset-transfer-history-sapi-for-master-account

# **Parameters**

- fromEmail (str) optional
- toEmail (str) optional

- startTime (int) optional
- endTime (int) optional
- page (int) optional Default value: 1
- limit (int) optional Default value: 500
- recvWindow (int) optional

```
"from": "aaa@test.com",
    "to": "bbb@test.com",
    "asset": "BTC",
    "qty":"10",
    "status": "SUCCESS",
    "tranId": 6489943656,
    "time":1544433328000
},
    "from": "bbb@test.com",
    "to": "ccc@test.com",
    "asset":"ETH",
    "qty":"2",
    "status": "SUCCESS",
    "tranId": 6489938713,
    "time":1544433328000
}
```

Raises BinanceRequestException, BinanceAPIException

## get\_subaccount\_deposit\_address(\*\*params)

Get Sub-account Deposit Address (For Master Account)

https://binance-docs.github.io/apidocs/spot/en/#get-sub-account-deposit-address-for-master-account

#### **Parameters**

- **email** (str) required Sub account email
- coin (str) required
- network (str) optional
- recvWindow (int) optional

## **Returns** API response

```
{
    "address":"TDunhSa7jkTNuKrusUTU1MUHtqXoBPKETV",
    "coin":"USDT",
    "tag":"",
    "url":"https://tronscan.org/#/address/TDunhSa7jkTNuKrusUTU1MUHtqXoBPKETV
    \[
\]
}
```

Raises BinanceRequestException, BinanceAPIException

```
get_subaccount_deposit_history(**params)
```

Get Sub-account Deposit History (For Master Account)

https://binance-docs.github.io/apidocs/spot/en/#get-sub-account-deposit-address-for-master-account

#### **Parameters**

- email (str) required Sub account email
- coin (str) optional
- **status** (*int*) optional (0:pending,6: credited but cannot withdraw, 1:success)
- startTime (int) optional
- endTime (int) optional
- limit (int) optional
- offset (int) optional default:0
- recvWindow (int) optional

#### **Returns** API response

```
[
     {
         "amount": "0.00999800",
         "coin": "PAXG",
         "network": "ETH",
         "status":1,
         "address": "0x788cabe9236ce061e5a892e1a59395a81fc8d62c",
         "addressTag":"",
         "txId":
→"0xaad4654a3234aa6118af9b4b335f5ae81c360b2394721c019b5d1e75328b09f3",
         "insertTime":1599621997000,
         "transferType":0,
         "confirmTimes":"12/12"
     },
         "amount": "0.50000000",
         "coin":"IOTA",
         "network":"IOTA",
         "status":1,
         "address":
→"SIZ9VLMHWATXKV99LH99CIGFJFUMLEHGWVZVNNZXRJJVWBPHYWPPBOSDORZ9EQSHCZAMPVAPGFYQAUUV9DROOXJL
"addressTag":"",
         "txId":
→ "ESBFVQUTPIWQNJSPXFNHNYHSQNTGKRVKPRABQWTAXCDWOAKDKYWPTVG9BGXNVNKTLEJGESAVXIK Z9999
         "insertTime":1599620082000,
         "transferType":0,
         "confirmTimes":"1/1"
```

Raises BinanceRequestException, BinanceAPIException

```
get_subaccount_futures_details(**params)
```

Get Detail on Sub-account's Futures Account (For Master Account)

https://binance-docs.github.io/apidocs/spot/en/#get-detail-on-sub-account-39-s-futures-account-for-master-account

#### **Parameters**

- email (str) required Sub account email
- recvWindow (int) optional

#### **Returns** API response

```
"email": "abc@test.com",
"asset": "USDT",
"assets":[
    {
        "asset": "USDT",
        "initialMargin": "0.00000000",
        "maintenanceMargin": "0.00000000",
        "marginBalance": "0.88308000",
        "maxWithdrawAmount": "0.88308000",
        "openOrderInitialMargin": "0.00000000",
        "positionInitialMargin": "0.00000000",
        "unrealizedProfit": "0.00000000",
        "walletBalance": "0.88308000"
     }
],
"canDeposit": true,
"canTrade": true,
"canWithdraw": true,
"feeTier": 2,
"maxWithdrawAmount": "0.88308000",
"totalInitialMargin": "0.00000000",
"totalMaintenanceMargin": "0.00000000",
"totalMarginBalance": "0.88308000",
"totalOpenOrderInitialMargin": "0.00000000",
"totalPositionInitialMargin": "0.00000000",
"totalUnrealizedProfit": "0.00000000",
"totalWalletBalance": "0.88308000",
"updateTime": 1576756674610
```

Raises BinanceRequestException, BinanceAPIException

## get\_subaccount\_futures\_margin\_status(\*\*params)

Get Sub-account's Status on Margin/Futures (For Master Account)

https://binance-docs.github.io/apidocs/spot/en/#get-sub-account-39-s-status-on-margin-futures-for-master-account

#### **Parameters**

- email (str) optional Sub account email
- recvWindow (int) optional

# Returns API response

(continues on next page)

Raises BinanceRequestException, BinanceAPIException

### get\_subaccount\_futures\_positionrisk(\*\*params)

Get Futures Position-Risk of Sub-account (For Master Account)

https://binance-docs.github.io/apidocs/spot/en/#get-futures-position-risk-of-sub-account-for-master-account

#### **Parameters**

- email (str) required Sub account email
- recvWindow (int) optional

## **Returns** API response

Raises BinanceRequestException, BinanceAPIException

#### get\_subaccount\_futures\_summary(\*\*params)

Get Summary of Sub-account's Futures Account (For Master Account)

https://binance-docs.github.io/apidocs/spot/en/#get-summary-of-sub-account-39-s-futures-account-for-master-account

Parameters recvWindow (int) - optional

#### **Returns** API response

```
"totalInitialMargin": "9.83137400",
   "totalMaintenanceMargin": "0.41568700",
   "totalMarginBalance": "23.03235621",
   "totalOpenOrderInitialMargin": "9.000000000",
   "totalPositionInitialMargin": "0.83137400",
   "totalUnrealizedProfit": "0.03219710",
   "totalWalletBalance": "22.15879444",
   "asset": "USDT",
   "subAccountList":[
```

(continues on next page)

```
{
        "email": "123@test.com",
        "totalInitialMargin": "9.00000000",
        "totalMaintenanceMargin": "0.00000000",
        "totalMarginBalance": "22.12659734",
        "totalOpenOrderInitialMargin": "9.00000000",
        "totalPositionInitialMargin": "0.00000000",
        "totalUnrealizedProfit": "0.00000000",
        "totalWalletBalance": "22.12659734",
        "asset": "USDT"
    },
        "email": "345@test.com",
        "totalInitialMargin": "0.83137400",
        "totalMaintenanceMargin": "0.41568700",
        "totalMarginBalance": "0.90575887",
        "totalOpenOrderInitialMargin": "0.00000000",
        "totalPositionInitialMargin": "0.83137400",
        "totalUnrealizedProfit": "0.03219710",
        "totalWalletBalance": "0.87356177",
        "asset": "USDT"
]
```

Raises BinanceRequestException, BinanceAPIException

### get\_subaccount\_margin\_details(\*\*params)

Get Detail on Sub-account's Margin Account (For Master Account)

https://binance-docs.github.io/apidocs/spot/en/#get-detail-on-sub-account-39-s-margin-account-for-master-a

#### **Parameters**

- email (str) required Sub account email
- recvWindow (int) optional

# Returns API response

```
"email": "123@test.com",
     "marginLevel": "11.64405625",
     "totalAssetOfBtc": "6.82728457",
     "totalLiabilityOfBtc": "0.58633215",
     "totalNetAssetOfBtc": "6.24095242",
     "marginTradeCoeffVo":
               "forceLiquidationBar": "1.10000000", // Liquidation margin...
→ratio
               "marginCallBar": "1.50000000",
                                                     // Margin call margin_
→ratio
               "normalBar": "2.00000000"
                                                     // Initial margin ratio
           },
     "marginUserAssetVoList": [
              "asset": "BTC",
             "borrowed": "0.00000000",
```

(continues on next page)

```
"free": "0.00499500",
        "interest": "0.00000000",
        "locked": "0.00000000",
        "netAsset": "0.00499500"
    },
        "asset": "BNB",
        "borrowed": "201.66666672",
        "free": "2346.50000000",
        "interest": "0.00000000",
        "locked": "0.00000000",
        "netAsset": "2144.83333328"
    },
        "asset": "ETH",
        "borrowed": "0.00000000",
        "free": "0.00000000",
        "interest": "0.00000000",
        "locked": "0.00000000",
        "netAsset": "0.00000000"
    },
        "asset": "USDT",
        "borrowed": "0.00000000",
        "free": "0.00000000",
        "interest": "0.00000000",
        "locked": "0.00000000",
        "netAsset": "0.00000000"
    }
]
```

Raises BinanceRequestException, BinanceAPIException

## get\_subaccount\_margin\_summary(\*\*params)

Get Summary of Sub-account's Margin Account (For Master Account)

https://binance-docs.github.io/apidocs/spot/en/#get-summary-of-sub-account-39-s-margin-account-for-master-

## Parameters recvWindow (int) - optional

### **Returns** API response

(continues on next page)

Raises BinanceRequestException, BinanceAPIException

```
get_subaccount_transfer_history(**params)
```

Sub-account Transfer History (For Sub-account)

https://binance-docs.github.io/apidocs/spot/en/#transfer-to-master-for-sub-account

#### **Parameters**

- **asset** (str) required The asset being transferred, e.g., USDT
- type (int) optional 1: transfer in, 2: transfer out
- **startTime** (*int*) optional
- endTime (int) optional
- limit (int) optional Default 500
- recvWindow (int) optional

## **Returns** API response

```
"counterParty": "master",
  "email": "master@test.com",
  "type":1, // 1 for transfer in, 2 for transfer out
  "asset": "BTC",
  "qty":"1",
  "status": "SUCCESS",
  "tranId":11798835829,
  "time":1544433325000
},
  "counterParty": "subAccount",
  "email": "sub2@test.com",
  "type":2,
  "asset": "ETH",
  "qty":"2",
  "status": "SUCCESS",
  "tranId":11798829519,
  "time":1544433326000
```

Raises BinanceRequestException, BinanceAPIException

```
\texttt{get\_symbol\_info}(symbol) \rightarrow \text{Optional[Dict[KT, VT]]}
Return information about a symbol
```

Parameters symbol (str) – required e.g BNBBTC

Returns Dict if found, None if not

```
"symbol": "ETHBTC",
"status": "TRADING",
"baseAsset": "ETH",
"baseAssetPrecision": 8,
"quoteAsset": "BTC",
"quotePrecision": 8,
"orderTypes": ["LIMIT", "MARKET"],
"icebergAllowed": false,
"filters": [
    {
        "filterType": "PRICE_FILTER",
        "minPrice": "0.00000100",
        "maxPrice": "100000.00000000",
        "tickSize": "0.0000100"
    }, {
        "filterType": "LOT_SIZE",
        "minQty": "0.00100000",
        "maxQty": "100000.00000000",
        "stepSize": "0.00100000"
    }, {
        "filterType": "MIN_NOTIONAL",
        "minNotional": "0.00100000"
    }
]
```

Raises BinanceRequestException, BinanceAPIException

# get\_symbol\_ticker(\*\*params)

Latest price for a symbol or symbols.

https://binance-docs.github.io/apidocs/spot/en/#symbol-price-ticker

## Parameters symbol (str) -

## Returns API response

```
{
    "symbol": "LTCBTC",
    "price": "4.00000200"
}
```

OR

Raises BinanceRequestException, BinanceAPIException

```
get_system_status()
```

Get system status detail.

https://binance-docs.github.io/apidocs/spot/en/#system-status-sapi-system

## **Returns** API response

```
"status": 0, # 0: normal1system maintenance
"msg": "normal" # normal or System maintenance.
}
```

## Raises BinanceAPIException

```
get_ticker(**params)
```

24 hour price change statistics.

https://binance-docs.github.io/apidocs/spot/en/#24hr-ticker-price-change-statistics

#### Parameters symbol (str) -

## **Returns** API response

```
"priceChange": "-94.99999800",
"priceChangePercent": "-95.960",
"weightedAvgPrice": "0.29628482",
"prevClosePrice": "0.10002000",
"lastPrice": "4.00000200",
"bidPrice": "4.00000000",
"askPrice": "4.00000200",
"openPrice": "99.00000000",
"highPrice": "100.00000000",
"lowPrice": "0.10000000",
"volume": "8913.30000000",
"openTime": 1499783499040,
"closeTime": 1499869899040,
"fristId": 28385, # First tradeId
"lastId": 28460,
                   # Last tradeId
"count": 76
                   # Trade count
```

#### OR

```
[
    "priceChange": "-94.99999800",
    "priceChangePercent": "-95.960",
    "weightedAvgPrice": "0.29628482",
    "prevClosePrice": "0.10002000",
    "lastPrice": "4.00000200",
    "bidPrice": "4.00000200",
    "askPrice": "4.00000200",
    "openPrice": "99.00000000",
    "highPrice": "100.00000000",
    "lowPrice": "0.10000000",
    "volume": "8913.30000000",
    "openTime": 1499783499040,
    "closeTime": 1499869899040,
```

(continues on next page)

```
"fristId": 28385,  # First tradeId
    "lastId": 28460,  # Last tradeId
    "count": 76  # Trade count
}
```

Raises BinanceRequestException, BinanceAPIException

```
get_trade_fee (**params)
```

Get trade fee.

https://binance-docs.github.io/apidocs/spot/en/#trade-fee-sapi-user\_data

#### **Parameters**

- **symbol** (str) optional
- recvWindow (int) the number of milliseconds the request is valid for

## Returns API response

Raises BinanceWithdrawException

## get\_universal\_transfer\_history(\*\*params)

Universal Transfer (For Master Account)

https://binance-docs.github.io/apidocs/spot/en/#query-universal-transfer-history

## **Parameters**

- fromEmail (str) optional
- toEmail (str) optional
- startTime (int) optional
- endTime (int) optional
- page (int) optional
- limit (int) optional
- recvWindow (int) optional

Returns API response

```
Γ
 {
    "tranId":11945860693,
    "fromEmail": "master@test.com",
    "toEmail": "subaccount1@test.com",
    "asset": "BTC",
    "amount": "0.1",
    "fromAccountType": "SPOT",
    "toAccountType": "COIN_FUTURE",
    "status": "SUCCESS",
    "createTimeStamp":1544433325000
 },
    "tranId":11945857955,
    "fromEmail": "master@test.com",
    "toEmail": "subaccount2@test.com",
    "asset":"ETH",
    "amount":"0.2",
    "fromAccountType": "SPOT",
    "toAccountType": "USDT_FUTURE",
    "status": "SUCCESS",
    "createTimeStamp":1544433326000
```

Raises BinanceRequestException, BinanceAPIException

```
get_withdraw_history(**params)
```

Fetch withdraw history.

https://binance-docs.github.io/apidocs/spot/en/#withdraw-history-supporting-network-user\_data

## **Parameters**

- coin (str) optional
- offset (int) optional default:0
- limit (int) optional
- **startTime** (*int*) optional Default: 90 days from current timestamp
- endTime (int) optional Default: present timestamp
- recvWindow (int) the number of milliseconds the request is valid for

## **Returns** API response

(continues on next page)

Raises BinanceRequestException, BinanceAPIException

```
get_withdraw_history_id (withdraw_id, **params)
```

Fetch withdraw history.

https://binance-docs.github.io/apidocs/spot/en/#withdraw-history-supporting-network-user\_data

#### **Parameters**

- withdraw\_id(str) required
- asset (str) optional
- startTime (long) optional
- endTime (long) optional
- recvWindow (int) the number of milliseconds the request is valid for

## **Returns** API response

```
{
    "id":"7213fea8e94b4a5593d507237e5a555b",
    "withdrawOrderId": None,
    "amount": 0.99,
    "transactionFee": 0.01,
    "address": "0x6915f16f8791d0a1cc2bf47c13a6b2a92000504b",
    "asset": "ETH",
    "txId":
    →"0xdf33b22bdb2b28b1f75ccd201a4a4m6e7g83jy5fc5d5a9d1340961598cfcb0a1",
    "applyTime": 1508198532000,
    "status": 4
}
```

Raises BinanceRequestException, BinanceAPIException

### isolated\_margin\_stream\_close(symbol, listenKey)

Close out an isolated margin data stream.

https://binance-docs.github.io/apidocs/spot/en/#listen-key-isolated-margin

#### **Parameters**

- **symbol** (str) required symbol for the isolated margin account
- listenKey (str) required

```
{ }
```

Raises BinanceRequestException, BinanceAPIException

### isolated\_margin\_stream\_get\_listen\_key (symbol)

Start a new isolated margin data stream and return the listen key If a stream already exists it should return the same key. If the stream becomes invalid a new key is returned.

Can be used to keep the stream alive.

https://binance-docs.github.io/apidocs/spot/en/#listen-key-isolated-margin

**Parameters** symbol (str) – required - symbol for the isolated margin account

**Returns** API response

```
{
    "listenKey":
    →"T3ee22BIYuWqmvne0HNq2A2WsFlEtLhvWCtItw6ffhhdmjifQ2tRbuKkTHhr"
}
```

Raises BinanceRequestException, BinanceAPIException

### isolated\_margin\_stream\_keepalive (symbol, listenKey)

PING an isolated margin data stream to prevent a time out.

https://binance-docs.github.io/apidocs/spot/en/#listen-key-isolated-margin

#### **Parameters**

- **symbol** (str) required symbol for the isolated margin account
- listenKey (str) required

Returns API response

```
{ }
```

Raises BinanceRequestException, BinanceAPIException

## make\_subaccount\_futures\_transfer(\*\*params)

Futures Transfer for Sub-account (For Master Account)

https://binance-docs.github.io/apidocs/spot/en/#futures-transfer-for-sub-account-for-master-account

### **Parameters**

- email (str) required Sub account email
- **asset** (str) required The asset being transferred, e.g., USDT
- amount (float) required The amount to be transferred

• type (int) – required - 1: transfer from subaccount's spot account to its USDT-margined futures account 2: transfer from subaccount's USDT-margined futures account to its spot account 3: transfer from subaccount's spot account to its COIN-margined futures account to its spot account 4: transfer from subaccount's COIN-margined futures account to its spot account

## **Returns** API response

```
{
    "txnId":"2966662589"
}
```

Raises BinanceRequestException, BinanceAPIException

## make\_subaccount\_margin\_transfer(\*\*params)

Margin Transfer for Sub-account (For Master Account)

https://binance-docs.github.io/apidocs/spot/en/#margin-transfer-for-sub-account-for-master-account

#### **Parameters**

- email (str) required Sub account email
- **asset** (str) required The asset being transferred, e.g., USDT
- amount (float) required The amount to be transferred
- **type** (*int*) required 1: transfer from subaccount's spot account to margin account 2: transfer from subaccount's margin account to its spot account

## **Returns** API response

```
{
    "txnId":"2966662589"
}
```

Raises BinanceRequestException, BinanceAPIException

## make\_subaccount\_to\_master\_transfer(\*\*params)

Transfer to Master (For Sub-account)

https://binance-docs.github.io/apidocs/spot/en/#transfer-to-master-for-sub-account

## **Parameters**

- **asset** (str) required The asset being transferred, e.g., USDT
- amount (float) required The amount to be transferred
- recvWindow (int) optional

#### **Returns** API response

```
{
    "txnId":"2966662589"
}
```

Raises BinanceRequestException, BinanceAPIException

#### make\_subaccount\_to\_subaccount\_transfer(\*\*params)

Transfer to Sub-account of Same Master (For Sub-account)

https://binance-docs.github.io/apidocs/spot/en/#transfer-to-sub-account-of-same-master-for-sub-account

#### **Parameters**

- toEmail (str) required Sub account email
- asset (str) required The asset being transferred, e.g., USDT
- amount (float) required The amount to be transferred
- recvWindow (int) optional

## **Returns** API response

```
{
    "txnId":"2966662589"
}
```

Raises BinanceRequestException, BinanceAPIException

## make\_subaccount\_universal\_transfer(\*\*params)

Universal Transfer (For Master Account)

https://binance-docs.github.io/apidocs/spot/en/#universal-transfer-for-master-account

#### **Parameters**

- fromEmail (str) optional
- toEmail (str) optional
- fromAccountType (str) required "SPOT","USDT\_FUTURE","COIN\_FUTURE"
- toAccountType (str)-required "SPOT", "USDT\_FUTURE", "COIN\_FUTURE"
- asset (str) required The asset being transferred, e.g., USDT
- amount (float) required
- recvWindow (int) optional

#### **Returns** API response

```
{
    "tranId":11945860693
}
```

Raises BinanceRequestException, BinanceAPIException

# make\_universal\_transfer(\*\*params)

User Universal Transfer

https://binance-docs.github.io/apidocs/spot/en/#user-universal-transfer

# **Parameters**

- type (str (ENUM)) required
- asset (str) required
- amount (str) required

• recvWindow (int) – the number of milliseconds the request is valid for

```
transfer_status = client.make_universal_transfer(params)
```

## **Returns** API response

```
{
    "tranId":13526853623
}
```

Raises BinanceRequestException, BinanceAPIException

### margin\_stream\_close(listenKey)

Close out a cross-margin data stream.

https://binance-docs.github.io/apidocs/spot/en/#listen-key-margin

Parameters listenKey (str) - required

**Returns** API response

```
{}
```

Raises BinanceRequestException, BinanceAPIException

## margin\_stream\_get\_listen\_key()

Start a new cross-margin data stream and return the listen key If a stream already exists it should return the same key. If the stream becomes invalid a new key is returned.

Can be used to keep the stream alive.

https://binance-docs.github.io/apidocs/spot/en/#listen-key-margin

# Returns API response

```
{
    "listenKey":
    \( \rightarrow\) "pqia91ma19a5s61cv6a81va65sdf19v8a65a1a5s61cv6a81va65sdf19v8a65a1"
}
```

Raises BinanceRequestException, BinanceAPIException

#### margin stream keepalive(listenKey)

PING a cross-margin data stream to prevent a time out.

https://binance-docs.github.io/apidocs/spot/en/#listen-key-margin

Parameters listenKey (str) - required

**Returns** API response

```
{}
```

Raises BinanceRequestException, BinanceAPIException

#### new\_transfer\_history(\*\*params)

Get future account transaction history list

https://binance-docs.github.io/apidocs/delivery/en/#new-future-account-transfer

## options\_account\_info(\*\*params)

Account asset info (USER\_DATA)

https://binance-docs.github.io/apidocs/voptions/en/#account-asset-info-user\_data

## Parameters recvWindow (int) - optional

#### options\_bill(\*\*params)

Account funding flow (USER\_DATA)

https://binance-docs.github.io/apidocs/voptions/en/#account-funding-flow-user\_data

#### **Parameters**

- **currency** (str) required Asset type USDT
- recordId (int) optional Return the recordId and subsequent data, the latest data is returned by default 100000
- startTime (int) optional Start Time 1593511200000
- **endTime** (*int*) optional End Time 1593511200000
- limit (int) optional Number of result sets returned Default:100 Max:1000 100
- recvWindow (int) optional

## options\_cancel\_all\_orders(\*\*params)

Cancel all Option orders (TRADE)

https://binance-docs.github.io/apidocs/voptions/en/#cancel-all-option-orders-trade

#### **Parameters**

- **symbol** (str) required Option trading pair BTC-200730-9000-C
- recvWindow (int) optional

## options\_cancel\_batch\_order(\*\*params)

Cancel Multiple Option orders (TRADE)

https://binance-docs.github.io/apidocs/voptions/en/#cancel-multiple-option-orders-trade

#### **Parameters**

- symbol (str) required Option trading pair BTC-200730-9000-C
- orderIds optional Order ID [4611875134427365377,4611875134427365378]
- clientOrderIds (list) optional User-defined order ID ["my\_id\_1","my\_id\_2"]
- recvWindow (int) optional

#### options\_cancel\_order(\*\*params)

Cancel Option order (TRADE)

https://binance-docs.github.io/apidocs/voptions/en/#cancel-option-order-trade

## **Parameters**

• **symbol** (str) – required - Option trading pair - BTC-200730-9000-C

- orderId (str) optional Order ID 4611875134427365377
- clientOrderId (str) optional User-defined order ID 10000
- recvWindow (int) optional

# options\_exchange\_info()

Get current limit info and trading pair info

https://binance-docs.github.io/apidocs/voptions/en/#get-current-limit-info-and-trading-pair-info

## options\_funds\_transfer (\*\*params)

Funds transfer (USER\_DATA)

https://binance-docs.github.io/apidocs/voptions/en/#funds-transfer-user\_data

#### **Parameters**

- **currency** (str) required Asset type USDT
- **type** (*str* (*ENUM*)) required IN: Transfer from spot account to option account OUT: Transfer from option account to spot account IN
- amount (float) required Amount 10000
- recvWindow (int) optional

## options\_historical\_trades(\*\*params)

Query trade history

https://binance-docs.github.io/apidocs/voptions/en/#query-trade-history

#### **Parameters**

- symbol (str) required Option trading pair BTC-200730-9000-C
- **fromId** (*int*) optional The deal ID from which to return. The latest deal record is returned by default 1592317127349
- limit (int) optional Number of records Default:100 Max:500 100

#### options\_index\_price(\*\*params)

Get the spot index price

https://binance-docs.github.io/apidocs/voptions/en/#get-the-spot-index-price

**Parameters underlying** (str) – required - Spot pairOption contract underlying asset-BTCUSDT

## options\_info()

Get current trading pair info

https://binance-docs.github.io/apidocs/voptions/en/#get-current-trading-pair-info

## options\_klines(\*\*params)

Candle data

https://binance-docs.github.io/apidocs/voptions/en/#candle-data

#### **Parameters**

- symbol (str) required Option trading pair BTC-200730-9000-C
- interval (str) required Time interval 5m
- startTime (int) optional Start Time 1592317127349
- endTime (int) optional End Time 1592317127349

• limit (int) – optional - Number of records Default:500 Max:1500 - 500

## options\_mark\_price(\*\*params)

Get the latest mark price

https://binance-docs.github.io/apidocs/voptions/en/#get-the-latest-mark-price

Parameters symbol (str) - optional - Option trading pair - BTC-200730-9000-C

## options\_order\_book(\*\*params)

Depth information

https://binance-docs.github.io/apidocs/voptions/en/#depth-information

#### **Parameters**

- **symbol** (str) required Option trading pair BTC-200730-9000-C
- limit (int) optional Default:100 Max:1000.Optional value:[10, 20, 50, 100, 500, 1000] 100

#### options\_ping()

Test connectivity

https://binance-docs.github.io/apidocs/voptions/en/#test-connectivity

## options\_place\_batch\_order(\*\*params)

Place Multiple Option orders (TRADE)

https://binance-docs.github.io/apidocs/voptions/en/#place-multiple-option-orders-trade

#### **Parameters**

- orders (*list*) required order list. Max 5 orders [{"symbol":"BTC-210115-35000-C","price":"100","quantity":"0.0001","side":"BUY","type":"LIMIT"}]
- recvWindow (int) optional

## options\_place\_order(\*\*params)

Option order (TRADE)

https://binance-docs.github.io/apidocs/voptions/en/#option-order-trade

#### **Parameters**

- **symbol** (str) required Option trading pair BTC-200730-9000-C
- side (str (ENUM)) required Buy/sell direction: SELL, BUY BUY
- type (str (ENUM)) required Order Type: LIMIT, MARKET LIMIT
- quantity (float) required Order Quantity 3
- price (float) optional Order Price 1000
- timeInForce  $(str\ (ENUM))$  optional Time in force methodDefault GTC) GTC
- reduceOnly (bool) optional Reduce Only (Default false) false
- postOnly (bool) optional Post Only (Default false) false
- newOrderRespType (str (ENUM)) optional "ACK", "RESULT", Default "ACK" ACK
- clientOrderId (str) optional User-defined order ID cannot be repeated in pending orders 10000

• recvWindow (int) - optional

## options\_positions(\*\*params)

Option holdings info (USER\_DATA)

https://binance-docs.github.io/apidocs/voptions/en/#option-holdings-info-user\_data

#### **Parameters**

- **symbol** (str) optional Option trading pair BTC-200730-9000-C
- recvWindow (int) optional

## options\_price(\*\*params)

Get the latest price

https://binance-docs.github.io/apidocs/voptions/en/#get-the-latest-price

Parameters symbol (str) – optional - Option trading pair - BTC-200730-9000-C

## options\_query\_order(\*\*params)

Query Option order (TRADE)

https://binance-docs.github.io/apidocs/voptions/en/#query-option-order-trade

#### **Parameters**

- symbol (str) required Option trading pair BTC-200730-9000-C
- orderId (str) optional Order ID 4611875134427365377
- clientOrderId (str) optional User-defined order ID 10000
- recvWindow (int) optional

## options\_query\_order\_history(\*\*params)

Query Option order history (TRADE)

https://binance-docs.github.io/apidocs/voptions/en/#query-option-order-history-trade

#### **Parameters**

- symbol (str) required Option trading pair BTC-200730-9000-C
- orderId (str) optional Returns the orderId and subsequent orders, the most recent order is returned by default 100000
- startTime (int) optional Start Time 1593511200000
- endTime (int) optional End Time 1593511200000
- limit (int) optional Number of result sets returned Default:100 Max:1000 -100
- recvWindow (int) optional

## options\_query\_pending\_orders(\*\*params)

Query current pending Option orders (TRADE)

https://binance-docs.github.io/apidocs/voptions/en/# query-current-pending-option-orders-trade

#### **Parameters**

- symbol (str) required Option trading pair BTC-200730-9000-C
- orderId (str) optional Returns the orderId and subsequent orders, the most recent order is returned by default 100000
- startTime (int) optional Start Time 1593511200000

- endTime (int) optional End Time 1593511200000
- limit (int) optional Number of result sets returned Default:100 Max:1000 -100
- recvWindow (int) optional

## options\_recent\_trades (\*\*params)

Recently completed Option trades

https://binance-docs.github.io/apidocs/voptions/en/#recently-completed-option-trades

#### **Parameters**

- **symbol** (str) required Option trading pair BTC-200730-9000-C
- limit (int) optional Number of records Default:100 Max:500 100

# options\_time()

Get server time

https://binance-docs.github.io/apidocs/voptions/en/#get-server-time

## options\_user\_trades(\*\*params)

Option Trade List (USER\_DATA)

https://binance-docs.github.io/apidocs/voptions/en/#option-trade-list-user\_data

#### **Parameters**

- **symbol** (str) required Option trading pair BTC-200730-9000-C
- **fromId** optional Trade id to fetch from. Default gets most recent trades. 4611875134427365376
- startTime (int) optional Start Time 1593511200000
- endTime (int) optional End Time 1593511200000
- limit (int) optional Number of result sets returned Default:100 Max:1000 -100
- recvWindow (int) optional

## order\_limit (timeInForce='GTC', \*\*params)

Send in a new limit order

Any order with an icebergQty MUST have timeInForce set to GTC.

#### **Parameters**

- symbol (str) required
- **side** (str) required
- quantity (decimal) required
- **price** (str) required
- timeInForce (str) default Good till cancelled
- **newClientOrderId** (*str*) A unique id for the order. Automatically generated if not sent.
- icebergQty (decimal) Used with LIMIT, STOP\_LOSS\_LIMIT, and TAKE\_PROFIT\_LIMIT to create an iceberg order.

- newOrderRespType (str) Set the response JSON. ACK, RESULT, or FULL; default: RESULT.
- recvWindow (int) the number of milliseconds the request is valid for

See order endpoint for full response options

Raises BinanceRequestException, BinanceAPIException, BinanceOrderException, BinanceOrderMinAmountException, BinanceOrderMinPriceException, BinanceOrderMinTotalException, BinanceOrderUnknownSymbolException, BinanceOrderInactiveSymbolException

## order\_limit\_buy (timeInForce='GTC', \*\*params)

Send in a new limit buy order

Any order with an icebergQty MUST have timeInForce set to GTC.

#### **Parameters**

- **symbol** (str) required
- quantity (decimal) required
- price (str) required
- timeInForce (str) default Good till cancelled
- newClientOrderId (str) A unique id for the order. Automatically generated if not sent.
- stopPrice (decimal) Used with stop orders
- icebergQty (decimal) Used with iceberg orders
- **newOrderRespType** (*str*) Set the response JSON. ACK, RESULT, or FULL; default: RESULT.
- recvWindow (int) the number of milliseconds the request is valid for

## **Returns** API response

See order endpoint for full response options

Raises BinanceRequestException, BinanceAPIException, BinanceOrderException, BinanceOrderMinAmountException, BinanceOrderMinPriceException, BinanceOrderMinTotalException, BinanceOrderUnknownSymbolException, BinanceOrderInactiveSymbolException

#### order limit sell(timeInForce='GTC', \*\*params)

Send in a new limit sell order

## **Parameters**

- **symbol** (str) required
- quantity (decimal) required
- price (str) required
- timeInForce (str) default Good till cancelled
- newClientOrderId (str) A unique id for the order. Automatically generated if not sent.
- stopPrice (decimal) Used with stop orders

- icebergQty (decimal) Used with iceberg orders
- newOrderRespType (str) Set the response JSON. ACK, RESULT, or FULL; default: RESULT.
- recvWindow (int) the number of milliseconds the request is valid for

See order endpoint for full response options

Raises BinanceRequestException, BinanceAPIException, BinanceOrderException, BinanceOrderMinAmountException, BinanceOrderMinPriceException, BinanceOrderMinTotalException, BinanceOrderUnknownSymbolException, BinanceOrderInactiveSymbolException

#### order\_market (\*\*params)

Send in a new market order

#### **Parameters**

- **symbol** (str) required
- **side** (str) required
- quantity (decimal) required
- quoteOrderQty (decimal) amount the user wants to spend (when buying) or receive (when selling) of the quote asset
- newClientOrderId (str) A unique id for the order. Automatically generated if not sent.
- newOrderRespType (str) Set the response JSON. ACK, RESULT, or FULL; default: RESULT.
- recvWindow (int) the number of milliseconds the request is valid for

### **Returns** API response

See order endpoint for full response options

Raises BinanceRequestException, BinanceAPIException, BinanceOrderException, BinanceOrderMinAmountException, BinanceOrderMinPriceException, BinanceOrderMinTotalException, BinanceOrderUnknownSymbolException, BinanceOrderInactiveSymbolException

## order\_market\_buy(\*\*params)

Send in a new market buy order

### **Parameters**

- **symbol** (str) required
- quantity (decimal) required
- quoteOrderQty (decimal) the amount the user wants to spend of the quote asset
- **newClientOrderId** (str) A unique id for the order. Automatically generated if not sent.
- newOrderRespType (str) Set the response JSON. ACK, RESULT, or FULL; default: RESULT.
- recvWindow (int) the number of milliseconds the request is valid for

See order endpoint for full response options

Raises BinanceRequestException, BinanceAPIException, BinanceOrderException, BinanceOrderMinAmountException, BinanceOrderMinPriceException, BinanceOrderMinTotalException, BinanceOrderUnknownSymbolException, BinanceOrderInactiveSymbolException

#### order\_market\_sell(\*\*params)

Send in a new market sell order

#### **Parameters**

- symbol (str) required
- quantity (decimal) required
- quoteOrderQty (decimal) the amount the user wants to receive of the quote asset
- newClientOrderId (str) A unique id for the order. Automatically generated if not sent.
- newOrderRespType (str) Set the response JSON. ACK, RESULT, or FULL; default: RESULT.
- recvWindow (int) the number of milliseconds the request is valid for

### **Returns** API response

See order endpoint for full response options

Raises BinanceRequestException, BinanceAPIException, BinanceOrderException, BinanceOrderMinAmountException, BinanceOrderMinPriceException, BinanceOrderMinTotalException, BinanceOrderUnknownSymbolException, BinanceOrderInactiveSymbolException

## order\_oco\_buy(\*\*params)

Send in a new OCO buy order

#### **Parameters**

- **symbol** (str) required
- **listClientOrderId** (*str*) A unique id for the list order. Automatically generated if not sent.
- quantity (decimal) required
- **limitClientOrderId** (str) A unique id for the limit order. Automatically generated if not sent.
- **price** (str) required
- limitIcebergQty (decimal) Used to make the LIMIT\_MAKER leg an iceberg order.
- stopClientOrderId (str) A unique id for the stop order. Automatically generated if not sent.
- stopPrice (str) required
- **stopLimitPrice** (*str*) If provided, stopLimitTimeInForce is required.

- **stopIcebergQty** (*decimal*) Used with STOP\_LOSS\_LIMIT leg to make an iceberg order.
- **stopLimitTimeInForce** (*str*) Valid values are GTC/FOK/IOC.
- newOrderRespType (str) Set the response JSON. ACK, RESULT, or FULL; default: RESULT.
- recvWindow (int) the number of milliseconds the request is valid for

See OCO order endpoint for full response options

Raises BinanceRequestException, BinanceAPIException, BinanceOrderException, BinanceOrderMinAmountException, BinanceOrderMinPriceException, BinanceOrderMinTotalException, BinanceOrderUnknownSymbolException, BinanceOrderInactiveSymbolException

## order\_oco\_sell(\*\*params)

Send in a new OCO sell order

#### **Parameters**

- **symbol** (str) required
- listClientOrderId (str) A unique id for the list order. Automatically generated if not sent.
- quantity (decimal) required
- limitClientOrderId (str) A unique id for the limit order. Automatically generated if not sent.
- **price** (str) required
- limitIcebergQty (decimal) Used to make the LIMIT\_MAKER leg an iceberg order.
- stopClientOrderId (str) A unique id for the stop order. Automatically generated if not sent.
- stopPrice (str) required
- **stopLimitPrice** (*str*) If provided, stopLimitTimeInForce is required.
- **stopIcebergQty** (decimal) Used with STOP\_LOSS\_LIMIT leg to make an iceberg order.
- stopLimitTimeInForce (str) Valid values are GTC/FOK/IOC.
- newOrderRespType (str) Set the response JSON. ACK, RESULT, or FULL; default: RESULT.
- recvWindow (int) the number of milliseconds the request is valid for

## **Returns** API response

See OCO order endpoint for full response options

Raises BinanceRequestException, BinanceAPIException, BinanceOrderException, BinanceOrderMinAmountException, BinanceOrderMinPriceException, BinanceOrderMinTotalException, BinanceOrderUnknownSymbolException, BinanceOrderInactiveSymbolException

```
ping() \rightarrow Dict[KT, VT]
```

Test connectivity to the Rest API.

https://binance-docs.github.io/apidocs/spot/en/#test-connectivity

## Returns Empty array

```
{ }
```

Raises BinanceRequestException, BinanceAPIException

# purchase\_lending\_product(\*\*params)

Purchase Flexible Product

https://binance-docs.github.io/apidocs/spot/en/#purchase-flexible-product-user\_data

## query\_subaccount\_spot\_summary(\*\*params)

Query Sub-account Spot Assets Summary (For Master Account)

https://binance-docs.github.io/apidocs/spot/en/#query-sub-account-spot-assets-summary-for-master-account

#### **Parameters**

- email (str) optional Sub account email
- page (int) optional default 1
- size (int) optional default 10, max 20
- recvWindow (int) optional

## **Returns** API response

Raises BinanceRequestException, BinanceAPIException

## query\_universal\_transfer\_history(\*\*params)

Query User Universal Transfer History

https://binance-docs.github.io/apidocs/spot/en/#query-user-universal-transfer-history

### **Parameters**

- type (str (ENUM)) required
- startTime (int) optional
- endTime (int) optional

- current (int) optional Default 1
- size (int) required Default 10, Max 100
- recvWindow (int) the number of milliseconds the request is valid for

```
transfer_status = client.query_universal_transfer_history(params)
```

```
"total":2,
"rows":[
    {
        "asset": "USDT",
        "amount":"1",
        "type": "MAIN_UMFUTURE"
        "status": "CONFIRMED",
        "tranId": 11415955596,
        "timestamp":1544433328000
    },
        "asset": "USDT",
        "amount":"2",
        "type": "MAIN_UMFUTURE",
        "status": "CONFIRMED",
        "tranId": 11366865406,
        "timestamp":1544433328000
    }
]
```

Raises BinanceRequestException, BinanceAPIException

## redeem\_lending\_product (\*\*params)

Redeem Flexible Product

https://binance-docs.github.io/apidocs/spot/en/#redeem-flexible-product-user\_data

## repay\_margin\_loan(\*\*params)

Repay loan in cross-margin or isolated-margin account.

If amount is more than the amount borrowed, the full loan will be repaid.

https://binance-docs.github.io/apidocs/spot/en/#margin-account-repay-margin

## **Parameters**

- **asset** (str) name of the asset
- amount (str) amount to transfer
- isIsolated (str) set to 'TRUE' for isolated margin (default 'FALSE')
- **symbol** (str) Isolated margin symbol (default blank for cross-margin)
- recvWindow (int) the number of milliseconds the request is valid for

```
{
    "tranId": 100000001
}
```

Raises BinanceRequestException, BinanceAPIException

## stream\_close(listenKey)

Close out a user data stream.

https://binance-docs.github.io/apidocs/spot/en/#listen-key-spot

Parameters listenKey (str) - required

**Returns** API response

```
{}
```

Raises BinanceRequestException, BinanceAPIException

#### stream\_get\_listen\_key()

Start a new user data stream and return the listen key If a stream already exists it should return the same key. If the stream becomes invalid a new key is returned.

Can be used to keep the user stream alive.

https://binance-docs.github.io/apidocs/spot/en/#listen-key-spot

## **Returns** API response

```
{
    "listenKey":
    \( \rightarrow\) "pqia91ma19a5s61cv6a81va65sdf19v8a65a1a5s61cv6a81va65sdf19v8a65a1"
}
```

Raises BinanceRequestException, BinanceAPIException

#### stream\_keepalive (listenKey)

PING a user data stream to prevent a time out.

https://binance-docs.github.io/apidocs/spot/en/#listen-key-spot

Parameters listenKey (str) - required

**Returns** API response

```
{}
```

Raises BinanceRequestException, BinanceAPIException

## toggle\_bnb\_burn\_spot\_margin(\*\*params)

Toggle BNB Burn On Spot Trade And Margin Interest

https://binance-docs.github.io/apidocs/spot/en/#toggle-bnb-burn-on-spot-trade-and-margin-interest-user\_data

#### **Parameters**

- **spotBNBBurn** (bool) Determines whether to use BNB to pay for trading fees on SPOT
- interestBNBBurn (bool) Determines whether to use BNB to pay for margin loan's interest

```
response = client.toggle_bnb_burn_spot_margin()
```

### **Returns** API response

```
{
    "spotBNBBurn":true,
    "interestBNBBurn": false
}
```

Raises BinanceRequestException, BinanceAPIException

## transfer\_dust(\*\*params)

Convert dust assets to BNB.

https://binance-docs.github.io/apidocs/spot/en/#dust-transfer-user\_data

#### **Parameters**

- asset (str) The asset being converted. e.g. 'ONE'
- recvWindow (int) the number of milliseconds the request is valid for

```
result = client.transfer_dust(asset='ONE')
```

# Returns API response

Raises BinanceRequestException, BinanceAPIException

#### transfer\_history(\*\*params)

Get future account transaction history list

https://binance-docs.github.io/apidocs/futures/en/#get-future-account-transaction-history-list-user\_data

## transfer\_isolated\_margin\_to\_spot(\*\*params)

Execute transfer between isolated margin account and spot account.

https://binance-docs.github.io/apidocs/spot/en/#isolated-margin-account-transfer-margin

#### **Parameters**

- asset (str) name of the asset
- **symbol** (str) pair symbol
- amount (str) amount to transfer
- recvWindow (int) the number of milliseconds the request is valid for

## **Returns** API response

```
{
    "tranId": 100000001
}
```

Raises BinanceRequestException, BinanceAPIException

## transfer\_margin\_to\_spot(\*\*params)

Execute transfer between cross-margin account and spot account.

https://binance-docs.github.io/apidocs/spot/en/#cross-margin-account-transfer-margin

### **Parameters**

- asset (str) name of the asset
- amount (str) amount to transfer
- recvWindow (int) the number of milliseconds the request is valid for

```
transfer = client.transfer_margin_to_spot(asset='BTC', amount='1.1')
```

## **Returns** API response

```
{
    "tranId": 100000001
}
```

Raises BinanceRequestException, BinanceAPIException

# transfer\_spot\_to\_isolated\_margin(\*\*params)

Execute transfer between spot account and isolated margin account.

https://binance-docs.github.io/apidocs/spot/en/#isolated-margin-account-transfer-margin

#### **Parameters**

- asset (str) name of the asset
- **symbol** (str) pair symbol
- amount (str) amount to transfer
- recvWindow (int) the number of milliseconds the request is valid for

## **Returns** API response

```
{
    "tranId": 100000001
}
```

Raises BinanceRequestException, BinanceAPIException

## transfer\_spot\_to\_margin(\*\*params)

Execute transfer between spot account and cross-margin account.

https://binance-docs.github.io/apidocs/spot/en/#cross-margin-account-transfer-margin

#### **Parameters**

- asset (str) name of the asset
- amount (str) amount to transfer
- recvWindow (int) the number of milliseconds the request is valid for

```
transfer = client.transfer_spot_to_margin(asset='BTC', amount='1.1')
```

## **Returns** API response

```
{
    "tranId": 100000001
}
```

Raises BinanceRequestException, BinanceAPIException

## universal\_transfer(\*\*params)

Unviversal transfer api accross different binance account types

https://binance-docs.github.io/apidocs/spot/en/#user-universal-transfer

#### withdraw(\*\*params)

Submit a withdraw request.

https://binance-docs.github.io/apidocs/spot/en/#withdraw-sapi

## Assumptions:

• You must have Withdraw permissions enabled on your API key

• You must have withdrawn to the address specified through the website and approved the transaction via email

### **Parameters**

- coin (str) required
- withdrawOrderId (str) optional client id for withdraw
- network (str) optional
- address (str) optional
- amount (decimal) required
- **transactionFeeFlag** (bool) required When making internal transfer, true for returning the fee to the destination account; false for returning the fee back to the departure account. Default false.
- name (str) optional Description of the address, default asset value passed will be used
- recvWindow (int) the number of milliseconds the request is valid for

## **Returns** API response

```
{
    "id":"7213fea8e94b4a5593d507237e5a555b"
}
```

Raises BinanceRequestException, BinanceAPIException, BinanceWithdrawException

# depthcache module

#### **Parameters**

- client (binance.Client) Binance API client
- loop -
- **symbol** (*string*) Symbol to create depth cache for
- refresh\_interval (int) Optional number of seconds between cache refresh, use 0 or None to disable
- bm (BinanceSocketManager) Optional BinanceSocketManager
- limit (int) Optional number of orders to get from orderbook

```
• conv_type (function.) - Optional type to represent price, and amount, default
                       is float.
     close()
           Close the open socket for this manager
               Returns
     get_depth_cache()
          Get the current depth cache
               Returns DepthCache object
     get_symbol()
           Get the symbol
               Returns symbol
     recv()
class binance.depthcache.DepthCache(symbol, conv_type=<class 'float'>)
     Bases: object
     __init__ (symbol, conv_type=<class 'float'>)
           Initialise the DepthCache
               Parameters
                     • symbol (string) – Symbol to create depth cache for
                     • conv_type (function.) - Optional type to represent price, and amount, default
                       is float.
     add_ask(ask)
           Add an ask to the cache
               Parameters ask -
               Returns
     add_bid(bid)
          Add a bid to the cache
               Parameters bid -
               Returns
     get_asks()
          Get the current asks
               Returns list of asks with price and quantity as conv_type.
                    0.0001955, # Price
                    57.0'
                                # Quantity
                    0.00019699,
                    778.0
               ],
```

(continues on next page)

0.000197, 64.0

(continued from previous page)

```
1,

[

    0.00019709,

    1130.0

1,

[

    0.0001971,

    385.0

]
```

# get\_bids()

Get the current bids

**Returns** list of bids with price and quantity as conv\_type

```
[
    0.0001946, # Price
    45.0
                # Quantity
],
    0.00019459,
    2384.0
],
    0.00019158,
    5219.0
],
    0.00019157,
    1180.0
],
    0.00019082,
    287.0
```

static sort\_depth (vals, reverse=False, conv\_type=<class 'float'>)
 Sort bids or asks by price

Bases: binance.depthcache.BaseDepthCacheManager

```
__init__(client, symbol, loop=None, refresh_interval=None, bm=None, limit=500, conv_type=<class 'float'>, ws_interval=None)
Initialise the DepthCacheManager
```

# **Parameters**

- client (binance.Client) Binance API client
- **loop** asyncio loop
- **symbol** (*string*) Symbol to create depth cache for

6.1. Contents

```
• refresh_interval (int) - Optional number of seconds between cache refresh, use 0 or None to disable
```

- limit (int) Optional number of orders to get from orderbook
- **conv\_type** (function.) Optional type to represent price, and amount, default is float.
- **ws\_interval** (*int*) Optional interval for updates on websocket, default None. If not set, updates happen every second. Must be 0, None (1s) or 100 (100ms).

```
class binance.depthcache.OptionsDepthCacheManager(client, symbol, loop=None, re-
                                                               fresh_interval=None,
                                                                                     bm=None,
                                                               limit=10,
                                                                              conv_type=<class
                                                                'float' > )
     Bases: binance.depthcache.BaseDepthCacheManager
class binance.depthcache.ThreadedDepthCacheManager(api_key: Optional[str] = None,
                                                                api\_secret: Optional[str] = None,
                                                                 requests_params: Dict[str, str] =
                                                                 None, tld: str = 'com', testnet:
                                                                 bool = False
     Bases: binance.threaded_stream.ThreadedApiManager
     __init__(api_key: Optional[str] = None, api_secret: Optional[str] = None, requests_params:
                Dict[str, str] = None, tld: str = 'com', testnet: bool = False)
          Initialise the BinanceSocketManager
     start_depth_cache (callback: Callable, symbol: str, refresh_interval=None, bm=None, limit=10,
                            conv\_type = < class 'float'>, ws\_interval = 0) \rightarrow str
     start_options_depth_socket(callback:
                                                 Callable, symbol:
                                                                    str, refresh_interval=None,
                                       bm=None, limit=10, conv\_type=<class 'float'>) \rightarrow str
exceptions module
exception binance.exceptions.BinanceAPIException (response, status_code, text)
     Bases: Exception
       _init___(response, status_code, text)
          Initialize self. See help(type(self)) for accurate signature.
exception binance.exceptions.BinanceOrderException(code, message)
     Bases: Exception
     __init__ (code, message)
          Initialize self. See help(type(self)) for accurate signature.
exception binance.exceptions.BinanceOrderInactiveSymbolException(value)
     Bases: binance.exceptions.BinanceOrderException
```

exception binance.exceptions.BinanceOrderMinAmountException(value)

Bases: binance.exceptions.BinanceOrderException

Initialize self. See help(type(self)) for accurate signature.

\_\_\_init\_\_\_(value)

init (value)

Initialize self. See help(type(self)) for accurate signature.

**exception** binance.exceptions.BinanceOrderMinPriceException(value)

 $Bases: \verb|binance.exceptions.BinanceOrderException||$ 

```
init (value)
          Initialize self. See help(type(self)) for accurate signature.
exception binance.exceptions.BinanceOrderMinTotalException (value)
     Bases: binance.exceptions.BinanceOrderException
     init (value)
          Initialize self. See help(type(self)) for accurate signature.
exception binance.exceptions.BinanceOrderUnknownSymbolException (value)
     Bases: binance.exceptions.BinanceOrderException
      init (value)
          Initialize self. See help(type(self)) for accurate signature.
exception binance.exceptions.BinanceRequestException (message)
     Bases: Exception
     __init__ (message)
          Initialize self. See help(type(self)) for accurate signature.
exception binance.exceptions.BinanceWebsocketUnableToConnect
     Bases: Exception
exception binance.exceptions.NotImplementedException(value)
     Bases: Exception
     init (value)
          Initialize self. See help(type(self)) for accurate signature.
helpers module
binance.helpers.convert_ts_str(ts_str)
binance.helpers.date_to_milliseconds(date\_str: str) \rightarrow int
     Convert UTC date to milliseconds
     If using offset strings add "UTC" to date string e.g. "now UTC", "11 hours ago UTC"
     See dateparse docs for formats http://dateparser.readthedocs.io/en/latest/
          Parameters date_str - date in readable format, i.e. "January 01, 2018", "11 hours ago UTC",
               "now UTC"
binance.helpers.interval_to_milliseconds(interval: str) → Optional[int]
     Convert a Binance interval string to milliseconds
          Parameters interval – Binance interval string, e.g.: 1m, 3m, 5m, 15m, 30m, 1h, 2h, 4h, 6h,
               8h, 12h, 1d, 3d, 1w
          Returns int value of interval in milliseconds None if interval prefix is not a decimal integer None
               if interval suffix is not one of m, h, d, w
binance.helpers.round_step_size (quantity:
                                                      Union[float,
                                                                    decimal.Decimal],
                                                                                       step size:
                                         Union[float, decimal.Decimal]) \rightarrow float
     Rounds a given quantity to a specific step size
          Parameters
                 • quantity - required
                 • step_size - required
           Returns decimal
```

6.1. Contents

#### websockets module

```
class binance.streams.BinanceSocketManager(client:
                                                                binance.client.AsyncClient,
                                                 loop=None, user_timeout=300)
    Bases: object
    DSTREAM_TESTNET_URL = 'wss://dstream.binancefuture.com/'
    DSTREAM_URL = 'wss://dstream.binance.{}/'
    FSTREAM_TESTNET_URL = 'wss://stream.binancefuture.com/'
    FSTREAM_URL = 'wss://fstream.binance.{}/'
    STREAM_TESTNET_URL = 'wss://testnet.binance.vision/'
    STREAM URL = 'wss://stream.binance.{}:9443/'
    VSTREAM TESTNET URL = 'wss://testnetws.binanceops.{}/'
    VSTREAM_URL = 'wss://vstream.binance.{}/'
    WEBSOCKET_DEPTH_10 = '10'
    WEBSOCKET DEPTH 20 = '20'
    WEBSOCKET DEPTH 5 = '5'
     __init__ (client: binance.client.AsyncClient, loop=None, user_timeout=300)
         Initialise the BinanceSocketManager
             Parameters client (binance.AsyncClient) - Binance API client
    aggtrade_futures_socket(symbol: str, futures_type: binance.enums.FuturesType = <Fu-</pre>
                                turesType.USD M: 1>)
         Start a websocket for aggregate symbol trade data for the futures stream
```

#### **Parameters**

- symbol required
- futures\_type use USD-M or COIN-M futures default USD-M

Returns connection key string if successful, False otherwise

Message Format

```
"e": "aggTrade", // Event type
"E": 123456789, // Event time
"s": "BTCUSDT",
                // Symbol
"a": 5933014,
                // Aggregate trade ID
"p": "0.001",
                // Price
"q": "100",
                // Quantity
"f": 100,
                // First trade ID
"1": 105,
                // Last trade ID
"T": 123456785, // Trade time
                // Is the buyer the market maker?
"m": true,
```

# aggtrade\_socket (symbol: str)

Start a websocket for symbol trade data

https://github.com/binance-exchange/binance-official-api-docs/blob/master/web-socket-streams.md# aggregate-trade-streams

```
Parameters symbol (str) – required
```

Returns connection key string if successful, False otherwise

Message Format

```
"e": "aggTrade",
                                 # event type
"E": 1499405254326,
                                # event time
"s": "ETHBTC",
                                # symbol
"a": 70232,
                                         # aggregated tradeid
                                 # price
"p": "0.10281118",
"q": "8.15632997",
                                 # quantity
"f": 77489,
                                         # first breakdown trade id
"1": 77489,
                                         # last breakdown trade id
"T": 1499405254324,
                                 # trade time
"m": false,
                                         # whether buyer is a maker
"M": true
                                         # can be ignored
```

# all\_mark\_price\_socket (fast: bool = True, futures\_type: binance.enums.FuturesType = <FuturesType.USD M: 1>)

Start a websocket for all futures mark price data By default all symbols are included in an array. https://binance-docs.github.io/apidocs/futures/en/#mark-price-stream-for-all-market:param fast: use faster or 1s default:param futures\_type: use USD-M or COIN-M futures default USD-M:returns: connection key string if successful, False otherwise Message Format .. code-block:: python

# all\_ticker\_futures\_socket (futures\_type: binance.enums.FuturesType = <FuturesType.USD\_M: 1>)

Start a websocket for all ticker data By default all markets are included in an array. https://binance-docs.github.io/apidocs/futures/en/#all-book-tickers-stream:param futures\_type: use USD-M or COIN-M futures default USD-M: returns: connection key string if successful, False otherwise Message Format.. code-block:: python

```
[
    { "u":400900217, // order book updateId "s":"BNBUSDT", // symbol
    "b":"25.35190000", // best bid price "B":"31.21000000", // best bid qty
    "a":"25.36520000", // best ask price "A":"40.66000000" // best ask qty
}
```

# book\_ticker\_socket()

Start a websocket for the best bid or ask's price or quantity for all symbols.

https://github.com/binance-exchange/binance-official-api-docs/blob/master/web-socket-streams.md# all-book-tickers-stream

**Returns** connection key string if successful, False otherwise

Message Format

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```
{
    // Same as <symbol>@bookTicker payload
}
```

# coin\_futures\_socket()

Start a websocket for coin futures data

https://binance-docs.github.io/apidocs/delivery/en/#websocket-market-streams

**Returns** connection key string if successful, False otherwise

Message Format - see Binance API docs for all types

**depth\_socket** (*symbol: str, depth: Optional[str] = None, interval: Optional[int] = None*) Start a websocket for symbol market depth returning either a diff or a partial book

https://github.com/binance-exchange/binance-official-api-docs/blob/master/web-socket-streams.md# partial-book-depth-streams

# **Parameters**

- **symbol** (str) required
- **depth** (str) optional Number of depth entries to return, default None. If passed returns a partial book instead of a diff
- **interval** (*int*) optional interval for updates, default None. If not set, updates happen every second. Must be 0, None (1s) or 100 (100ms)

Returns connection key string if successful, False otherwise

#### Partial Message Format

```
"lastUpdateId": 160, # Last update ID
"bids": [
                     # Bids to be updated
    [
        "0.0024", # price level to be updated
        "10",
                     # quantity
                     # ignore
    ]
],
"asks": [
                     # Asks to be updated
    Γ
        "0.0026",
                     # price level to be updated
        "100",
                     # quantity
                      # ignore
    ]
]
```

# Diff Message Format

```
"e": "depthUpdate", # Event type
"E": 123456789, # Event time
"s": "BNBBTC", # Symbol
"U": 157, # First update ID in event
"u": 160, # Final update ID in event
"b": [ # Bids to be updated
```

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```
[
        "0.0024",
                     # price level to be updated
        "10",
                     # quantity
                     # ignore
         []
"a": [
                     # Asks to be updated
    [
        "0.0026",
                     # price level to be updated
        "100",
                     # quantity
                     # ignore
]
```

Start a multiplexed socket using a list of socket names. User stream sockets can not be included.

Symbols in socket name must be lowercase i.e bnbbtc@aggTrade, neobtc@ticker

Combined stream events are wrapped as follows: {"stream":"<streamName>","data":<rawPayload>}

https://github.com/binance-exchange/binance-official-api-docs/blob/master/web-socket-streams.md

# **Parameters**

- streams list of stream names in lower case
- futures\_type use USD-M or COIN-M futures default USD-M

Returns connection key string if successful, False otherwise

Message Format - see Binance API docs for all types

#### futures\_socket()

Start a websocket for futures data

https://binance-docs.github.io/apidocs/futures/en/#websocket-market-streams

**Returns** connection key string if successful, False otherwise

Message Format - see Binance API docs for all types

```
index_price_socket (symbol: str, fast: bool = True)
```

Start a websocket for a symbol's futures mark price https://binance-docs.github.io/apidocs/delivery/en/#index-price-stream :param symbol: required :param fast: use faster or 1s default :returns: connection key string if successful, False otherwise

Start a futures websocket for a single symbol's ticker data https://binance-docs.github.io/apidocs/futures/

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en/#individual-symbol-ticker-streams :param symbol: required :type symbol: str :param futures\_type: use USD-M or COIN-M futures default USD-M :returns: connection key string if successful, False otherwise .. code-block:: python

```
{ "e": "24hrTicker", // Event type "E": 123456789, // Event time "s": "BTCUSDT", // Symbol "p": "0.0015", // Price change
```

### isolated margin socket(symbol: str)

Start a websocket for isolated margin data

https://binance-docs.github.io/apidocs/spot/en/#listen-key-isolated-margin

**Parameters** symbol (str) – required - symbol for the isolated margin account

**Returns** connection key string if successful, False otherwise

Message Format - see Binance API docs for all types

```
kline_socket (symbol: str, interval='1m')
```

Start a websocket for symbol kline data

https://github.com/binance-exchange/binance-official-api-docs/blob/master/web-socket-streams.md# klinecandlestick-streams

#### **Parameters**

- **symbol** (str) required
- interval (str) Kline interval, default KLINE\_INTERVAL\_1MINUTE

Returns connection key string if successful, False otherwise

Message Format

```
"e": "kline",
                                                     # event type
   "E": 1499404907056,
                                                     # event time
   "s": "ETHBTC",
                                                     # symbol
   "k": {
       "t": 1499404860000,
                                            # start time of this bar
       "T": 1499404919999,
                                            # end time of this bar
       "s": "ETHBTC",
                                                    # symbol
       "i": "1m",
                                                     # interval
       "f": 77462,
                                                     # first trade id
       "L": 77465,
                                                     # last trade id
       "o": "0.10278577",
                                            # open
       "c": "0.10278645",
                                            # close
       "h": "0.10278712",
                                            # high
       "1": "0.10278518",
                                            # 1ow
       "v": "17.47929838",
                                            # volume
                                                             # number of
       "n": 4.
→trades
       "x": false,
                                                     # whether this bar is
→final
       "q": "1.79662878",
                                            # quote volume
       "V": "2.34879839",
                                            # volume of active buy
       "O": "0.24142166",
                                            # quote volume of active buy
       "B": "13279784.01349473" # can be ignored
```

```
margin_socket()
```

Start a websocket for cross-margin data

https://binance-docs.github.io/apidocs/spot/en/#listen-key-margin

**Returns** connection key string if successful, False otherwise

Message Format - see Binance API docs for all types

```
miniticker_socket (update_time: int = 1000)
```

Start a miniticker websocket for all trades

This is not in the official Binance api docs, but this is what feeds the right column on a ticker page on Binance.

**Parameters update\_time** (int) – time between callbacks in milliseconds, must be 1000 or greater

**Returns** connection key string if successful, False otherwise

Message Format

```
multiplex_socket (streams: List[str])
```

Start a multiplexed socket using a list of socket names. User stream sockets can not be included.

Symbols in socket name must be lowercase i.e bnbbtc@aggTrade, neobtc@ticker

Combined stream events are wrapped as follows: {"stream":"<streamName>","data":<rawPayload>}

https://github.com/binance-exchange/binance-official-api-docs/blob/master/web-socket-streams.md

Parameters streams (list) – list of stream names in lower case

**Returns** connection key string if successful, False otherwise

Message Format - see Binance API docs for all types

```
options_depth_socket (symbol: str, depth: str = '10')
```

Subscribe to a depth data stream

https://binance-docs.github.io/apidocs/voptions/en/#market-streams-payload-depth

#### **Parameters**

- **symbol** (str) required
- **depth** (str) optional Number of depth entries to return, default 10.

```
options_kline_socket (symbol: str, interval='1m')
```

Subscribe to a candlestick data stream

https://binance-docs.github.io/apidocs/voptions/en/#market-streams-payload-candle

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#### **Parameters**

- **symbol** (str) required
- interval (str) Kline interval, default KLINE\_INTERVAL\_1MINUTE

```
options_multiplex_socket (streams: List[str])
```

Start a multiplexed socket using a list of socket names. User stream sockets can not be included.

Symbols in socket name must be lowercase i.e bnbbtc@aggTrade, neobtc@ticker

Combined stream events are wrapped as follows: {"stream":"<streamName>","data":<rawPayload>}

https://binance-docs.github.io/apidocs/voptions/en/#account-and-trading-interface

**Parameters** streams (list) – list of stream names in lower case

**Returns** connection key string if successful, False otherwise

Message Format - see Binance API docs for all types

```
options_recent_trades_socket(symbol: str)
```

Subscribe to a latest completed trades stream

https://binance-docs.github.io/apidocs/voptions/en/#market-streams-payload-latest-completed-trades

```
Parameters symbol (str) – required
```

```
options_ticker_socket (symbol: str)
```

Subscribe to a 24 hour ticker info stream

https://binance-docs.github.io/apidocs/voptions/en/#market-streams-payload-24-hour-ticker

```
Parameters symbol (str) - required
```

```
symbol_book_ticker_socket (symbol: str)
```

Start a websocket for the best bid or ask's price or quantity for a specified symbol.

https://github.com/binance-exchange/binance-official-api-docs/blob/master/web-socket-streams.md #individual-symbol-book-ticker-streams

```
Parameters symbol (str) - required
```

**Returns** connection key string if successful, False otherwise

Message Format

```
symbol_mark_price_socket (symbol: str, fast: bool = True, futures_type: bi-
nance.enums.FuturesType = <FuturesType.USD M: 1>)
```

Start a websocket for a symbol's futures mark price https://binance-docs.github.io/apidocs/futures/en/#mark-price-stream:param symbol: required:param fast: use faster or 1s default:param futures\_type: use USD-M or COIN-M futures default USD-M: returns: connection key string if successful, False otherwise Message Format .. code-block:: python

```
{ "e": "markPriceUpdate", // Event type "E": 1562305380000, // Event time "s": "BT-CUSDT", // Symbol "p": "11185.87786614", // Mark price "r": "0.00030000", // Funding rate "T": 1562306400000 // Next funding time
```

# symbol\_miniticker\_socket (symbol: str)

Start a websocket for a symbol's miniTicker data

https://binance-docs.github.io/apidocs/spot/en/#individual-symbol-mini-ticker-stream

```
Parameters symbol (str) – required
```

Returns connection key string if successful, False otherwise

Message Format

```
"e": "24hrMiniTicker", // Event type
"E": 123456789, // Event time
"s": "BNBBTC",
                     // Symbol
"c": "0.0025",
                     // Close price
"o": "0.0010",
                     // Open price
"h": "0.0025",
                     // High price
"1": "0.0010",
                     // Low price
"v": "10000",
                     // Total traded base asset volume
"q": "18"
                      // Total traded quote asset volume
```

# 

Start a websocket for a symbol's ticker data By default all markets are included in an array. https://binance-docs.github.io/apidocs/futures/en/#individual-symbol-book-ticker-streams:param symbol: required:param futures\_type: use USD-M or COIN-M futures default USD-M: returns: connection key string if successful, False otherwise... code-block:: python

```
[
    { "u":400900217, // order book updateId "s":"BNBUSDT", // symbol
    "b":"25.35190000", // best bid price "B":"31.21000000", // best bid qty
    "a":"25.36520000", // best ask price "A":"40.66000000" // best ask qty
}
```

#### symbol\_ticker\_socket (symbol: str)

Start a websocket for a symbol's ticker data

 $https://github.com/binance-exchange/binance-official-api-docs/blob/master/web-socket-streams.md {\it\#individual-symbol-ticker-streams}$ 

Parameters symbol (str) - required

**Returns** connection key string if successful, False otherwise

Message Format

(continues on next page)

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```
"p": "0.0015",  # Price change
"p": "250.00",  # Price change percent
"w": "0.0018",  # Weighted average price
"x": "0.0009",  # Previous day's close price
"c": "0.0025",  # Current day's close price
"Q": "10",  # Close trade's quantity
"b": "0.0024",  # Best bid price
"B": "10",  # Bid bid quantity
"a": "0.0026",  # Best ask price
"A": "100",  # Best ask quantity
"o": "0.0010",  # Open price
"h": "0.0025",  # High price
"l": "0.0010",  # Low price
"v": "10000",  # Total traded base asset volume
"q": "18",  # Total traded quote asset volume
"q": "18",  # Total traded quote asset volume
"G": 86400000,  # Statistics close time
"F": 0,  # First trade ID
"L": 18150,  # Last trade Id
"n": 18151  # Total number of trades
```

#### ticker socket()

Start a websocket for all ticker data

By default all markets are included in an array.

https://github.com/binance-exchange/binance-official-api-docs/blob/master/web-socket-streams.md# all-market-tickers-stream

Parameters coro (function) – callback function to handle messages

Returns connection key string if successful, False otherwise

Message Format

```
Γ
        'F': 278610,
        'o': '0.07393000',
        's': 'BCCBTC',
        'C': 1509622420916,
        'b': '0.07800800',
        '1': '0.07160300',
        'h': '0.08199900',
        'L': 287722,
        'P': '6.694',
        'Q': '0.10000000',
        'q': '1202.67106335',
        'p': '0.00494900',
        '0': 1509536020916,
        'a': '0.07887800',
        'n': 9113,
        'B': '1.00000000',
        'c': '0.07887900',
        'x': '0.07399600',
        'w': '0.07639068',
        'A': '2.41900000',
```

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```
'v': '15743.68900000'
}
```

trade\_socket (symbol: str)

Start a websocket for symbol trade data

https://github.com/binance-exchange/binance-official-api-docs/blob/master/web-socket-streams.md# trade-streams

Parameters symbol (str) - required

**Returns** connection key string if successful, False otherwise

Message Format

```
"e": "trade",
               # Event type
"E": 123456789,  # Event time
"s": "BNBBTC",
               # Symbol
"t": 12345,
               # Trade ID
"p": "0.001",
               # Price
"q": "100",
               # Quantity
"b": 88,
               # Buyer order Id
         # Seller order Id
"a": 50,
"T": 123456785,  # Trade time
"m": true,
                # Is the buyer the market maker?
"M": true
                # Ignore.
```

# user\_socket()

Start a websocket for user data

https://github.com/binance-exchange/binance-official-api-docs/blob/master/user-data-stream. md https://binance-docs.github.io/apidocs/spot/en/#listen-key-spot

**Returns** connection key string if successful, False otherwise

Message Format - see Binance API docs for all types

```
class binance.streams.BinanceSocketType
    Bases: str, enum.Enum
    An enumeration.
ACCOUNT = 'Account'
COIN_M_FUTURES = 'Coin_M_Futures'
OPTIONS = 'Vanilla_Options'
SPOT = 'Spot'
USD_M_FUTURES = 'USD_M_Futures'
class binance.streams.KeepAliveWebsocket(client: binance.client.AsyncClient, loop, url, keepalive type, prefix='ws/', is binary=False,
```

Bases: binance.streams.ReconnectingWebsocket

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exit\_coro=None, user\_timeout=None)

```
__init___(client: binance.client.AsyncClient, loop, url, keepalive_type, prefix='ws/', is_binary=False,
                 exit coro=None. user timeout=None)
           Initialize self. See help(type(self)) for accurate signature.
class binance.streams.ReconnectingWebsocket (loop, url: str, path: Optional[str] = None,
                                                          prefix: str = 'ws/', is_binary: bool = False,
                                                           exit_coro=None)
     Bases: object
     MAX RECONNECTS = 5
     MAX RECONNECT SECONDS = 60
     MIN_RECONNECT_WAIT = 0.1
     NO MESSAGE RECONNECT TIMEOUT = 60
     TIMEOUT = 10
     __init__(loop, url: str, path: Optional[str] = None, prefix: str = 'ws/', is_binary: bool = False,
                 exit coro=None)
           Initialize self. See help(type(self)) for accurate signature.
     before_reconnect()
     connect()
     recv()
class binance.streams.ThreadedWebsocketManager(api key:
                                                                           Optional[str] = None,
                                                                            Optional[str] = None,
                                                               api_secret:
                                                               requests_params: Dict[str, str] = None,
                                                               tld: str = 'com', testnet: bool = False)
     Bases: binance.threaded stream.ThreadedApiManager
      __init___(api_key: Optional[str] = None, api_secret: Optional[str] = None, requests_params:
                 Dict[str, str] = None, tld: str = 'com', testnet: bool = False)
           Initialise the BinanceSocketManager
     start_aggtrade_futures_socket (callback:
                                                        Callable, symbol: str, futures type:
                                             nance.enums.FuturesType = < FuturesType.USD M: 1 > )
                                             \rightarrow str
     start aggtrade socket (callback: Callable, symbol: str) → str
     start_all_mark_price_socket(callback: Callable, fast: bool = True, futures_type: bi-
                                           nance.enums.FuturesType = \langle FuturesType.USD \ M: \ 1 \rangle) \rightarrow
                                           str
     start all ticker futures socket (callback:
                                                                Callable,
                                                                             futures type:
                                                nance.enums.FuturesType = < FuturesType.USD\_M:
                                                l>) \rightarrow str
     start book ticker socket(callback: Callable) → str
     start_coin_futures_socket (callback: Callable) → str
     start_depth_socket (callback: Callable, symbol: str, depth: Optional[str] = None, interval: Op-
                               tional[int] = None) \rightarrow str
     start_futures_multiplex_socket (callback: Callable, streams: List[str], futures_type: bi-
                                               nance.enums.FuturesType = < FuturesType.USD\_M: 1 > )
     start\_futures\_socket (callback: Callable) \rightarrow str
     start_index_price_socket (callback: Callable, symbol: str, fast: bool = True) \rightarrow str
```

```
start individual symbol ticker futures socket (callback:
                                                                                   Callable,
                                                                                                svm-
                                                                                futures type:
                                                                    bol:
                                                                                                 hi-
                                                                           str.
                                                                    nance.enums.FuturesType
                                                                    <FuturesType.USD_M: 1>) \rightarrow str
     start_isolated_margin_socket (callback: Callable, symbol: str) \rightarrow str
     start_kline_socket (callback: Callable, symbol: str, interval='1m') → str
     start margin socket (callback: Callable) \rightarrow str
     start miniticker socket (callback: Callable, update time: int = 1000) \rightarrow str
     start_multiplex_socket (callback: Callable, streams: List[str]) → str
     start\_options\_depth\_socket (callbback: Callbble, symbol: str, depth: str = '10') \rightarrow str
     start\_options\_kline\_socket (callback: Callable, symbol: str, interval='lm') \rightarrow str
     start\_options\_multiplex\_socket (callback: Callable, streams: List[str]) \rightarrow str
     start\_options\_recent\_trades\_socket (callback: Callable, symbol: str) \rightarrow str
     start_options_ticker_socket (callback: Callable, symbol: str) → str
     start_symbol_book_ticker_socket (callback: Callable, symbol: str) → str
                                                           Callable, symbol:
     start_symbol_mark_price_socket(callback:
                                                                               str, fast:
                                                                                            bool =
                                               True, futures_type: binance.enums.FuturesType = <Fu-
                                               turesType.USD\_M: 1>) \rightarrow str
     start\_symbol\_miniticker\_socket (callback: Callable, symbol: str) \rightarrow str
     start_symbol_ticker_futures_socket (callback: Callable, symbol: str, futures_type: bi-
                                                    nance.enums.FuturesType = < FuturesType.USD M:
                                                     l>1 \rightarrow str
     start_symbol_ticker_socket (callback: Callable, symbol: str) → str
     start_ticker_socket (callback: Callable) → str
     start\_trade\_socket (callback: Callable, symbol: str) \rightarrow str
     start\_user\_socket (callback: Callable) \rightarrow str
class binance.streams.WSListenerState
     Bases: enum. Enum
     An enumeration.
     EXITING = 'Exiting'
     INITIALISING = 'Initialising'
     RECONNECTING = 'Reconnecting'
     STREAMING = 'Streaming'
binance.streams.random() \rightarrow x in the interval [0, 1).
```

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