### PHP Binance Api

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## Chapter 1

# Namespace Index

1.1	Namespace List
Here	s a list of all namespaces with brief descriptions:
R	nanca

2 Namespace Index

## Chapter 2

## **Class Index**

•		-			
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Here are the classes, structs, unions and interfaces with brief descriptions:	
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Class Index

## **Chapter 3**

# **Namespace Documentation**

### 3.1 Binance Namespace Reference

#### Classes

• class API

Main Binance class.

6	Namespace Documentation

### **Chapter 4**

### **Class Documentation**

#### 4.1 Binance\API Class Reference

Main Binance class.

#### **Public Member Functions**

construct ()

Constructor for the class, send as many agument as you want.

buy (string \$symbol, \$quantity, \$price, string \$type="LIMIT", array \$flags=[])

buy attempts to create a currency order each currency supports a number of order types, such as -LIMIT -MARKET -STOP\_LOSS -STOP\_LOSS\_LIMIT -TAKE\_PROFIT -TAKE\_PROFIT\_LIMIT -LIMIT\_MAKER

• buyTest (string \$symbol, \$quantity, \$price, string \$type="LIMIT", array \$flags=[])

buyTest attempts to create a TEST currency order

• sell (string \$symbol, \$quantity, \$price, string \$type="LIMIT", array \$flags=[])

sell attempts to create a currency order each currency supports a number of order types, such as -LIMIT -MARKET -STOP\_LOSS -STOP\_LOSS\_LIMIT -TAKE\_PROFIT -TAKE\_PROFIT\_LIMIT -LIMIT\_MAKER

• sellTest (string \$symbol, \$quantity, \$price, string \$type="LIMIT", array \$flags=[])

sellTest attempts to create a TEST currency order

marketBuy (string \$symbol, \$quantity, array \$flags=[])

marketBuy attempts to create a currency order at given market price

marketBuyTest (string \$symbol, \$quantity, array \$flags=[])

marketBuyTest attempts to create a TEST currency order at given market price

marketSell (string \$symbol, \$quantity, array \$flags=[])

marketSell attempts to create a currency order at given market price

marketSellTest (string \$symbol, \$quantity, array \$flags=[])

marketSellTest attempts to create a TEST currency order at given market price

• cancel (string \$symbol, \$orderid)

cancel attempts to cancel a currency order

orderStatus (string \$symbol, \$orderid)

orderStatus attempts to get orders status

openOrders (string \$symbol=null)

openOrders attempts to get open orders for all currencies or a specific currency

orders (string \$symbol, int \$limit=500, int \$fromOrderId=1)

orders attempts to get the orders for all or a specific currency

• history (string \$symbol, int \$limit=500, int \$fromTradeId=1)

history Get the complete account trade history for all or a specific currency

useServerTime ()

useServerTime adds the 'useServerTime'=>true to the API request to avoid time errors

• time ()

time Gets the server time

• exchangeInfo ()

exchangeInfo Gets the complete exchange info, including limits, currency options etc.

withdraw (string \$asset, string \$address, \$amount, \$addressTag=null)

withdraw requests a asset be withdrawn from binance to another wallet

depositAddress (string \$asset)

depositAddress get the deposit address for an asset

depositHistory (string \$asset=null)

depositAddress get the deposit history for an asset

withdrawHistory (string \$asset=null)

withdrawHistory get the withdrawal history for an asset

prices ()

prices get all the current prices

• bookPrices ()

bookPrices get all bid/asks prices

· account ()

account get all information about the api account

prevDay (string \$symbol=null)

prevDay get 24hr ticker price change statistics for symbols

aggTrades (string \$symbol)

aggTrades get Market History / Aggregate Trades

· depth (string \$symbol)

depth get Market depth

balances (\$priceData=false)

balances get balances for the account assets

• getProxyUriString ()

getProxyUriString get Uniform Resource Identifier string assocaited with proxy config

setProxy (array \$proxyconf)

setProxy set proxy config by passing in an array of the proxy configuration

• order (string \$side, string \$symbol, \$quantity, \$price, string \$type="LIMIT", array \$flags=[], bool \$test=false) order formats the orders before sending them to the curl wrapper function You can call this function directly or use the helper functions

• candlesticks (string \$symbol, string \$interval="5m", int \$limit=null, \$startTime=null, \$endTime=null)

candlesticks get the candles for the given intervals 1m,3m,5m,15m,30m,1h,2h,4h,6h,8h,12h,1d,3d,1w,1M

cumulative (array \$depth)

cumulative Converts depth cache into a cumulative array

• highstock (array \$chart, bool \$include\_volume=false)

highstock Converts Chart Data into array for highstock & kline charts

· first (array \$array)

first Gets first key of an array

last (array \$array)

last Gets last key of an array

displayDepth (array \$array)

displayDepth Formats nicely for console output

getTransfered ()

getTransfered gets the total transfered in b,Kb,Mb,Gb

getRequestCount ()

getRequestCount gets the total number of API calls

addToTransfered (int \$int)

addToTransfered add interger bytes to the total transfered also incrementes the api counter

sortDepth (string \$symbol, int \$limit=11)

sortDepth Sorts depth data for display & getting highest bid and lowest ask

• depthCache (\$symbols, Callable \$callback)

depthCache Pulls /depth data and subscribes to WebSocket endpoint Maintains a local Depth Cache in sync via lastUpdateId.

trades (\$symbols, Callable \$callback)

trades Trades WebSocket Endpoint

• ticker (\$symbol, Callable \$callback)

ticker pulls 24h price change statistics via WebSocket

chart (\$symbols, string \$interval="30m", Callable \$callback)

chart Pulls /kline data and subscribes to WebSocket endpoint

• kline (\$symbols, string \$interval="30m", Callable \$callback)

kline Subscribes to WebSocket endpoint for latest chart data only

• terminate (\$endpoint)

terminate Terminates websocket endpoints.

• keepAlive ()

keepAlive Keep-alive function for userDataStream

• userData (&\$balance callback, &\$execution callback=false)

userData Issues userDataStream token and keepalive, subscribes to userData WebSocket

• miniTicker (Callable \$callback)

miniTicker Get miniTicker for all symbols

#### **Public Attributes**

- \$httpDebug = false
- \$subscriptions = []
- \$balances = []
- \$btc\_value = 0.00
- \$btc\_total = 0.00

#### **Protected Attributes**

- \$base = 'https://api.binance.com/api/'
- \$wapi = 'https://api.binance.com/wapi/'
- \$stream = 'wss://stream.binance.com:9443/ws/'
- \$api\_key
- \$api\_secret
- \$depthCache = []
- \$depthQueue = []
- \$chartQueue = []
- \$charts = []
- \$curlOpts = []
- \$info
- \$proxyConf = null
- \$transfered = 0
- \$requestCount = 0

#### 4.1.1 Detailed Description

Main Binance class.

Eg. Usage: require 'vendor/autoload.php'; \$api = new Binance\API();

Definition at line 29 of file php-binance-api.php.

#### 4.1.2 Constructor & Destructor Documentation

```
4.1.2.1 Binance\API::__construct()
```

Constructor for the class, send as many agument as you want.

Returns

null

Definition at line 60 of file php-binance-api.php.

#### 4.1.3 Member Function Documentation

```
4.1.3.1 Binance\API::account()
```

account get all information about the api account

\$account = \$api->account();

**Returns** 

array with error message or array of all the account information

#### **Exceptions**

```
\Exception
```

Definition at line 646 of file php-binance-api.php.

#### 4.1.3.2 Binance\API::addToTransfered ( int \$int )

addToTransfered add interger bytes to the total transfered also incrementes the api counter

\$apiCount = \$api->addToTransfered( \$int );

Returns

null

Definition at line 1403 of file php-binance-api.php.

4.1.3.3 Binance\API::aggTrades ( string \$symbol )

aggTrades get Market History / Aggregate Trades

\$trades = \$api->aggTrades("BNBBTC");

**Parameters** 

\$symbol string the symbol to get the trade information for

Returns

array with error message or array of market history

**Exceptions** 

\Exception

Definition at line 678 of file php-binance-api.php.

4.1.3.4 Binance\API::balances ( \$priceData = false )

balances get balances for the account assets

\$balances = \$api->balances(\$ticker);

**Parameters** 

bool	\$priceData	array of the symbols balances are required for
------	-------------	--

Returns

array with error message or array of balances

**Exceptions** 

\Exception

Definition at line 716 of file php-binance-api.php.

4.1.3.5 Binance\API::bookPrices ( )

bookPrices get all bid/asks prices

\$ticker = \$api->bookPrices();

Returns

array with error message or array of all the book prices

**Exceptions** 

\Exception

Definition at line 634 of file php-binance-api.php.

4.1.3.6 Binance\API::buy ( string \$symbol, \$quantity, \$price, string \$type = "LIMIT", array \$flags = [] )

buy attempts to create a currency order each currency supports a number of order types, such as -LIMIT -MARKET -STOP\_LOSS -STOP\_LOSS\_LIMIT -TAKE\_PROFIT -TAKE\_PROFIT\_LIMIT -LIMIT\_MAKER

You should check the

See Also

exchangeInfo for each currency to determine what types of orders can be placed against specific pairs

\$quantity = 1; \$price = 0.0005; \$order = \$api->buy("BNBBTC", \$quantity, \$price);

#### **Parameters**

\$symbol	string the currency symbol
\$quantity	string the quantity required
\$price	string price per unit you want to spend
\$type	string type of order
\$flags	array addtional options for order type

#### Returns

array with error message or the order details

Definition at line 264 of file php-binance-api.php.

4.1.3.7 Binance\API::buyTest ( string \$symbol, \$quantity, \$price, string \$type = "LIMIT", array \$flags = [] )

buyTest attempts to create a TEST currency order

#### See Also

buy()

#### **Parameters**

\$symbol	string the currency symbol
\$quantity	string the quantity required
\$price	string price per unit you want to spend
\$type	string config
\$flags	array config

#### Returns

array with error message or empty or the order details

Definition at line 280 of file php-binance-api.php.

4.1.3.8 Binance\API::cancel ( string \$symbol, \$orderid )

cancel attempts to cancel a currency order

\$orderid = "123456789"; \$order = \$api->cancel("BNBBTC", \$orderid);

#### **Parameters**

\$symbol	string the currency symbol
\$orderid	string the orderid to cancel

#### Returns

array with error message or the order details

#### **Exceptions**

\Exception	

Definition at line 398 of file php-binance-api.php.

4.1.3.9 Binance\API::candlesticks ( string \$symbol, string \$interval = "5m", int \$limit = null, \$startTime = null, \$endTime = null)

candlesticks get the candles for the given intervals 1m,3m,5m,15m,30m,1h,2h,4h,6h,8h,12h,1d,3d,1w,1M \$candles = api->candlesticks("BNBBTC", "5m");

#### **Parameters**

\$symbol	string to query
\$interval	string to request
\$limit	int limit the amount of candles
\$startTime	string request candle information starting from here
\$endTime	string request candle information ending here

#### Returns

array containing the response

#### **Exceptions**

\Exception	

Definition at line 960 of file php-binance-api.php.

4.1.3.10 Binance\API::chart ( \$symbols, string \$interval = "30m", Callable \$callback)

chart Pulls /kline data and subscribes to WebSocket endpoint

 $\alpha(["BNBBTC"], "15m", function($api, $symbol, $chart) { echo "{$symbol} chart update \n"; print_r($chart); });$ 

#### **Parameters**

\$symbols	string required symbols
\$interval	string time inteval
\$callback	callable closure

#### Returns

null

#### **Exceptions**

\Exception	

Definition at line 1690 of file php-binance-api.php.

4.1.3.11 Binance\API::cumulative ( array \$depth )

cumulative Converts depth cache into a cumulative array

\$cumulative = \$api->cumulative(\$depth);

**Parameters** 

\$depth	array cache array

#### Returns

array cumulative depth cache

Definition at line 1233 of file php-binance-api.php.

4.1.3.12 Binance\API::depositAddress ( string \$asset )

depositAddress get the deposit address for an asset

\$depositAddress = \$api->depositAddress("VEN");

#### **Parameters**

\$asset	string the currency	such as BTC		

#### Returns

array with error message or array deposit address information

#### **Exceptions**

```
\Exception
```

Definition at line 564 of file php-binance-api.php.

4.1.3.13 Binance\API::depositHistory ( string \$asset = null )

depositAddress get the deposit history for an asset

\$depositHistory = \$api->depositHistory();

\$depositHistory = \$api->depositHistory( "BTC" );

**Parameters** 

\$asset string empty or the currency such as BTC

#### Returns

array with error message or array deposit history information

#### **Exceptions**

\Exception

Definition at line 583 of file php-binance-api.php.

4.1.3.14 Binance\API::depth ( string \$symbol )

depth get Market depth

\$depth = \$api->depth("ETHBTC");

**Parameters** 

\$symbol | string the symbol to get the depth information for

#### Returns

array with error message or array of market depth

#### **Exceptions**

\Exception

Definition at line 693 of file php-binance-api.php.

4.1.3.15 Binance\API::depthCache ( \$symbols, Callable \$callback )

depthCache Pulls /depth data and subscribes to WebSocket endpoint Maintains a local Depth Cache in sync via lastUpdateId.

See depth() and depthHandler()

\$api->depthCache(["BNBBTC"], function(\$api, \$symbol, \$depth) { echo "{\$symbol} depth cache update".PHP\_E-OL; //print\_r(\$depth); // Print all depth data \$limit = 11; // Show only the closest asks/bids \$sorted = \$api->sort-Depth(\$symbol, \$limit); \$bid = \$api->first(\$sorted['bids']); \$ask = \$api->first(\$sorted['asks']); echo \$api->display-Depth(\$sorted); echo "ask: {\$ask}".PHP\_EOL; echo "bid: {\$bid}".PHP\_EOL; });

#### **Parameters**

\$symbol	string optional array of symbols
\$callback	callable closure

#### Returns

null

Definition at line 1512 of file php-binance-api.php.

4.1.3.16 Binance\API::displayDepth ( array \$array )

displayDepth Formats nicely for console output

\$outputString = \$api->displayDepth(\$array);

**Parameters** 

\$array	array

#### Returns

string of the depth information

Definition at line 1322 of file php-binance-api.php.

4.1.3.17 Binance\API::exchangeInfo ( )

exchangeInfo Gets the complete exchange info, including limits, currency options etc.

\$info = \$api->exchangeInfo();

Returns

array with error message or exchange info array

#### **Exceptions**

\Exception	

Definition at line 517 of file php-binance-api.php.

4.1.3.18 Binance\API::first ( array \$array )

first Gets first key of an array

\$first = \$api->first(\$array);

**Parameters** 

\$array	array

Returns

string key or null

Definition at line 1292 of file php-binance-api.php.

4.1.3.19 Binance\API::getProxyUriString ( )

getProxyUriString get Uniform Resource Identifier string assocaited with proxy config

\$balances = \$api->getProxyUriString();

Returns

string uri

Definition at line 729 of file php-binance-api.php.

4.1.3.20 Binance\API::getRequestCount()

getRequestCount gets the total number of API calls

\$apiCount = \$api->getRequestCount();

Returns

int get the total number of api calls

Definition at line 1391 of file php-binance-api.php.

4.1.3.21 Binance\API::getTransfered ( )

getTransfered gets the total transfered in b,Kb,Mb,Gb

\$transfered = \$api->getTransfered();

Returns

string showing the total transfered

Definition at line 1372 of file php-binance-api.php.

4.1.3.22 Binance\API::highstock ( array \$chart, bool \$include\_volume = false )

highstock Converts Chart Data into array for highstock & kline charts

\$highstock = \$api->highstock(\$chart, \$include\_volume);

**Parameters** 

\$chart	array
\$include_volume	bool for inclusion of volume

Returns

array highchart data

Definition at line 1267 of file php-binance-api.php.

4.1.3.23 Binance\API::history ( string \$symbol, int \$limit = 500, int \$fromTradeld = 1 )

history Get the complete account trade history for all or a specific currency

\$allHistory = \$api->history(); \$BNBHistory = \$api->history("BNBBTC"); \$limitBNBHistory = \$api->history("BNBBTC",5,3); \$limitBNBHistoryFromId = \$api->history("BNBBTC",5,3);

#### **Parameters**

\$symbol	string the currency symbol
\$limit	int the amount of orders returned
\$fromTradeId	int return the orders from this order onwards

#### Returns

array with error message or array of orderDetails array

#### **Exceptions**

\Exception	

Definition at line 476 of file php-binance-api.php.

4.1.3.24 Binance\API::keepAlive ( )

keepAlive Keep-alive function for userDataStream

\$api->keepAlive();

Returns

null

Definition at line 1812 of file php-binance-api.php.

4.1.3.25 Binance\API::kline ( \$symbols, string \$interval = "30m", Callable \$callback)

kline Subscribes to WebSocket endpoint for latest chart data only

 $\alpha([BNBBTC], "15m], function(\api, \symbol, \chart) { echo "{symbol} chart update \n"; print_r(\chart); });$ 

#### **Parameters**

\$symbols	string required symbols
\$interval	string time inteval
\$callback	callable closure

#### Returns

null

#### **Exceptions**

\Exception	

Definition at line 1758 of file php-binance-api.php.

4.1.3.26 Binance\API::last ( array \$array )

last Gets last key of an array

\$last = \$api->last(\$array);

#### **Parameters**

\$array	array
---------	-------

#### Returns

string key or null

Definition at line 1307 of file php-binance-api.php.

4.1.3.27 Binance\API::marketBuy ( string \$symbol, \$quantity, array \$flags = [ ] )

marketBuy attempts to create a currency order at given market price

\$quantity = 1; \$order = \$api->marketBuy("BNBBTC", \$quantity);

#### **Parameters**

\$symbol	string the currency symbol
\$quantity	string the quantity required
\$flags	array addtional options for order type

#### Returns

array with error message or the order details

Definition at line 340 of file php-binance-api.php.

4.1.3.28 Binance\API::marketBuyTest ( string \$symbol, \$quantity, array \$flags = [ ] )

marketBuyTest attempts to create a TEST currency order at given market price

#### See Also

marketBuy()

#### **Parameters**

\$symbol	string the currency symbol
\$quantity	string the quantity required
\$flags	array addtional options for order type

#### Returns

array with error message or the order details

Definition at line 354 of file php-binance-api.php.

4.1.3.29 Binance\API::marketSell ( string \$symbol, \$quantity, array \$flags = [ ] )

marketSell attempts to create a currency order at given market price

 $\label{eq:continuous} $\quantity = 1; $order = \api-> marketSell("BNBBTC", \quantity); $\quantity = 1; $\qua$ 

#### **Parameters**

\$symbol	string the currency symbol
\$quantity	string the quantity required
\$flags	array addtional options for order type

#### Returns

array with error message or the order details

Definition at line 369 of file php-binance-api.php.

4.1.3.30 Binance\API::marketSellTest ( string \$symbol, \$quantity, array \$flags = [ ] )

marketSellTest attempts to create a TEST currency order at given market price

See Also

marketSellTest()

#### **Parameters**

\$symbol	string the currency symbol
\$quantity	string the quantity required
\$flags	array addtional options for order type

#### Returns

array with error message or the order details

Definition at line 383 of file php-binance-api.php.

4.1.3.31 Binance\API::miniTicker ( Callable \$callback )

miniTicker Get miniTicker for all symbols

\$api->miniTicker(function(\$api, \$ticker) { print\_r(\$ticker); });

**Parameters** 

\$callback callable function closer that takes 2 arguments, \$pai and \$ticker data
---

#### Returns

null

Definition at line 1908 of file php-binance-api.php.

4.1.3.32 Binance\API::openOrders ( string \$symbol = null )

openOrders attempts to get open orders for all currencies or a specific currency

\$allOpenOrders = \$api->openOrders(); \$allBNBOrders = \$api->openOrders( "BNBBTC" );

#### **Parameters**

\$symbol	string the currency symbol	

#### Returns

array with error message or the order details

#### **Exceptions**

```
\Exception
```

Definition at line 433 of file php-binance-api.php.

4.1.3.33 Binance\API::order ( string \$side, string \$symbol, \$quantity, \$price, string \$type = "LIMIT", array \$flags = [], bool \$test = false )

order formats the orders before sending them to the curl wrapper function You can call this function directly or use the helper functions

#### See Also

```
buy()
sell()
marketBuy()
marketSell() $this->httpRequest( "https://api.binance.com/api/v1/ticker/24hr");
```

#### **Parameters**

\$side	string typically "BUY" or "SELL"
\$symbol	string to buy or sell
\$quantity	string in the order
\$price	string for the order
\$type	string is determined by the symbol bu typicall LIMIT, STOP_LOSS_LIMIT etc.
\$flags	array additional transaction options
\$test	bool whether to test or not, test only validates the query

#### Returns

array containing the response

#### **Exceptions**

\Exception	

Definition at line 901 of file php-binance-api.php.

4.1.3.34 Binance\API::orders ( string \$symbol, int \$limit = 500, int \$fromOrderId = 1 )

orders attempts to get the orders for all or a specific currency

\$allBNBOrders = \$api->orders( "BNBBTC" );

**Parameters** 

\$symbol	string the currency symbol
\$limit	int the amount of orders returned
\$fromOrderId	string return the orders from this order onwards

#### Returns

array with error message or array of orderDetails array

#### **Exceptions**

\Exception	

Definition at line 454 of file php-binance-api.php.

4.1.3.35 Binance\API::orderStatus ( string \$symbol, \$orderid )

orderStatus attempts to get orders status

\$orderid = "123456789"; \$order = \$api->orderStatus("BNBBTC", \$orderid);

#### **Parameters**

\$symbol	string the currency symbol
\$orderid	string the orderid to cancel

#### Returns

array with error message or the order details

#### **Exceptions**

\Exception	

Definition at line 416 of file php-binance-api.php.

4.1.3.36 Binance\API::prevDay ( string \$symbol = null )

prevDay get 24hr ticker price change statistics for symbols

\$prevDay = \$api->prevDay("BNBBTC");

**Parameters** 

\$symbol	(optional) symbol to get the previous day change for

#### Returns

array with error message or array of prevDay change

#### **Exceptions**

\Exception	

Definition at line 659 of file php-binance-api.php.

4.1.3.37 Binance\API::prices ( )

prices get all the current prices

\$ticker = \$api->prices();

#### Returns

array with error message or array of all the currencies prices

#### **Exceptions**

\\(\Gamma_1, \ldots_1, \ldots_2, \ldots_4, \ld	
\Exception	
(=)(00)(01)	

Definition at line 622 of file php-binance-api.php.

4.1.3.38 Binance\API::sell ( string \$symbol, \$quantity, \$price, string \$type = "LIMIT", array \$flags = []

sell attempts to create a currency order each currency supports a number of order types, such as -LIMIT -MARKET -STOP\_LOSS -STOP\_LOSS\_LIMIT -TAKE\_PROFIT -TAKE\_PROFIT\_LIMIT -LIMIT\_MAKER

You should check the

#### See Also

exchangeInfo for each currency to determine what types of orders can be placed against specific pairs

\$quantity = 1; \$price = 0.0005; \$order = \$api->sell("BNBBTC", \$quantity, \$price);

#### **Parameters**

\$symbol	string the currency symbol
\$quantity	string the quantity required
\$price	string price per unit you want to spend
\$type	string type of order
\$flags	array addtional options for order type

#### Returns

array with error message or the order details

Definition at line 309 of file php-binance-api.php.

4.1.3.39 Binance\API::sellTest ( string \$symbol, \$quantity, \$price, string \$type = "LIMIT", array \$flags = [] )

sellTest attempts to create a TEST currency order

#### See Also

sell()

#### **Parameters**

\$symbol	string the currency symbol
\$quantity	string the quantity required
\$price	string price per unit you want to spend
\$type	array config
\$flags	array config

#### Returns

array with error message or empty or the order details

Definition at line 325 of file php-binance-api.php.

4.1.3.40 Binance\API::setProxy ( array \$proxyconf )

setProxy set proxy config by passing in an array of the proxy configuration

proxyConf = [ 'proto' => 'tcp', 'address' => '192.168.1.1', 'port' => '8080', 'user' => 'dude', 'pass' => 'd00d' ];

pi->setProxy(proxyconf);

Returns

null

Definition at line 777 of file php-binance-api.php.

4.1.3.41 Binance\API::sortDepth ( string \$symbol, int \$limit = 11 )

sortDepth Sorts depth data for display & getting highest bid and lowest ask

\$sorted = \$api->sortDepth(\$symbol, \$limit);

**Parameters** 

\$symbol	string to sort
\$limit	int depth

#### Returns

null

Definition at line 1480 of file php-binance-api.php.

4.1.3.42 Binance\API::terminate ( \$endpoint )

terminate Terminates websocket endpoints.

View endpoints first: print\_r(\$api->subscriptions)

\$api->terminate('ethbtc\_kline@5m');

Returns

null

Definition at line 1800 of file php-binance-api.php.

4.1.3.43 Binance\API::ticker ( \$symbol, Callable \$callback )

ticker pulls 24h price change statistics via WebSocket

\$api->ticker(false, function(\$api, \$symbol, \$ticker) { print\_r(\$ticker); });

**Parameters** 

\$symbol	string optional symbol or false
\$callback	callable closure

Returns

null

Definition at line 1642 of file php-binance-api.php.

4.1.3.44 Binance\API::time ( )

time Gets the server time

time = api->time();

Returns

array with error message or array with server time key

#### **Exceptions**

Evention	
Lxception	

Definition at line 505 of file php-binance-api.php.

4.1.3.45 Binance\API::trades ( \$symbols, Callable \$callback )

trades Trades WebSocket Endpoint

\$api->trades(["BNBBTC"], function(\$api, \$symbol, \$trades) { echo "{\$symbol} trades update".PHP\_EOL; print\_r(\$trades); });

#### **Parameters**

\$symbols	
\$callback	callable closure

#### Returns

null

Definition at line 1581 of file php-binance-api.php.

4.1.3.46 Binance\API::userData ( & \$balance\_callback, & \$execution\_callback = false )

userData Issues userDataStream token and keepalive, subscribes to userData WebSocket

\$balance\_update = function(\$api, \$balances) { print\_r(\$balances); echo "Balance update".PHP\_EOL; };

\$order\_update = function(\$api, \$report) { echo "Order update".PHP\_EOL; print\_r(\$report); \$price = \$report['price']; \$quantity = \$report['quantity']; \$symbol = \$report['ssymbol']; \$side = \$report['side']; \$orderType = \$report['orderType']; \$orderId = \$report['orderStatus = \$report['orderStatus']; \$executionType = \$report['orderStatus']; if( \$executionType == "NEW" ) { if( \$executionType == "REJECTED" ) { echo "Order Failed! Reason: {\$report['reject-Reason']}".PHP\_EOL; } echo "{\$symbol} {\$side} {\$orderType} ORDER #{\$orderId} ({\$orderStatus})".PHP\_EOL; echo "..price: {\$price}, quantity: {\$quantity}".PHP\_EOL; return; }

//NEW, CANCELED, REPLACED, REJECTED, TRADE, EXPIRED echo "{\$symbol} {\$side} {\$executionType} {\$orderType} ORDER #{\$orderId}".PHP\_EOL; }; \$api->userData(\$balance\_update, \$order\_update);

#### **Parameters**

	\$balance callback	callable function
bool	\$execution callback	callable function

#### Returns

null

#### **Exceptions**

\Exception

Definition at line 1859 of file php-binance-api.php.

4.1.3.47 Binance\API::useServerTime()

useServerTime adds the 'useServerTime'=>true to the API request to avoid time errors

\$api->useServerTime();

Returns

null

#### **Exceptions**

\Exception	
------------	--

Definition at line 492 of file php-binance-api.php.

4.1.3.48 Binance\API::withdraw ( string \$asset, string \$address, \$amount, \$addressTag = null )

withdraw requests a asset be withdrawn from binance to another wallet

\$asset = "BTC"; \$address = "1C5gqLRs96Xq4V2ZZAR1347yUCpHie7sa"; \$amount = 0.2; \$response = \$api->withdraw(\$asset, \$address, \$amount);

\$address = "44tLjmXrQNrWJ5NBsEj2R77ZBEgDa3fEe9GLpSf2FRmhexPvfYDUAB7EXX1Hdb3aMQ9FLqdJ56ya-AhiXoRsceGJCRS3Jxkn"; \$addressTag = "0e5e38a01058dbf64e53a4333a5acf98e0d5feb8e523d32e3186c664a9c762c1"; \$amount = 0.1; \$response = \$api->withdraw(\$asset, \$address, \$amount, \$addressTag);

#### **Parameters**

\$asset	string the currency such as BTC
\$address	string the addressed to whihc the asset should be deposited
\$amount   double the amount of the asset to transfer	
\$addressTag	string adtional transactionid required by some assets

#### Returns

array with error message or array transaction

#### **Exceptions**

\Exception	

Definition at line 541 of file php-binance-api.php.

4.1.3.49 Binance\API::withdrawHistory ( string \$asset = null )

withdrawHistory get the withdrawal history for an asset

\$withdrawHistory = \$api->withdrawHistory();

\$withdrawHistory = \$api->withdrawHistory( "BTC" );

#### **Parameters**

\$asset	string empty or the currency such as BTC
---------	--

#### Returns

array with error message or array deposit history information

#### **Exceptions**

```
\Exception
```

Definition at line 604 of file php-binance-api.php.

#### 4.1.4 Member Data Documentation

```
4.1.4.1 Binance\API::$api_key [protected]
```

Definition at line 33 of file php-binance-api.php.

```
4.1.4.2 Binance\API::$api_secret [protected]
```

Definition at line 34 of file php-binance-api.php.

4.1.4.3 Binance\API::\$balances = []

Definition at line 48 of file php-binance-api.php.

4.1.4.4 Binance\API::\$base = 'https://api.binance.com/api/' [protected]

Definition at line 30 of file php-binance-api.php.

4.1.4.5 Binance\API::\$btc\_total = 0.00

Definition at line 50 of file php-binance-api.php.

4.1.4.6 Binance\API::\$btc\_value = 0.00

Definition at line 49 of file php-binance-api.php.

**4.1.4.7 Binance\API::\$chartQueue = []** [protected]

Definition at line 37 of file php-binance-api.php.

4.1.4.8 Binance\API::\$charts = [] [protected]

Definition at line 38 of file php-binance-api.php.

4.1.4.9 Binance\API::\$curlOpts = [] [protected]

Definition at line 39 of file php-binance-api.php.

```
4.1.4.10 Binance\API::$depthCache = [] [protected]
Definition at line 35 of file php-binance-api.php.
4.1.4.11 Binance\API::$depthQueue = [] [protected]
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4.1.4.12 Binance\API::\httpDebug = false
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4.1.4.13 Binance\API::$info [protected]
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         "timeOffset" => 0
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4.1.4.14 Binance\API::\$proxyConf = null [protected]
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4.1.4.15 Binance\API::\( \text{protected} \)
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4.1.4.16 Binance\API::\$stream = 'wss://stream.binance.com:\9443/ws/' [protected]
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4.1.4.17 Binance\API::\$subscriptions = []
Definition at line 47 of file php-binance-api.php.
4.1.4.18 Binance\API::\$transfered = 0 [protected]
Definition at line 44 of file php-binance-api.php.
4.1.4.19 Binance\API::\$wapi = 'https://api.binance.com/wapi/' [protected]
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