### PHP Binance Api

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### **Contents**

1	Nam	espace	Index		1
	1.1	Names	space List		1
2	Clas	s Index			3
	2.1	Class I	_ist		3
3	Nam	espace	Documer	ntation	5
	3.1	Binanc	e Namesp	pace Reference	5
4	Clas	s Docu	mentation	1	7
	4.1	Binanc	e\API Clas	ss Reference	7
		4.1.1	Detailed	Description	9
		4.1.2	Construc	tor & Destructor Documentation	10
			4.1.2.1	construct	10
		4.1.3	Member	Function Documentation	10
			4.1.3.1	account	10
			4.1.3.2	addToTransfered	10
			4.1.3.3	aggTrades	10
			4.1.3.4	balances	11
			4.1.3.5	bookPrices	11
			4.1.3.6	buy	11
			4.1.3.7	buyTest	12
			4.1.3.8	cancel	12
			4.1.3.9	candlesticks	12
			4.1.3.10	chart	13
			4.1.3.11	cumulative	13
			4.1.3.12	depositAddress	13
			4.1.3.13	depositHistory	14
			4.1.3.14	depth	14
			4.1.3.15	depthCache	14
			4.1.3.16	displayDepth	15
			4.1.3.17	exchangeInfo	15

iv CONTENTS

	4.1.3.18	first	15
	4.1.3.19	getProxyUriString	15
	4.1.3.20	getRequestCount	16
	4.1.3.21	getTransfered	16
	4.1.3.22	highstock	16
	4.1.3.23	history	16
	4.1.3.24	keepAlive	17
	4.1.3.25	last	17
	4.1.3.26	marketBuy	17
	4.1.3.27	marketBuyTest	18
	4.1.3.28	marketSell	18
	4.1.3.29	marketSellTest	18
	4.1.3.30	miniTicker	19
	4.1.3.31	openOrders	20
	4.1.3.32	order	20
	4.1.3.33	orders	20
	4.1.3.34	orderStatus	21
	4.1.3.35	prevDay	21
	4.1.3.36	prices	21
	4.1.3.37	sell	22
	4.1.3.38	sellTest	22
	4.1.3.39	setProxy	22
	4.1.3.40	sortDepth	23
	4.1.3.41	terminate	23
	4.1.3.42	ticker	23
	4.1.3.43	time	23
	4.1.3.44	trades	24
	4.1.3.45	userData	24
	4.1.3.46	useServerTime	24
	4.1.3.47	withdraw	25
	4.1.3.48	withdrawHistory	25
4.1.4	Member	Data Documentation	25
	4.1.4.1	\$api_key	25
	4.1.4.2	\$api_secret	25
	4.1.4.3	\$balances	25
	4.1.4.4	\$base	25
	4.1.4.5	\$btc_total	26
	4.1.4.6	\$btc_value	26
	4.1.4.7	\$chartQueue	
	4.1.4.8	\$charts	26

CONTENTS

Index			28
	4.1.4.18	\$wapi	27
		\$transfered	
	4.1.4.16	\$subscriptions	27
	4.1.4.15	\$stream	26
	4.1.4.14	\$requestCount	26
	4.1.4.13	\$proxyConf	26
	4.1.4.12	\$info	26
	4.1.4.11	\$httpDebug	26
	4.1.4.10	\$depthQueue	26
	4.1.4.9	\$depthCache	26

## 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**

•		-			
2	1		ass	П	ıst

Here are the classes, structs, unions and interfaces with brief descriptions:	
Binance\API	
Main Binance class	7

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 (string \$api\_key= ", string \$api\_secret= ", array \$options=["useServerTime"=>false], array \$proxyConf=null)

Constructor for the class, There are 4 ways to contruct the class:

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)

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 cancles 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

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 = []
- \$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 23 of file php-binance-api.php.

#### 4.1.2 Constructor & Destructor Documentation

4.1.2.1 Binance\API::\_construct( string \$api\_key = ", string \$api\_secret = ", array \$options = [ "useServerTime"=, false], array \$proxyConf = null )

Constructor for the class, There are 4 ways to contruct the class:

- ullet You can use the config file in  $\sim$ /jaggedsoft/php-binance-api.json and empty contructor
- new Binance\API( \$api key, \$api secret);
- new Binance\API( \$api\_key, \$api\_secret, \$options);
- new Binance\API( \$api\_key, \$api\_secret, \$options, \$proxyConf);

#### **Parameters**

\$api_key	string api key
\$api_secret	string api secret
\$options	array addtional coniguration options
\$proxyConf	array config

#### 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

Definition at line 510 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 1298 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

Definition at line 540 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** 

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

#### Returns

array with error message or array of balances

Definition at line 576 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

Definition at line 499 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 143 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	array config
\$flags	array config

#### Returns

array with error message or empty or the order details

Definition at line 159 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

Definition at line 276 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 cancles 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

Definition at line 847 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

#### **Parameters**

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

#### Returns

null

Definition at line 1575 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 1128 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

Definition at line 433 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

Definition at line 451 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

Definition at line 554 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 1409 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 1217 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

Definition at line 388 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 1187 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 589 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 1286 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 1267 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 1162 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); \$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

Definition at line 350 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 1650 of file php-binance-api.php.

4.1.3.25 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 1202 of file php-binance-api.php.

4.1.3.26 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 219 of file php-binance-api.php.

4.1.3.27 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 233 of file php-binance-api.php.

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

marketSell attempts to create a currency order at given market price

\$quantity = 1; \$order = \$api->marketSell("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 248 of file php-binance-api.php.

4.1.3.29 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 262 of file php-binance-api.php.

4.1.3.30 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 1734 of file php-binance-api.php.

```
4.1.3.31 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

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

```
4.1.3.32 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

Definition at line 769 of file php-binance-api.php.

```
4.1.3.33 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

Definition at line 329 of file php-binance-api.php.

4.1.3.34 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

Definition at line 293 of file php-binance-api.php.

4.1.3.35 Binance\API::prevDay ( string \$symbol )

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

Definition at line 522 of file php-binance-api.php.

4.1.3.36 Binance\API::prices ( )

prices get all the current prices

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

#### Returns

array with error message or array of all the currencies prices

Definition at line 488 of file php-binance-api.php.

```
4.1.3.37 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\_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 188 of file php-binance-api.php.

```
4.1.3.38 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 204 of file php-binance-api.php.

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

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

```
$proxyConf = ['proto' => 'tcp', 'address' => '192.168.1.1', 'port' => '8080', 'user' => 'dude', 'pass' => 'd00d'];$api->setProxy( $proxyconf);
```

Returns

null

Definition at line 637 of file php-binance-api.php.

4.1.3.40 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 1377 of file php-binance-api.php.

4.1.3.41 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 1638 of file php-binance-api.php.

4.1.3.42 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 1538 of file php-binance-api.php.

4.1.3.43 Binance\API::time ( )

time Gets the server time

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

Returns

array with error message or array with server time key

Definition at line 377 of file php-binance-api.php.

#### 4.1.3.44 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**

\$symbol	string optional symbol
\$callback	callable closure

#### Returns

null

Definition at line 1477 of file php-binance-api.php.

4.1.3.45 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['symbol']; \$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
\$execution	callable function
callback	

#### Returns

null

Definition at line 1696 of file php-binance-api.php.

4.1.3.46 Binance\API::useServerTime ( )

useServerTime adds the 'useServerTime'=>true to the API request to avoid time errors \$api->useServerTime();

#### Returns

null

Definition at line 365 of file php-binance-api.php.

4.1.3.47 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

Definition at line 411 of file php-binance-api.php.

4.1.3.48 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

Definition at line 471 of file php-binance-api.php.

#### 4.1.4 Member Data Documentation

**4.1.4.1 Binance\API::\$api\_key** [protected]

Definition at line 27 of file php-binance-api.php.

**4.1.4.2 Binance\API::\$api\_secret** [protected]

Definition at line 28 of file php-binance-api.php.

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

Definition at line 41 of file php-binance-api.php.

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

Definition at line 24 of file php-binance-api.php.

```
4.1.4.5 Binance\API::$btc_total = 0.00
```

Definition at line 43 of file php-binance-api.php.

```
4.1.4.6 Binance\API::$btc_value = 0.00
```

Definition at line 42 of file php-binance-api.php.

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

Definition at line 31 of file php-binance-api.php.

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

Definition at line 32 of file php-binance-api.php.

```
4.1.4.9 Binance\API::$depthCache = [] [protected]
```

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

```
4.1.4.10 Binance\API::$depthQueue = [] [protected]
```

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

4.1.4.11 Binance\API::\httpDebug = false

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

```
4.1.4.12 Binance\API::$info [protected]
```

#### Initial value:

```
= [
    "timeOffset" => 0
```

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

```
4.1.4.13 Binance\API::$proxyConf = null [protected]
```

Definition at line 36 of file php-binance-api.php.

```
4.1.4.14 Binance\API::\$requestCount = 0 [protected]
```

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

4.1.4.15 Binance\API::\\$stream = 'wss://stream.binance.com:9443/ws/' [protected]

Definition at line 26 of file php-binance-api.php.

4.1.4.16 Binance\API::\$subscriptions = []

Definition at line 40 of file php-binance-api.php.

**4.1.4.17** Binance\API::\\$transfered = 0 [protected]

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

**4.1.4.18** Binance\API::\$wapi = 'https://api.binance.com/wapi/' [protected]

Definition at line 25 of file php-binance-api.php.

## Index

\$api_key	\$api_key, <mark>25</mark>
Binance::API, 25	\$api_secret, 25
\$api_secret	\$balances, 25
Binance::API, 25	\$base, 25
\$balances	\$btc_total, 25
Binance::API, 25	\$btc_value, 26
\$base	\$chartQueue, 26
Binance::API, 25	\$charts, 26
\$btc_total	\$depthCache, 26
Binance::API, 25	\$depthQueue, 26
\$btc_value	\$httpDebug, 26
Binance::API, 26	\$info, 26
\$chartQueue	\$proxyConf, 26
Binance::API, 26	\$requestCount, 26
\$charts	\$stream, 26
Binance::API, 26	\$subscriptions, 26
\$depthCache	\$transfered, 27
Binance::API, 26	\$wapi, 27
\$depthQueue	construct, 10
Binance::API, 26	account, 10
\$httpDebug	addToTransfered, 10
Binance::API, 26	aggTrades, 10
\$info	balances, 11
Binance::API, 26	,
\$proxyConf	bookPrices, 11
Binance::API, 26	buy, 11
\$requestCount	buyTest, 12
Binance::API, 26	cancel, 12
\$stream	candlesticks, 12
Binance::API, 26	chart, 13
\$subscriptions	cumulative, 13
Binance::API, 26	depositAddress, 13
\$transfered	depositHistory, 14
Binance::API, 27	depth, 14
\$wapi	depthCache, 14
Binance::API, 27	displayDepth, 15
construct	exchangeInfo, 15
Binance::API, 10	first, 15
BillanocAl I, 10	getProxyUriString, 15
account	getRequestCount, 16
Binance::API, 10	getTransfered, 16
addToTransfered	highstock, 16
Binance::API, 10	history, 16
aggTrades	keepAlive, 17
Binance::API, 10	last, 17
5a.100/ ti 1, 10	marketBuy, 17
balances	marketBuyTest, 17
Binance::API, 11	marketSell, 18
Binance, 5	marketSellTest, 18
Binance::API	miniTicker, 18
	, <del>-</del>

INDEX 29

openOrders, 20	Binance::API, 16
order, 20	history
orderStatus, 21	Binance::API, 16
orders, 20	1 A1'
prevDay, 21	keepAlive
prices, 21	Binance::API, 17
sell, 21	last
sellTest, 22	Binance::API, 17
setProxy, 22	DillanceAi i, 17
sortDepth, 22	marketBuy
terminate, 23	Binance::API, 17
ticker, 23	marketBuyTest
time, 23	Binance::API, 17
trades, 23	marketSell
useServerTime, 24	Binance::API, 18
userData, 24	marketSellTest
withdraw, 24	Binance::API, 18
withdrawHistory, 25	miniTicker
Binance\API, 7	Binance::API, 18
bookPrices	Dirianoc/ti i, io
	openOrders
Binance::API, 11	Binance::API, 20
buy Pinanau A DI 11	order
Binance::API, 11	Binance::API, 20
buyTest	orderStatus
Binance::API, 12	Binance::API, 21
concel	orders
cancel Pinanas (API 10	Binance::API, 20
Binance::API, 12	a
candlesticks	prevDay
Binance::API, 12	Binance::API, 21
chart	prices
Binance::API, 13	Binance::API, 21
cumulative	
Binance::API, 13	sell
danasit Address	Binance::API, 21
depositAddress	sellTest
Binance::API, 13	Binance::API, 22
depositHistory	setProxy
Binance::API, 14	Binance::API, 22
depth	sortDepth
Binance::API, 14	Binance::API, 22
depthCache	terminate
Binance::API, 14	
displayDepth	Binance::API, 23
Binance::API, 15	ticker
	Binance::API, 23
exchangeInfo	time
Binance::API, 15	Binance::API, 23
first	trades
	Binance::API, 23
Binance::API, 15	useServerTime
getProxyUriString	Binance::API, 24
Binance::API, 15	userData
getRequestCount	Binance::API, 24
Binance::API, 16	DinanceAFI, 24
	withdraw
getTransfered	Binance::API, 24
Binance::API, 16	withdrawHistory
highstock	Binance::API, 25
	,