# PHP Binance Api

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# **Contents**

1	Nam	nespace	Index			1
	1.1	Names	space List		 	 1
2	Clas	s Index	(			3
	2.1	Class	List		 	 3
3	Nam	nespace	Documen	ntation		5
	3.1	Binand	e Namesp	pace Reference	 	 5
4	Clas	s Docu	mentation	1		7
	4.1	Binano	e\API Clas	ss Reference	 	 7
		4.1.1	Detailed I	Description	 	 9
		4.1.2		tor & Destructor Documentation		10
			4.1.2.1	construct		10
		4.1.3	Member I	Function Documentation	 	 10
			4.1.3.1	get	 	 10
			4.1.3.2	set	 	 10
			4.1.3.3	account	 	 10
			4.1.3.4	addToTransfered	 	 11
			4.1.3.5	aggTrades	 	 11
			4.1.3.6	balances	 	 11
			4.1.3.7	bookPrices	 	 11
			4.1.3.8	buy	 	 12
			4.1.3.9	buyTest	 	 12
			4.1.3.10	cancel	 	 12
			4.1.3.11	candlesticks	 	 13
			4.1.3.12	chart	 	 13
			4.1.3.13	cumulative	 	 14
			4.1.3.14	depositAddress	 	 14
			4.1.3.15	depositHistory		14
			4.1.3.16			15
			41217	donthCooks		15

iv CONTENTS

4.1.3.18	displayDepth	15
4.1.3.19	exchangeInfo	16
4.1.3.20	first	16
4.1.3.21	getProxyUriString	16
4.1.3.22	getRequestCount	16
4.1.3.23	getTransfered	17
4.1.3.24	highstock	17
4.1.3.25	history	17
4.1.3.26	keepAlive	18
4.1.3.27	kline	18
4.1.3.28	last	18
4.1.3.29	marketBuy	18
4.1.3.30	marketBuyTest	19
4.1.3.31	marketSell	19
4.1.3.32	marketSellTest	19
4.1.3.33	miniTicker	20
4.1.3.34	openOrders	20
4.1.3.35	order	20
4.1.3.36	orders	21
4.1.3.37	orderStatus	21
4.1.3.38	prevDay	22
4.1.3.39	prices	22
4.1.3.40	sell	22
4.1.3.41	sellTest	23
4.1.3.42	setProxy	23
4.1.3.43	sortDepth	23
4.1.3.44	terminate	24
4.1.3.45	ticker	24
4.1.3.46	time	24
4.1.3.47	trades	25
4.1.3.48	userData	26
4.1.3.49	useServerTime	26
4.1.3.50	withdraw	27
4.1.3.51	withdrawFee	27
4.1.3.52	withdrawHistory	27
Member	Data Documentation	28
4.1.4.1	\$api_key	28
4.1.4.2	\$api_secret	28
4.1.4.3	\$base	28
4.1.4.4	\$chartQueue	28

4.1.4

CONTENTS

	4.1.4.5	\$charts	28
	4.1.4.6	\$curlOpts	28
	4.1.4.7	\$depthCache	28
	4.1.4.8	\$depthQueue	28
	4.1.4.9	\$info	28
	4.1.4.10	\$proxyConf	29
	4.1.4.11	\$requestCount	29
	4.1.4.12	\$stream	29
	4.1.4.13	\$transfered	29
	4.1.4.14	\$wapi	29
			•
Index			30

# 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 ()

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

get (string \$member)

magic get for private and protected members

• \_\_set (string \$member, \$value)

magic set for private and protected members

• 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, array \$params=[])

depositAddress get the deposit history for an asset

• withdrawHistory (string \$asset=null, array \$params=[])

withdrawHistory get the withdrawal history for an asset

withdrawFee (string \$asset)

withdrawFee get the withdrawal fee 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

# **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 argument as you want.

No arguments - use file setup 1 argument - file to load config from 2 arguments - api key and api secret

Returns

null

Definition at line 64 of file php-binance-api.php.

# 4.1.3 Member Function Documentation

4.1.3.1 Binance\API::\_\_get ( string \$member )

magic get for private and protected members

**Parameters** 

\$file	string the name of the property to return

#### Returns

null

Definition at line 93 of file php-binance-api.php.

4.1.3.2 Binance\API::\_set ( string \$member, \$value )

magic set for private and protected members

#### **Parameters**

\$member	string the name of the member property
\$value	the value of the member property

Definition at line 107 of file php-binance-api.php.

4.1.3.3 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 652 of file php-binance-api.php.

4.1.3.4 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 1514 of file php-binance-api.php.

4.1.3.5 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 686 of file php-binance-api.php.

4.1.3.6 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 727 of file php-binance-api.php.

4.1.3.7 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 639 of file php-binance-api.php.

4.1.3.8 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\_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 226 of file php-binance-api.php.

4.1.3.9 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 243 of file php-binance-api.php.

4.1.3.10 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 368 of file php-binance-api.php.

4.1.3.11 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 1009 of file php-binance-api.php.

4.1.3.12 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

# **Exceptions**

\Exception

Definition at line 1833 of file php-binance-api.php.

4.1.3.13 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 1332 of file php-binance-api.php.

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

depositAddress get the deposit address for an asset

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

**Parameters** 

\$asset string th	e currency such as BTC
-------------------	------------------------

# Returns

array with error message or array deposit address information

# **Exceptions**

\Exception	

Definition at line 549 of file php-binance-api.php.

4.1.3.15 Binance\API::depositHistory ( string \$asset = null, array \$params = [] )

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	
\$params array optional startTime, endTime, status parameters	

# Returns

array with error message or array deposit history information

# **Exceptions**

\Exception

Definition at line 570 of file php-binance-api.php.

4.1.3.16 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 702 of file php-binance-api.php.

# 4.1.3.17 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		string optional array of symbols
\$callback callable closure		callable closure

# Returns

null

Definition at line 1635 of file php-binance-api.php.

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

displayDepth Formats nicely for console output

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

**Parameters** 

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```
$array
                      array
Returns
      string of the depth information
Definition at line 1427 of file php-binance-api.php.
4.1.3.19 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 500 of file php-binance-api.php.
4.1.3.20 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 1395 of file php-binance-api.php.
4.1.3.21 Binance\API::getProxyUriString ( )
getProxyUriString get Uniform Resource Identifier string assocaited with proxy config
$balances = $api->getProxyUriString();
Returns
      string uri
Definition at line 753 of file php-binance-api.php.
4.1.3.22 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 1501 of file php-binance-api.php.

4.1.3.23 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 1481 of file php-binance-api.php.

4.1.3.24 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 1367 of file php-binance-api.php.

4.1.3.25 Binance\API::history ( string \$symbol, int \$limit = 500, int \$fromTradeId = -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 (optional) return the orders from this order onwards. negative for all	

# Returns

array with error message or array of orderDetails array

# **Exceptions**

\Exception	

Definition at line 450 of file php-binance-api.php.

```
4.1.3.26 Binance\API::keepAlive()
```

keepAlive Keep-alive function for userDataStream

\$api->keepAlive();

Returns

null

Definition at line 1974 of file php-binance-api.php.

4.1.3.27 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 1914 of file php-binance-api.php.

4.1.3.28 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 1411 of file php-binance-api.php.

4.1.3.29 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 additional options for order type	

# Returns

array with error message or the order details

Definition at line 306 of file php-binance-api.php.

4.1.3.30 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 321 of file php-binance-api.php.

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

# Returns

array with error message or the order details

Definition at line 337 of file php-binance-api.php.

4.1.3.32 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	\$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 352 of file php-binance-api.php.

4.1.3.33 Binance\API::miniTicker ( callable \$callback )

miniTicker Get miniTicker for all symbols

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

#### **Parameters**

<b>*</b> ''' '	
Scallback	callable function closer that takes 2 arguments, \$pai and \$ticker data
bualibaun	l Callable Iuliciloti ciosci iliai iakes 2 aluuliletiis. ybal aliu ylickel uala
T	3 · · · · · · · · · · · · · · · · · · ·

# Returns

null

Definition at line 2073 of file php-binance-api.php.

4.1.3.34 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 405 of file php-binance-api.php.

4.1.3.35 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 947 of file php-binance-api.php.

4.1.3.36 Binance\API::orders ( string \$symbol, int \$limit = 500, int \$fromOrderld = 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**

Fxception		

Definition at line 427 of file php-binance-api.php.

4.1.3.37 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 387 of file php-binance-api.php.

4.1.3.38 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 666 of file php-binance-api.php.

4.1.3.39 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**

\Exception

Definition at line 626 of file php-binance-api.php.

4.1.3.40 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 273 of file php-binance-api.php.

4.1.3.41 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 290 of file php-binance-api.php.

# 4.1.3.42 Binance\API::setProxy ( array \$proxyconf )

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

```
proxyConf = [proto' = proto' = proto'
```

# Returns

null

Definition at line 805 of file php-binance-api.php.

```
4.1.3.43 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 1602 of file php-binance-api.php.

4.1.3.44 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 1961 of file php-binance-api.php.

4.1.3.45 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 1783 of file php-binance-api.php.

4.1.3.46 Binance\API::time ( )

time Gets the server time

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

Returns

array with error message or array with server time key

# **Exceptions**

\Exception	

Definition at line 487 of file php-binance-api.php.

4.1.3.47 Binance\API::trades ( \$symbols, callable \$callback )

trades Trades WebSocket Endpoint

 $\alpha(["BNBBTC"], function(\api, \symbol, \trades) { echo "{symbol} trades update".PHP_EOL; print_r(\trades); });$ 

#### **Parameters**

\$symbols	
\$callback	callable closure

Returns

null

Definition at line 1715 of file php-binance-api.php.

4.1.3.48 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['order-Type']; \$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	callable function
	callback	
bool	\$execution	callable function
	callback	

Returns

null

# **Exceptions**

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

Definition at line 2022 of file php-binance-api.php.

4.1.3.49 Binance\API::useServerTime ( )

 $use Server Time\ adds\ the\ `use Server Time' => true\ to\ the\ API\ request\ to\ avoid\ time\ errors$ 

\$api->useServerTime();

Returns

null

# **Exceptions**

\Exception	

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

4.1.3.50 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);

 $\label{eq:local_state} $$ $$ = "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 whihe 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 525 of file php-binance-api.php.

4.1.3.51 Binance\API::withdrawFee ( string \$asset )

withdrawFee get the withdrawal fee for an asset

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

**Parameters** 

\$asset	string currency such as BTC	
---------	-----------------------------	--

#### Returns

array with error message or array containing withdrawFee

# **Exceptions**

\Exception	

Definition at line 609 of file php-binance-api.php.

4.1.3.52 Binance\API::withdrawHistory ( string \$asset = null, array \$params = [] )

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
\$params	array optional startTime, endTime, status parameters

#### Returns

array with error message or array deposit history information

# **Exceptions**

\Exception	

Definition at line 591 of file php-binance-api.php.

# 4.1.4 Member Data Documentation

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

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

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

Definition at line 35 of file php-binance-api.php.

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

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

4.1.4.4 Binance\API::\$chartQueue = [] [protected]

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

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

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

4.1.4.6 Binance\API::\scurlOpts = [] [protected]

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

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

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

**4.1.4.8** Binance\API::\$depthQueue = [] [protected]

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

**4.1.4.9 Binance\API::\$info** [protected]

Initial value:

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

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

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

Definition at line 44 of file php-binance-api.php.

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

Definition at line 46 of file php-binance-api.php.

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

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

```
4.1.4.13 Binance\API::\$transfered = 0 [protected]
```

Definition at line 45 of file php-binance-api.php.

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

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

# Index

\$api_key	\$charts, 28
Binance::API, 28	\$curlOpts, 28
\$api_secret	\$depthCache, 28
Binance::API, 28	\$depthQueue, 28
\$base	\$info, 28
Binance::API, 28	\$proxyConf, 29
\$chartQueue	\$requestCount, 29
Binance::API, 28	\$stream, 29
\$charts	\$transfered, 29
Binance::API, 28	\$wapi, 29
\$curlOpts	construct, 10
Binance::API, 28	get, 10
\$depthCache	set, 10
Binance::API, 28	account, 10
\$depthQueue	addToTransfered, 10
Binance::API, 28	aggTrades, 11
\$info	balances, 11
Binance::API, 28	bookPrices, 11
\$proxyConf	buy, 12
Binance::API, 29	buyTest, 12
\$requestCount	cancel, 12
Binance::API, 29	candlesticks, 13
\$stream	chart, 13
Binance::API, 29	cumulative, 14
\$transfered	depositAddress, 14
Binance::API, 29	depositHistory, 14
\$wapi	depth, 15
Binance::API, 29	depthCache, 15
construct	displayDepth, 15
Binance::API, 10	exchangeInfo, 16
get	first, 16
Binance::API, 10	getProxyUriString, 16
set Binance::API, 10	getRequestCount, 16
billanceAFI, 10	getTransfered, 17
account	highstock, 17
Binance::API, 10	history, 17
addToTransfered	keepAlive, 17
Binance::API, 10	kline, 18
aggTrades	last, 18
Binance::API, 11	marketBuy, 18
<del>,</del>	marketBuyTest, 19
balances	marketSell, 19
Binance::API, 11	marketSellTest, 19
Binance, 5	miniTicker, 20
Binance::API	openOrders, 20
\$api_key, 28	order, 20
\$api_secret, 28	orderStatus, 21
\$base, 28	orders, 21
\$chartQueue, 28	prevDay, 22

INDEX 31

prices, 22	keepAlive
sell, 22	Binance::API, 17
sellTest, 23	kline
setProxy, 23	Binance::API, 18
sortDepth, 23	loot
terminate, 24	last Pinanau API 10
ticker, 24	Binance::API, 18
time, 24	marketBuy
trades, 24	Binance::API, 18
useServerTime, 26	marketBuyTest
userData, 26	Binance::API, 19
withdraw, 26	marketSell
withdrawFee, 27	
withdrawHistory, 27	Binance::API, 19
Binance\API, 7	marketSellTest
bookPrices	Binance::API, 19
Binance::API, 11	miniTicker
buy	Binance::API, 20
Binance::API, 12	openOrders
buyTest	Binance::API, 20
Binance::API, 12	order
cancel	Binance::API, 20 orderStatus
Binance::API, 12	
candlesticks	Binance::API, 21
Binance::API, 13	orders
chart	Binance::API, 21
Binance::API, 13	prevDay
cumulative	Binance::API, 22
Binance::API, 14	
•	prices
depositAddress	Binance::API, 22
Binance::API, 14	sell
depositHistory	Binance::API, 22
Binance::API, 14	sellTest
depth	Binance::API, 23
Binance::API, 15	setProxy
depthCache	Binance::API, 23
Binance::API, 15	sortDepth
displayDepth	Binance::API, 23
Binance::API, 15	DillanceAl 1, 20
	terminate
exchangeInfo	Binance::API, 24
Binance::API, 16	ticker
, ,	Binance::API, 24
first	time
Binance::API, 16	Binance::API, 24
, ,	trades
getProxyUriString	Binance::API, 24
Binance::API, 16	DilianceAi i, 24
getRequestCount	useServerTime
Binance::API, 16	Binance::API, 26
getTransfered	userData
Binance::API, 17	Binance::API, 26
	BillatiocAl 1, 20
highstock	withdraw
Binance::API, 17	Binance::API, 26
history	withdrawFee
Binance::API, 17	Binance::API, 27

32 INDEX

withdrawHistory
Binance::API, 27