
BitcartCC SDK

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Contents:

1	Installing BitcartCC SDK	1
2	API Reference	3
2.1	Coin class	3
2.2	Implemented coins	4
	Index	17

Installing BitcartCC SDK

Simply run

```
pip install bitcart
```

to install the library.

Or, run

```
pip install bitcart-async
```

To install async version of the library.

You can't install both.

Async version of the library has the same API, but is intended to be used in asyncio application. All is the same, just use `async/await`.

But to initialize bitcoin instance you will need `rpc_url`, `rpc_login` and `rpc_password` (not required, defaults work with default ports and authentication). For that you'll need BitcartCC daemon, so:

```
git clone https://github.com/MrNaif2018/bitcart
cd bitcart
pip install -r requirements/base.txt
pip install -r requirements/daemons/btc.txt
```

Everywhere here `coin_name` refers to coin you're going to run or use, `COIN_NAME` is the same name but in caps. For example if you run bitcoin, `coin_name=btc`, `COIN_NAME=BTC`, for litecoin `coin_name=ltc`, `COIN_NAME=LTC`.

Run `pip install -r requirements/daemons/coin_name.txt` to install requirements for daemon of `coin_name`.

This will clone main BitcartCC repo and install dependencies, we recommend using `virtualenv` for consistency.(some daemons conflict one with another, so using one `virtualenv` per daemon is fine).

To run daemon, just start it:

```
python daemons/btc.py
```

Or, to run it in background(linux only)

```
python daemons/btc.py &
```

Note, to run a few daemons, use `python daemons/coin_name.py` for each `coin_name`.

Default user is `electrum` and password is `electrumz`, it runs on <http://localhost:5000>. To run daemon in testnet, set `COIN_NAME_TESTNET` variable to `true`. By default, if coin supports it, lightning network is enabled. To disable it, set `COIN_NAME_LIGHTNING` to `false`. For each daemon port is different. General scheme to get your daemon url is <http://localhost:port> Where `port` is the port your daemon uses. You can change port and host by using `COIN_NAME_HOST` and `COIN_NAME_PORT` env variables. Default ports are starting from 5000 and increase for each daemon by 1 (in order how they were added to BitcartCC). Refer to main docs for ports information. Bitcoin port is 5000, litecoin is 5001, etc. So, to initialize your BitcartCC instance right now, import it and use those settings:

```
from bitcart import BTC
btc = BTC(xpub="your (x/y/z)pub or (x/y/z)prv or electrum seed")
```

All the variables are actually optional, so you can just do `btc = BTC()` and use it, but without a wallet. To use a wallet, pass `xpub` like so: `btc = BTC(xpub="your x/y/zpub or x/y/zprv or electrum seed")` Xpub, xprv or electrum seed is the thing that represents your wallet. You can get it from your wallet provider, or, for testing or not, from [here](#).

You can configure default user and password in `conf/.env` file of cloned bitcart repo, like so:

```
COIN_NAME_USER=myuser
COIN_NAME_PASS=mypassword
```

After that you can freely use bitcart methods, refer to [API docs](#) for more information.

2.1 Coin class

class `bitcart.coin.Coin`

Bases: `object`

Coins should reimplement some methods, and initialize coin-specific info. Required information is: `coin_name` `str` `friendly_name` `str` `providers` `list` For more info see the docs.

balance () → `dict`

Get balance of wallet

Example:

```
>>> self.balance()
{"confirmed": "0.00005", "unconfirmed": 0, "unmatured": 0}
```

Raises `NotImplementedError` – Implement in your subclass

Returns `dict` – It should return dict of balance statuses

coin_name = `'Base'`

friendly_name = `'Base'`

get_address (`address: str`) → `list`

Get address history

This method should return list of transaction informations for specified address

Example:

```
>>> c.get_address("31smpLFzLnza6k8tJbVpxXiatGjiEQDmzc")
[{'tx_hash': '7854bdf4c4e27276ecc1fb8d666d6799a248f5e81bdd58b16432d1ddd1d4c332',
  'height': 581878, 'tx': {'partial': False, ...}}
```

Parameters `address` (*str*) – address to get transactions for

Raises `NotImplementedError` – Override this method in subclass

Returns *list* – List of transactions

get_tx (*tx: str*) → dict

Get transaction information

Given tx hash of transaction, return full information as dictionary

Example:

```
>>> c.get_tx("54604b116b28124e31d2d20bbd4561e6f8398dca4b892080bffc8c87c27762ba
↳")
{'partial': False, 'version': 2, 'segwit_ser': True, 'inputs': [{'prevout_hash
↳': 'xxxx', ...
```

Parameters `tx` (*str*) – tx_hash

Raises `NotImplementedError` – Implement in your subclass

Returns *dict* – transaction info

help () → list

Get help

Returns a list of all available RPC methods

Raises `NotImplementedError` – Implement in your subclass

Returns *list* – RPC methods list

`providers = []`

2.2 Implemented coins

2.2.1 BTC

BTC class supports lightning out of the box. For lightning methods to work, it must be enabled from the daemon (enabled by default and edited by `BTC_LIGHTNING` environment variable). If lightning is disabled, `LightningDisabledError` is raised when calling lightning methods.

```
class bitcart.coins.btc.BTC(rpc_url: Optional[str] = None, rpc_user: Optional[str] = None,
                           rpc_pass: Optional[str] = None, xpub: Optional[str] = None, proxy:
                           Optional[str] = None, session: Optional[requests.Session] = None)
```

Bases: `bitcart.coin.Coin`

```
ALLOWED_EVENTS = ['new_block', 'new_transaction', 'new_payment']
```

```
RPC_PASS = 'electrumz'
```

```
RPC_URL = 'http://localhost:5000'
```

```
RPC_USER = 'electrum'
```

```
add_event_handler (events: Union[Iterable[str], str], func: Callable) → None
```

Add event handler to handle event(s) provided

Parameters

- **self** (`BTC`) – self
- **events** (`Union[Iterable[str], str]`) – event or events
- **func** (`Callable`) – function to handle those

Returns `None` – None

addinvoice (`amount: Union[int, float], message: Optional[str] = ""`) → `str`
Create lightning invoice

Create lightning invoice and return bolt invoice id

Example:

```
>>> a.addinvoice(0.5)
'lnbc500mlpwnt87fpp5d60sykcjd2swk72t3g0njwmdytfe4fu65fz5v...'
```

Parameters

- **self** (`BTC`) – self
- **amount** (`Union[int, float]`) – invoice amount
- **message** (`Optional[str], optional`) – Invoice message. Defaults to "".

Returns `str` – bolt invoice id

addrequest (`amount: Union[int, float], description: str = "", expire: Union[int, float] = 15`) → `dict`
Add invoice

Create an invoice and request amount in BTC, it will expire by parameter provided. If expire is None, it will last forever.

Example:

```
>>> c.addrequest(0.5, "My invoice", 20)
{'time': 1562762334, 'amount': 50000000, 'exp': 1200, 'address': 'xxx', ...}
```

Parameters

- **self** (`BTC`) – self
- **amount** (`Union[int, float]`) – amount to open invoice
- **description** (`str, optional`) – Description of invoice. Defaults to "".
- **expire** (`Union[int, float], optional`) – The time invoice will expire in. Defaults to 15.

Returns `dict` – Invoice data

balance () → `dict`
Get balance of wallet

Example:

```
>>> self.balance()
{'confirmed': "0.00005", "unconfirmed": 0, "unmatured": 0}
```

Raises `NotImplementedError` – Implement in your subclass

Returns `dict` – It should return dict of balance statuses

close_channel (*channel_id: str, force: bool = False*) → str

Close lightning channel

Close channel by *channel_id* got from *open_channel*, returns transaction id

Parameters

- **self** (BTC) – self
- **channel_id** (*str*) – *channel_id* from *open_channel*
- **force** (*bool*) – Create new address beyond gap limit, if no more addresses are available.

Returns *str* – *tx_id* of closed channel

coin_name = 'BTC'

configure_webhook (*autoconfigure: bool = True*) → None

connect (*connection_string: str*) → bool

Connect to lightning node

connection string must respect format [pubkey@ipaddress](#)

Parameters **connection_string** (*str*) – connection string

Returns *bool* – True on success, False otherwise

friendly_name = 'Bitcoin'

get_address (*address: str*) → list

Get address history

This method should return list of transaction informations for specified address

Example:

```
>>> c.get_address("31smpLFzLnza6k8tJbVpxXiatGjiEQDmzc")
[{'tx_hash': '7854bdf4c4e27276ecc1fb8d666d6799a248f5e81bdd58b16432d1ddd1d4c332', 'height': 581878, 'tx': {'partial': False, ...
```

Parameters **address** (*str*) – address to get transactions for

Raises `NotImplementedError` – Override this method in subclass

Returns *list* – List of transactions

get_config (*key: str, default: Any = None*) → Any

Get config key

If the key doesn't exist, default value is returned. Keys are stored in electrum's config file, check [bitcart.coins.btc.BTC.set_config\(\)](#) doc for details.

Example:

```
>>> c.get_config("x")
5
```

Parameters

- **self** (BTC) – self
- **key** (*str*) – key to get

- **default** (*Any, optional*) – The value to default to when key doesn't exist. Defaults to None.

Returns *Any* – value of the key or default value provided

get_tx (*tx: str*) → dict

Get transaction information

Given tx hash of transaction, return full information as dictionary

Example:

```
>>> c.get_tx("54604b116b28124e31d2d20bbd4561e6f8398dca4b892080bffc8c87c27762ba
↪")
{'partial': False, 'version': 2, 'segwit_ser': True, 'inputs': [{'prevout_hash
↪': 'xxxx', ...
```

Parameters **tx** (*str*) – tx_hash

Raises `NotImplementedError` – Implement in your subclass

Returns *dict* – transaction info

getrequest (*address: str*) → dict

Get invoice info

Get invoice information by address got from address

Example:

```
>>> c.getrequest("1A6jnc6xQwmhsChNLcyKAQNWPcWsVYqCqJ")
{'time': 1562762334, 'amount': 50000000, 'exp': 1200, 'address':
↪ '1A6jnc6xQwmhsChNLcyKAQNWPcWsVYqCqJ', ...
```

Parameters

- **self** (BTC) – self
- **address** (*str*) – address of invoice

Returns *dict* – Invoice data

handle_webhook_async (*request: web.Request*) → `web.Response`

handle_webhook_sync () → dict

help () → list

Get help

Returns a list of all available RPC methods

Raises `NotImplementedError` – Implement in your subclass

Returns *list* – RPC methods list

history () → dict

Get transaction history of wallet

Example:

```
>>> c.history()
{'summary': {'end_balance': '0.', 'end_date': None, 'from_height': None,
↪ 'incoming': '0.00185511', ...
```

(continues on next page)

Parameters `self` (BTC) – self

Returns `dict` – dictionary with some data, where key transactions is list of transactions

list_channels () → list

List all channels ever opened

Possible channel statuses: OPENING, OPEN, CLOSED, DISCONNECTED

Example:

```
>>> a.server.list_channels()
[{'local_htlcs': {'adds': {}, 'locked_in': {}, 'settles': {}, 'fails': {}},
  ← 'remote_htlcs': ...
```

Returns `list` – list of channels

list_fiat () → Iterable[str]

List of all available fiat currencies to get price for

This list is list of only valid currencies that could be passed to rate() function

Example:

```
>>> c.list_fiat()
['AED', 'ARS', 'AUD', 'BCH', 'BDT', 'BHD', 'BMD', 'BNB', 'BRL', 'BTC', ...]
```

Parameters `self` (BTC) – self

Returns `Iterable[str]` – list of available fiat currencies

lnpay (*invoice: str*) → bool

Pay lightning invoice

Returns True on success, False otherwise

Parameters `invoice` (*str*) – invoice to pay

Returns `bool` – success or not

node_id

Get node id

Electrum's lightning implementation itself is a lightning node, that way you can get a super light node, this method returns it's id

Example:

```
>>> a.node_id
'030ff29580149a366bddd148713fa808f0f4b934dccc5f7820f3d613e03c86e55'
```

Returns `str` – id of your node

on (*events: Union[Iterable[str], str]*) → Callable

Register on event

Register callback function to be run when event is emitted

All available events are accessible as:

```
>>> btc.ALLOWED_EVENTS
['new_block', 'new_transaction']
```

Function signature must be

```
def handler(event, **kwargs):
```

kwargs sent differ from event to event, as for now new_block event sends height kwarg as new block height new_transaction event sends tx kwarg as tx_hash of new transaction

Parameters

- **self** (BTC) – self
- **events** (*Union[Iterable[str], str]*) – event name or list of events for function to be run on

Returns *Callable* – It is a decorator

open_channel (*node_id: str, amount: Union[int, float]*) → str

Open lightning channel

Open channel with node, returns string of format txid:output_index

Parameters

- **self** (BTC) – self
- **node_id** (*str*) – id of node to open channel with
- **amount** (*Union[int, float]*) – amount to open channel

Returns *str* – string of format txid:output_index

pay_to (*address: str, amount: float, fee: Union[float, Callable, None] = None, feerate: Optional[float] = None, broadcast: bool = True*) → Union[dict, str]

Pay to address

This function creates a transaction, your wallet must have sufficient balance and address must exist.

Examples:

```
>>> btc.pay_to("mkHS9ne12qx9pS9VoJpwU5xtRd4T7X7ZUt", 0.001)
'608d9af34032868fd2849723a4de9ccd874a51544a7fba879a18c847e37e577b'
```

```
>>> btc.pay_to("mkHS9ne12qx9pS9VoJpwU5xtRd4T7X7ZUt", 0.001, feerate=1)
'23d0aec06f6ea6100ba9c6ce8a1fa5d333a6c1d39a780b5fad4b2836d71b66f'
```

```
>>> btc.pay_to("mkHS9ne12qx9pS9VoJpwU5xtRd4T7X7ZUt", 0.001, broadcast=False)
{'hex': '02000000026.....', 'complete': True, 'final': False, 'name': None,
 ↪ 'csv_delay': 0, 'cltv_expiry': 0}
```

Parameters

- **self** (BTC) – self
- **address** (*str*) – address where to send BTC
- **amount** (*float*) – amount of bitcoins to send
- **fee** (*Optional[Union[float, Callable]]*, *optional*) – Either a fixed fee, or a callable getting size and default fee as argument and returning fee. Defaults to None.

- **feerate** (*Optional[float], optional*) – A sat/byte feerate, can't be passed together with fee argument. Defaults to None.
- **broadcast** (*bool, optional*) – Whether to broadcast transaction to network. Defaults to True.

Raises

- `ValueError` – If address or amount is invalid or in other cases
- `TypeError` – if you have provided both fee and feerate

Returns *Union[dict, str]* – tx hash of ready transaction or raw transaction, depending on broadcast argument.

pay_to_many (*outputs: Iterable[Union[dict, tuple]], fee: Union[float, Callable, None] = None, feerate: Optional[float] = None, broadcast: bool = True*) → *Union[dict, str]*
 Pay to multiple addresses(batch transaction)

This function creates a batch transaction, your wallet must have sufficient balance and addresses must exist. outputs parameter is either an iterable of (address, amount) tuples(or any iterables) or a dict with two keys: address and amount {"address": "someaddress", "amount": 0.5}

Examples:

```
>>> btc.pay_to_many([{"address": "mkHS9ne12qx9pS9VojpwU5xtRd4T7X7ZUt", "amount": 0.001}, {"address": "mv4rnyY3Su5gjcDNzbMLKBQkBicCtHUtFB", "amount": 0.0001}])
'60fa120d9f868a7bd03d6bbd1e225923cab0ba7a3a6b961861053c90365ed40a'
```

```
>>> btc.pay_to_many([("mkHS9ne12qx9pS9VojpwU5xtRd4T7X7ZUt", 0.001), ("mv4rnyY3Su5gjcDNzbMLKBQkBicCtHUtFB", 0.0001)])
'd80f14e20af2ceaa43a8b7e15402d420246d39e235d87874f929977fb0b1cab8'
```

```
>>> btc.pay_to_many((("mkHS9ne12qx9pS9VojpwU5xtRd4T7X7ZUt", 0.001), ("mkHS9ne12qx9pS9VojpwU5xtRd4T7X7ZUt", 0.001)), feerate=1)
'0a6611876e04a6f2742eac02d4fac4c242dda154d85f0d547bbac1a33dbbbe34'
```

```
>>> btc.pay_to_many([("mkHS9ne12qx9pS9VojpwU5xtRd4T7X7ZUt", 0.001), ("mv4rnyY3Su5gjcDNzbMLKBQkBicCtHUtFB", 0.0001)], broadcast=False)
{'hex': '020000...', 'complete': True, 'final': False}
```

Parameters

- **self** (BTC) – self
- **outputs** (*Iterable[Union[dict, tuple]]*) – An iterable with dictionary or iterable as the item
- **fee** (*Optional[Union[float, Callable]]*, *optional*) – Either a fixed fee, or a callable getting size and default fee as argument and returning fee. Defaults to None.
- **feerate** (*Optional[float]*, *optional*) – A sat/byte feerate, can't be passed together with fee argument. Defaults to None.
- **broadcast** (*bool, optional*) – Whether to broadcast transaction to network. Defaults to True.

Raises

- `ValueError` – If address or amount is invalid or in other cases

- `TypeError` – if you have provided both fee and feerate

Returns `Union[dict, str]` – tx hash of ready transaction or raw transaction, depending on broadcast argument.

poll_updates (*timeout: Union[int, float] = 2*) → None

poll_updates_sync (*timeout: Union[int, float] = 2*) → None

Poll updates

Poll daemon for new transactions in wallet, this will block forever in while True loop checking for new transactions

Example can be found on main page of docs

Parameters

- **self** (`BTC`) – self
- **timeout** (`Union[int, float]`, *optional*) – seconds to wait before requesting transactions again. Defaults to 2.

Raises `InvalidEventError` – If server sent invalid event name not matching `ALLOWED_EVENTS`

Returns `None` – This function runs forever

process_updates (*updates: Iterable[dict]*) → None

providers = ['jsonrpcrequests']

rate (*currency: str = 'USD', accurate: bool = False*) → `Union[float, decimal.Decimal]`

Get bitcoin price in selected fiat currency

It uses the same method as electrum wallet gets exchange rate-via different payment providers

Examples:

```
>>> c.rate()
9878.527
```

```
>>> c.rate("RUB")
757108.226
```

Parameters

- **self** (`BTC`) – self
- **currency** (*str, optional*) – Currency to get rate into. Defaults to “USD”.
- **accurate** (*bool, optional*) – Whether to return values harder to work with(decimals) or not very accurate floats. Defaults to False.

Returns `Union[float, Decimal]` – price of 1 bitcoin in selected fiat currency

set_config (*key: str, value: Any*) → bool

Set config key to specified value

It sets the config value in electrum’s config store, usually `$HOME/.electrum/config`

You can set any keys and values using this function(as long as JSON serializable), and some are used to configure underlying electrum daemon.

Example:

```
>>> c.set_config("x", 5)
True
```

Parameters

- **self** (*BTC*) – self
- **key** (*str*) – key to set
- **value** (*Any*) – value to set

Returns *bool* – True on success, False otherwise

start_webhook (*port: int = 6000, **kwargs*) → None

validate_key (*key: str*) → bool

Validate whether provided key is valid to restore a wallet

If the key is x/y/z pub/prv or electrum seed at the network daemon is running at, then it would be valid(True), else False

Examples:

```
>>> c.validate_key("test")
False
```

```
>>> c.validate_key("your awesome electrum seed")
True
```

```
>>> c.validate_key("x/y/z pub/prv here")
True
```

Parameters

- **self** (*BTC*) – self
- **key** (*str*) – key to check

Returns *bool* – Whether the key is valid or not

2.2.2 BCH

BCH supports Schnorr signatures, they are enabled out of the box

```
class bitcart.coins.bch.BCH(rpc_url: Optional[str] = None, rpc_user: Optional[str] = None,  

rpc_pass: Optional[str] = None, xpub: Optional[str] = None, proxy:  

Optional[str] = None, session: Optional[requests.Session] = None)
```

Bases: *bitcart.coins.btc.BTC*

```
RPC_URL = 'http://localhost:5004'
```

addressrequest (*amount: Union[int, float], description: str = "", expire: Union[int, float] = 15*) → dict
 Add invoice

Create an invoice and request amount in BTC, it will expire by parameter provided. If expire is None, it will last forever.

Example:

```
>>> c.addrequest(0.5, "My invoice", 20)
{'time': 1562762334, 'amount': 50000000, 'exp': 1200, 'address': 'xxx',...
```

Parameters

- **self** (BTC) – self
- **amount** (*Union[int, float]*) – amount to open invoice
- **description** (*str, optional*) – Description of invoice. Defaults to “”.
- **expire** (*Union[int, float], optional*) – The time invoice will expire in. Defaults to 15.

Returns *dict* – Invoice data

```
coin_name = 'BCH'
```

```
friendly_name = 'Bitcoin Cash'
```

```
history() → dict
```

Get transaction history of wallet

Example:

```
>>> c.history()
{'summary': {'end_balance': '0.', 'end_date': None, 'from_height': None,
↳ 'incoming': '0.00185511',...
```

Parameters **self** (BTC) – self

Returns *dict* – dictionary with some data, where key transactions is list of transactions

2.2.3 LTC

LTC class supports lightning out of the box. For lightning methods to work, it must be enabled from the daemon (enabled by default and edited by LTC_LIGHTNING environment variable). If lightning is disabled, LightningDisabledError is raised when calling lightning methods.

```
class bitcart.coins.ltc.LTC(rpc_url: Optional[str] = None, rpc_user: Optional[str] = None,
                           rpc_pass: Optional[str] = None, xpub: Optional[str] = None, proxy:
                           Optional[str] = None, session: Optional[requests.Session] = None)
```

Bases: *bitcart.coins.btc.BTC*

```
RPC_URL = 'http://localhost:5001'
```

```
coin_name = 'LTC'
```

```
friendly_name = 'Litecoin'
```

2.2.4 GZRO

GZRO class supports lightning out of the box. For lightning methods to work, it must be enabled from the daemon (enabled by default and edited by GZRO_LIGHTNING environment variable). If lightning is disabled, LightningDisabledError is raised when calling lightning methods.

```

class bitcart.coins.gzro.GZRO (rpc_url: Optional[str] = None, rpc_user: Optional[str] = None,
                             rpc_pass: Optional[str] = None, xpub: Optional[str] = None,
                             proxy: Optional[str] = None, session: Optional[requests.Session]
                             = None)
    Bases: bitcart.coins.btc.BTC
    RPC_URL = 'http://localhost:5002'
    coin_name = 'GZRO'
    friendly_name = 'GravityZero'

```

2.2.5 BSTY

BSTY class supports lightning out of the box. For lightning methods to work, it must be enabled from the daemon (enabled by default and edited by `BSTY_LIGHTNING` environment variable). If lightning is disabled, `LightningDisabledError` is raised when calling lightning methods.

```

class bitcart.coins.bsty.BSTY (rpc_url: Optional[str] = None, rpc_user: Optional[str] = None,
                              rpc_pass: Optional[str] = None, xpub: Optional[str] = None,
                              proxy: Optional[str] = None, session: Optional[requests.Session]
                              = None)
    Bases: bitcart.coins.btc.BTC
    RPC_URL = 'http://localhost:5003'
    coin_name = 'BSTY'
    friendly_name = 'GlobalBoost'

```

BitcartCC is a platform to simplify cryptocurrencies adaptation. This SDK is part of BitcartCC. Using this SDK you can easily connect to BitcartCC daemon and code scripts around it easily.

Behold, the power of BitcartCC:

```

from bitcart import BTC

btc = BTC(xpub="your (x/y/z)pub or (x/y/z)prv or electrum seed")

@btc.on("new_transaction")
def callback_func(event, tx):
    print(event)
    print(tx)

btc.poll_updates()

```

This simple script will listen for any new transaction on your wallet's addresses and print information about them like so:

```

alex@PC:/media/alex/D/github/bitcart-sdk$ python3 t.py
new_transaction
821eb67c9403fa3caaa00f297652be0d62e85b910780aefac007231cae17a550

```

And if you add `print(btc.get_tx(tx))` it would print full information about every transaction, too!

To run this script, refer to [installation](#) section. For examples of usage, check examples directory in github repository.

Supported coins list(means lightning is supported):

- Bitcoin()
- Bitcoin Cash
- Litecoin()
- Gravity Zero()
- Globalboost()

To use proxy, install optional dependencies:

`pip install bitcart[proxy]` for sync version, `pip install bitcart-async[proxy]` for async version. HTTP, SOCKS4 and SOCKS5 proxies supported.

To use, pass proxy url to coin constructor:

```
btc = BTC(proxy="socks5://localhost:9050")
```


A

add_event_handler() (*bitcart.coins.btc.BTC method*), 4
 addinvoice() (*bitcart.coins.btc.BTC method*), 5
 addrequest() (*bitcart.coins.bch.BCH method*), 12
 addrequest() (*bitcart.coins.btc.BTC method*), 5
 ALLOWED_EVENTS (*bitcart.coins.btc.BTC attribute*), 4

B

balance() (*bitcart.coin.Coin method*), 3
 balance() (*bitcart.coins.btc.BTC method*), 5
 BCH (*class in bitcart.coins.bch*), 12
 BSTY (*class in bitcart.coins.bsty*), 14
 BTC (*class in bitcart.coins.btc*), 4

C

close_channel() (*bitcart.coins.btc.BTC method*), 6
 Coin (*class in bitcart.coin*), 3
 coin_name (*bitcart.coin.Coin attribute*), 3
 coin_name (*bitcart.coins.bch.BCH attribute*), 13
 coin_name (*bitcart.coins.bsty.BSTY attribute*), 14
 coin_name (*bitcart.coins.btc.BTC attribute*), 6
 coin_name (*bitcart.coins.gzro.GZRO attribute*), 14
 coin_name (*bitcart.coins.ltc.LTC attribute*), 13
 configure_webhook() (*bitcart.coins.btc.BTC method*), 6
 connect() (*bitcart.coins.btc.BTC method*), 6

F

friendly_name (*bitcart.coin.Coin attribute*), 3
 friendly_name (*bitcart.coins.bch.BCH attribute*), 13
 friendly_name (*bitcart.coins.bsty.BSTY attribute*), 14
 friendly_name (*bitcart.coins.btc.BTC attribute*), 6
 friendly_name (*bitcart.coins.gzro.GZRO attribute*), 14
 friendly_name (*bitcart.coins.ltc.LTC attribute*), 13

G

get_address() (*bitcart.coin.Coin method*), 3

get_address() (*bitcart.coins.btc.BTC method*), 6
 get_config() (*bitcart.coins.btc.BTC method*), 6
 get_tx() (*bitcart.coin.Coin method*), 4
 get_tx() (*bitcart.coins.btc.BTC method*), 7
 getrequest() (*bitcart.coins.btc.BTC method*), 7
 GZRO (*class in bitcart.coins.gzro*), 13

H

handle_webhook_async() (*bitcart.coins.btc.BTC method*), 7
 handle_webhook_sync() (*bitcart.coins.btc.BTC method*), 7
 help() (*bitcart.coin.Coin method*), 4
 help() (*bitcart.coins.btc.BTC method*), 7
 history() (*bitcart.coins.bch.BCH method*), 13
 history() (*bitcart.coins.btc.BTC method*), 7

L

list_channels() (*bitcart.coins.btc.BTC method*), 8
 list_fiat() (*bitcart.coins.btc.BTC method*), 8
 lnpay() (*bitcart.coins.btc.BTC method*), 8
 LTC (*class in bitcart.coins.ltc*), 13

N

node_id (*bitcart.coins.btc.BTC attribute*), 8

O

on() (*bitcart.coins.btc.BTC method*), 8
 open_channel() (*bitcart.coins.btc.BTC method*), 9

P

pay_to() (*bitcart.coins.btc.BTC method*), 9
 pay_to_many() (*bitcart.coins.btc.BTC method*), 10
 poll_updates() (*bitcart.coins.btc.BTC method*), 11
 poll_updates_sync() (*bitcart.coins.btc.BTC method*), 11
 process_updates() (*bitcart.coins.btc.BTC method*), 11
 providers (*bitcart.coin.Coin attribute*), 4

providers (*bitcart.coins.btc.BTC attribute*), 11

R

rate() (*bitcart.coins.btc.BTC method*), 11

RPC_PASS (*bitcart.coins.btc.BTC attribute*), 4

RPC_URL (*bitcart.coins.bch.BCH attribute*), 12

RPC_URL (*bitcart.coins.bsty.BSTY attribute*), 14

RPC_URL (*bitcart.coins.btc.BTC attribute*), 4

RPC_URL (*bitcart.coins.gzro.GZRO attribute*), 14

RPC_URL (*bitcart.coins.ltc.LTC attribute*), 13

RPC_USER (*bitcart.coins.btc.BTC attribute*), 4

S

set_config() (*bitcart.coins.btc.BTC method*), 11

start_webhook() (*bitcart.coins.btc.BTC method*),
12

V

validate_key() (*bitcart.coins.btc.BTC method*), 12