
beem Documentation

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Contents

1	About this Library	3
2	Quickstart	5
3	General	7
4	Indices and tables	221
	Python Module Index	223
	Index	225

Steem/Hive is a blockchain-based rewards platform for publishers to monetize content and grow community.

It is based on *Graphene* (tm), a blockchain technology stack (i.e. software) that allows for fast transactions and ascalable blockchain solution. In case of Steem/Hive, it comes with decentralized publishing of content.

The beem library has been designed to allow developers to easily access its routines and make use of the network without dealing with all the related blockchain technology and cryptography. This library can be used to do anything that is allowed according to the Steem/Hive blockchain protocol.

CHAPTER 1

About this Library

The purpose of *beem* is to simplify development of products and services that use the Hive blockchain. It comes with

- its own (bip32-encrypted) wallet
- RPC interface for the Blockchain backend
- JSON-based blockchain objects (accounts, blocks, prices, markets, etc)
- a simple to use yet powerful API
- transaction construction and signing
- push notification API
- *and more*

CHAPTER 2

Quickstart

Note:

All methods that construct and sign a transaction can be given the `account=` parameter to identify the user that is going to be affected by this transaction, e.g.:

- the source account in a transfer
- the account that buys/sells an asset in the exchange
- the account whose collateral will be modified

Important, If no `account` is given, then the `default_account` according to the settings in `config` is used instead.

```
from beem import Hive
hive = Hive()
hive.wallet.unlock("wallet-passphrase")
account = Account("test", blockchain_instance=hive)
account.transfer("<to>", "<amount>", "<asset>", "<memo>")
```

```
from beem.blockchain import Blockchain
blockchain = Blockchain()
for op in blockchain.stream():
    print(op)
```

```
from beem.block import Block
print(Block(1))
```

```
from beem.account import Account
account = Account("test")
print(account.balances)
for h in account.history():
    print(h)
```

```
from beem.hive import Hive
hive = Hive()
hive.wallet.wipe(True)
hive.wallet.create("wallet-passphrase")
hive.wallet.unlock("wallet-passphrase")
hive.wallet.addPrivateKey("512345678")
hive.wallet.lock()
```

```
from beem.market import Market
market = Market("HBD:HIVE")
print(market.ticker())
market.steem.wallet.unlock("wallet-passphrase")
print(market.sell(300, 100) # sell 100 HIVE for 300 HIVE/HBD
```

3.1 Installation

The minimal working python version is 3.5.x

beem can be installed parallel to python-steem.

For Debian and Ubuntu, please ensure that the following packages are installed:

```
sudo apt-get install build-essential libssl-dev python-dev curl
```

For Fedora and RHEL-derivatives, please ensure that the following packages are installed:

```
sudo yum install gcc openssl-devel python-devel
```

For OSX, please do the following:

```
brew install openssl
export CFLAGS="-I$(brew --prefix openssl)/include $CFLAGS"
export LDFLAGS="-L$(brew --prefix openssl)/lib $LDFLAGS"
```

For Termux on Android, please install the following packages:

```
pkg install clang openssl-dev python-dev
```

Install pip (<https://pip.pypa.io/en/stable/installing/>):

```
curl https://bootstrap.pypa.io/get-pip.py -o get-pip.py
python get-pip.py
```

Signing and Verify can be fasten (200 %) by installing cryptography. Install cryptography with pip:

```
pip install -U cryptography
```

Install beem with pip:

```
pip install -U beem
```

Sometimes this does not work. Please try:

```
pip3 install -U beem
```

or:

```
python -m pip install beem
```

3.1.1 Manual installation

You can install beem from this repository if you want the latest but possibly non-compiling version:

```
git clone https://github.com/holgern/beem.git
cd beem
python setup.py build
python setup.py install --user
```

Run tests after install:

```
pytest
```

3.1.2 Installing beem with conda-forge

Installing beem from the conda-forge channel can be achieved by adding conda-forge to your channels with:

```
conda config --add channels conda-forge
```

Once the conda-forge channel has been enabled, beem can be installed with:

```
conda install beem
```

Signing and Verify can be fasten (200 %) by installing cryptography:

```
conda install cryptography
```

3.1.3 Enable Logging

Add the following for enabling logging in your python script:

```
import logging
log = logging.getLogger(__name__)
logging.basicConfig(level=logging.INFO)
```

When you want to see only critical errors, replace the last line by:

```
logging.basicConfig(level=logging.CRITICAL)
```

3.2 Quickstart

3.2.1 Hive/Steem blockchain

Nodes for using beem with the Hive blockchain can be set by the command line tool with:

```
beempy updatenodes --hive
```

Nodes for the Hive blockchain are set with

```
beempy updatenodes
```

Hive nodes can be set in a python script with

```
from beem import Hive
from beem.nodelist import NodeList
nodelist = NodeList()
nodelist.update_nodes()
nodes = nodelist.get_hive_nodes()
hive = Hive(node=nodes)
print(hive.is_hive)
```

Steem nodes can be set in a python script with

```
from beem import Steem
from beem.nodelist import NodeList
nodelist = NodeList()
nodelist.update_nodes()
nodes = nodelist.get_steem_nodes()
hive = Steem(node=nodes)
print(hive.is_hive)
```

3.2.2 Hive

The hive object is the connection to the Hive blockchain. By creating this object different options can be set.

Note: All init methods of beem classes can be given the `blockchain_instance=` parameter to assure that all objects use the same steem object. When the `blockchain_instance=` parameter is not used, the steem object is taken from `get_shared_blockchain_instance()`.

`beem.instance.shared_blockchain_instance()` returns a global instance of steem. It can be set by `beem.instance.set_shared_blockchain_instance()` otherwise it is created on the first call.

```
from beem import Hive
from beem.account import Account
hive = Hive()
account = Account("test", blockchain_instance=hive)
```

```
from beem import Hive
from beem.account import Account
from beem.instance import set_shared_blockchain_instance
hive = Hive()
```

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```
set_shared_blockchain_instance(hive)
account = Account("test")
```

3.2.3 Wallet and Keys

Each account has the following keys:

- Posting key (allows accounts to post, vote, edit, resteem and follow/mute)
- Active key (allows accounts to transfer, power up/down, voting for witness, ...)
- Memo key (Can be used to encrypt/decrypt memos)
- Owner key (The most important key, should not be used with beem)

Outgoing operation, which will be stored in the steem blockchain, have to be signed by a private key. E.g. Comment or Vote operation need to be signed by the posting key of the author or upvoter. Private keys can be provided to beem temporary or can be stored encrypted in a sql-database (wallet).

Note: Before using the wallet the first time, it has to be created and a password has to set. The wallet content is available to beem.py and all python scripts, which have access to the sql database file.

Creating a wallet

`hive.wallet.wipe(True)` is only necessary when there was already an wallet created.

```
from beem import Hive
hive = Hive()
hive.wallet.wipe(True)
hive.wallet.unlock("wallet-passphrase")
```

Adding keys to the wallet

```
from beem import Steem
hive = Hive()
hive.wallet.unlock("wallet-passphrase")
hive.wallet.addPrivateKey("xxxxxxx")
hive.wallet.addPrivateKey("xxxxxxx")
```

Using the keys in the wallet

```
from beem import Hive
hive = Hive()
hive.wallet.unlock("wallet-passphrase")
account = Account("test", blockchain_instance=hive)
account.transfer("<to>", "<amount>", "<asset>", "<memo>")
```

Private keys can also set temporary

```
from beem import Hive
hive = Hive(keys=["xxxxxxxxx"])
account = Account("test", blockchain_instance=hive)
account.transfer("<to>", "<amount>", "<asset>", "<memo>")
```

3.2.4 Receiving information about blocks, accounts, votes, comments, market and witness

Receive all Blocks from the Blockchain

```
from beem.blockchain import Blockchain
blockchain = Blockchain()
for op in blockchain.stream():
    print(op)
```

Access one Block

```
from beem.block import Block
print(Block(1))
```

Access an account

```
from beem.account import Account
account = Account("test")
print(account.balances)
for h in account.history():
    print(h)
```

A single vote

```
from beem.vote import Vote
vote = Vote(u"@gtg/ffdhu-gtg-witness-log|gandalf")
print(vote.json())
```

All votes from an account

```
from beem.vote import AccountVotes
allVotes = AccountVotes("gtg")
```

Access a post

```
from beem.comment import Comment
comment = Comment("@gtg/ffdhu-gtg-witness-log")
print(comment["active_votes"])
```

Access the market

```
from beem.market import Market
market = Market("HBD:HIVE")
print(market.ticker())
```

Access a witness

```
from beem.witness import Witness
witness = Witness("gtg")
print(witness.is_active)
```

3.2.5 Sending transaction to the blockchain

Sending a Transfer

```
from beem import Hive
hive = Hive()
hive.wallet.unlock("wallet-passphrase")
account = Account("test", blockchain_instance=hive)
account.transfer("null", 1, "SBD", "test")
```

Upvote a post

```
from beem.comment import Comment
from beem import Hive
hive = Hive()
hive.wallet.unlock("wallet-passphrase")
comment = Comment("@gtg/ffdhg-gtg-witness-log", blockchain_instance=hive)
comment.upvote(weight=10, voter="test")
```

Publish a post to the blockchain

```
from beem import Hive
hive = Hive()
hive.wallet.unlock("wallet-passphrase")
hive.post("title", "body", author="test", tags=["a", "b", "c", "d", "e"], self_
↪vote=True)
```

Sell HIVE on the market

```
from beem.market import Market
from beem import Hive
hive.wallet.unlock("wallet-passphrase")
market = Market("HBD:HIVE", blockchain_instance=hive)
print(market.ticker())
market.hive.wallet.unlock("wallet-passphrase")
print(market.sell(300, 100)) # sell 100 HIVE for 300 HIVE/HBD
```

3.3 Tutorials

3.3.1 Bundle Many Operations

With Steem, you can bundle multiple operations into a single transactions. This can be used to do a multi-send (one sender, multiple receivers), but it also allows to use any other kind of operation. The advantage here is that the user can be sure that the operations are executed in the same order as they are added to the transaction.

A block can only include one vote operation and one comment operation from each sender.


```

from pprint import pprint
from beem import Steem
from beem.account import Account
from beem.comment import Comment
from beem.instance import set_shared_blockchain_instance

# not a real working key
wif = "5KQwrPbwdL6PhXujxW37FSSQZlJiwsST4cqQzDeyXtP79zkvFD3"

stm = Steem(
    bundle=True, # Enable bundle broadcast
    # nobroadcast=True, # Enable this for testing
    keys=[wif],
)
# Set stm as shared instance
set_shared_blockchain_instance(stm)

# Account and Comment will use now stm
account = Account("test")

# Post
c = Comment("@gtg/witness-gtg-log")

account.transfer("test1", 1, "STEEM")
account.transfer("test2", 1, "STEEM")
account.transfer("test3", 1, "SBD")
# Upvote post with 25%
c.upvote(25, voter=account)

pprint(stm.broadcast())

```

3.3.2 Use nobroadcast for testing

When using *nobroadcast=True* the transaction is not broadcasted but printed.

```

from pprint import pprint
from beem import Steem
from beem.account import Account
from beem.instance import set_shared_blockchain_instance

# Only for testing not a real working key
wif = "5KQwrPbwdL6PhXujxW37FSSQZlJiwsST4cqQzDeyXtP79zkvFD3"

# set nobroadcast always to True, when testing
testnet = Steem(
    nobroadcast=True, # Set to false when want to go live
    keys=[wif],
)
# Set testnet as shared instance
set_shared_blockchain_instance(testnet)

# Account will use now testnet
account = Account("test")

pprint(account.transfer("test1", 1, "STEEM"))

```

When executing the script above, the output will be similar to the following:

```
Not broadcasting anything!
{'expiration': '2018-05-01T16:16:57',
 'extensions': [],
 'operations': [['transfer',
                  {'amount': '1.000 STEEM',
                   'from': 'test',
                   'memo': '',
                   'to': 'test1'}]],
 'ref_block_num': 33020,
 'ref_block_prefix': 2523628005,
 'signatures': [
  ↳ '1f57da50f241e70c229ed67b5d61898e792175c0f18ae29df8af414c46ae91eb5729c867b5d7dcc578368e7024e414c23'
  ↳ '']]
```

3.3.3 Clear BlockchainObject Caching

Each BlockchainObject (Account, Comment, Vote, Witness, Amount, ...) has a global cache. This cache stores all objects and could lead to increased memory consumption. The global cache can be cleared with a `clear_cache()` call from any BlockchainObject.

```
from pprint import pprint
from beem.account import Account

account = Account("test")
pprint(str(account._cache))
account1 = Account("test1")
pprint(str(account._cache))
pprint(str(account1._cache))
account.clear_cache()
pprint(str(account._cache))
pprint(str(account1._cache))
```

3.3.4 Simple Sell Script

```
from beem import Steem
from beem.market import Market
from beem.price import Price
from beem.amount import Amount

# Only for testing not a real working key
wif = "5KQwrPbwdL6PhXujxW37FSSQZ1JiwsST4cqQzDeyXtP79zkvFD3"

#
# Instantiate Steem (pick network via API node)
#
steem = Steem(
    nobroadcast=True,      # <--- set this to False when you want to fire!
    keys=[wif]             # <--- use your real keys, when going live!
)

#
# This defines the market we are looking at.
```

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```

# The first asset in the first argument is the *quote*
# Sell and buy calls always refer to the *quote*
#
market = Market("SBD:STEEM",
    blockchain_instance=steem
)

#
# Sell an asset for a price with amount (quote)
#
print(market.sell(
    Price(100.0, "STEEM/SBD"),
    Amount("0.01 SBD")
))

```

3.3.5 Sell at a timely rate

```

import threading
from beem import Steem
from beem.market import Market
from beem.price import Price
from beem.amount import Amount

# Only for testing not a real working key
wif = "5KQwrPbwdL6PhXujxW37FSSQZlJiwsST4cqQzDeyXtP79zkvFD3"

def sell():
    """ Sell an asset for a price with amount (quote)
    """
    print(market.sell(
        Price(100.0, "SBD/STEEM"),
        Amount("0.01 STEEM")
    ))

    threading.Timer(60, sell).start()

if __name__ == "__main__":
    #
    # Instantiate Steem (pick network via API node)
    #
    steem = Steem(
        nobroadcast=True, # <--- set this to False when you want to fire!
        keys=[wif]        # <--- use your real keys, when going live!
    )

    #
    # This defines the market we are looking at.
    # The first asset in the first argument is the *quote*
    # Sell and buy calls always refer to the *quote*
    #
    market = Market("STEEM:SBD",
        blockchain_instance=steem
    )

```

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```
sell()
```

3.3.6 Batch api calls on AppBase

Batch api calls are possible with AppBase RPC nodes. If you call a Api-Call with `add_to_queue=True` it is not submitted but stored in `rpc_queue`. When a call with `add_to_queue=False` (default setting) is started, the complete queue is sendd at once to the node. The result is a list with replies.

```
from beem import Steem
stm = Steem("https://api.steemit.com")
stm.rpc.get_config(add_to_queue=True)
stm.rpc.rpc_queue
```

```
[{'method': 'condenser_api.get_config', 'jsonrpc': '2.0', 'params': [], 'id': 6}]
```

```
result = stm.rpc.get_block({"block_num":1}, api="block", add_to_queue=False)
len(result)
```

```
2
```

3.3.7 Account history

Lets calculate the curation reward from the last 7 days:

```
from datetime import datetime, timedelta
from beem.account import Account
from beem.amount import Amount

acc = Account("gtg")
stop = datetime.utcnow() - timedelta(days=7)
reward_vests = Amount("0 VESTS")
for reward in acc.history_reverse(stop=stop, only_ops=["curation_reward"]):
    reward_vests += Amount(reward['reward'])
curation_rewards_SP = acc.steem.vests_to_sp(reward_vests.amount)
print("Rewards are %.3f SP" % curation_rewards_SP)
```

Lets display all Posts from an account:

```
from beem.account import Account
from beem.comment import Comment
from beem.exceptions import ContentDoesNotExistsException
account = Account("holger80")
c_list = {}
for c in map(Comment, account.history(only_ops=["comment"])):
    if c.permlink in c_list:
        continue
    try:
        c.refresh()
    except ContentDoesNotExistsException:
        continue
    c_list[c.permlink] = 1
```

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```
if not c.is_comment():
    print("%s " % c.title)
```

3.3.8 Transactionbuilder

Sign transactions with beem without using the wallet and build the transaction by hand. Example with one operation with and without the wallet:

```
from beem import Steem
from beem.transactionbuilder import TransactionBuilder
from beembase import operations
stm = Steem()
# Uncomment the following when using a wallet:
# stm.wallet.unlock("secret_password")
tx = TransactionBuilder(blockchain_instance=stm)
op = operations.Transfer(**{"from": 'user_a',
                           "to": 'user_b',
                           "amount": '1.000 SBD',
                           "memo": 'test 2'})

tx.appendOps(op)
# Comment appendWif out and uncomment appendSigner when using a stored key from the
↪wallet
tx.appendWif('5.....') # `user_a`
# tx.appendSigner('user_a', 'active')
tx.sign()
tx.broadcast()
```

Example with signing and broadcasting two operations:

```
from beem import Steem
from beem.transactionbuilder import TransactionBuilder
from beembase import operations
stm = Steem()
# Uncomment the following when using a wallet:
# stm.wallet.unlock("secret_password")
tx = TransactionBuilder(blockchain_instance=stm)
ops = []
op = operations.Transfer(**{"from": 'user_a',
                           "to": 'user_b',
                           "amount": '1.000 SBD',
                           "memo": 'test 2'})

ops.append(op)
op = operations.Vote(**{"voter": v,
                       "author": author,
                       "permlink": permlink,
                       "weight": int(percent * 100)})

ops.append(op)
tx.appendOps(ops)
# Comment appendWif out and uncomment appendSigner when using a stored key from the
↪wallet
tx.appendWif('5.....') # `user_a`
# tx.appendSigner('user_a', 'active')
tx.sign()
tx.broadcast()
```

3.4 beem CLI

beem is a convenient CLI utility that enables you to manage your wallet, transfer funds, check balances and more.

3.4.1 Using the Wallet

beem lets you leverage your BIP38 encrypted wallet to perform various actions on your accounts.

The first time you use *beem*, you will be prompted to enter a password. This password will be used to encrypt the *beem* wallet, which contains your private keys.

You can change the password via *changewalletpassphrase* command.

```
beem changewalletpassphrase
```

From this point on, every time an action requires your private keys, you will be prompted to enter this password (from CLI as well as while using *steem* library).

To bypass password entry, you can set an environment variable UNLOCK.

```
UNLOCK=mysecretpassword beem transfer <recipient_name> 100 STEEM
```

3.4.2 Using a key json file

A *key_file.json* can be used to provide private keys to *beem*:

```
{
  "account_a": {"posting": "5xx", "active": "5xx"},
  "account_b": {"posting": "5xx"},
}
```

with

```
beem --keys key_file.json command
```

When set, the wallet cannot be used.

3.4.3 Common Commands

First, you may like to import your Steem account:

```
beem importaccount
```

You can also import individual private keys:

```
beem addkey <private_key>
```

Listing accounts:

```
beem listaccounts
```

Show balances:

```
beempy balance account_name1 account_name2
```

Sending funds:

```
beempy transfer --account <account_name> <recipient_name> 100 STEEM memo
```

Upvoting a post:

```
beempy upvote --account <account_name> https://steemit.com/funny/@mynameisbrian/the-
↪content-stand-a-comic
```

3.4.4 Setting Defaults

For a more convenient use of `beempy` as well as the `beem` library, you can set some defaults. This is especially useful if you have a single Steem account.

```
beempy set default_account test
beempy set default_vote_weight 100

beempy config
+-----+-----+
| Key           | Value   |
+-----+-----+
| default_account | test    |
| default_vote_weight | 100    |
+-----+-----+
```

If you've set up your *default_account*, you can now send funds by omitting this field:

```
beempy transfer <recipient_name> 100 STEEM memo
```

3.4.5 Commands

beempy

```
beempy [OPTIONS] COMMAND1 [ARGS]... [COMMAND2 [ARGS]...]...
```

Options

- n, --node <node>**
URL for public Hive API (e.g. <https://api.hive.blog>)
- o, --offline**
Prevent connecting to network
- d, --no-broadcast**
Do not broadcast
- p, --no-wallet**
Do not load the wallet
- x, --unsigned**
Nothing will be signed, changes the default value of expires to 3600

- l, --create-link**
Creates hivesigner links from all broadcast operations
- s, --steem**
Connect to the Steem blockchain
- h, --hive**
Connect to the Hive blockchain
- k, --keys <keys>**
JSON file that contains account keys, when set, the wallet cannot be used.
- u, --use-ledger**
Uses the ledger device Nano S for signing.
- path <path>**
BIP32 path from which the keys are derived, when not set, default_path is used.
- t, --token**
Uses a hivesigner token to broadcast (only broadcast operation with posting permission)
- e, --expires <expires>**
Delay in seconds until transactions are supposed to expire(defaults to 30)
- v, --verbose <verbose>**
Verbosity
- version**
Show the version and exit.

about

About beempy

```
beempy about [OPTIONS]
```

addkey

Add key to wallet

When no [OPTION] is given, a password prompt for unlocking the wallet and a prompt for entering the private key are shown.

```
beempy addkey [OPTIONS]
```

Options

- unsafe-import-key <unsafe_import_key>**
Private key to import to wallet (unsafe, unless shell history is deleted afterwards)

addtoken

Add key to wallet

When no [OPTION] is given, a password prompt for unlocking the wallet and a prompt for entering the private key are shown.


```
beempy addtoken [OPTIONS] NAME
```

Options

--unsafe-import-token <unsafe_import_token>
Private key to import to wallet (unsafe, unless shell history is deleted afterwards)

Arguments

NAME
Required argument

allow

Allow an account/key to interact with your account

foreign_account: The account or key that will be allowed to interact with account. When not given, password will be asked, from which a public key is derived. This derived key will then interact with your account.

```
beempy allow [OPTIONS] [FOREIGN_ACCOUNT]
```

Options

--permission <permission>
The permission to grant (defaults to “posting”)

-a, --account <account>
The account to allow action for

-w, --weight <weight>
The weight to use instead of the (full) threshold. If the weight is smaller than the threshold, additional signatures are required

-t, --threshold <threshold>
The permission’s threshold that needs to be reached by signatures to be able to interact

-e, --export <export>
When set, transaction is stored in a file

Arguments

FOREIGN_ACCOUNT
Optional argument

approvewitness

Approve a witnesses

```
beempy approvewitness [OPTIONS] WITNESS
```

Options

- a, --account** <account>
Your account
- e, --export** <export>
When set, transaction is stored in a file

Arguments

- WITNESS**
Required argument

balance

Shows balance

```
beempy balance [OPTIONS] [ACCOUNT]...
```

Arguments

- ACCOUNT**
Optional argument(s)

beneficiaries

Set beneficiaries

```
beempy beneficiaries [OPTIONS] AUTHORPERM [BENEFICIARIES]...
```

Options

- e, --export** <export>
When set, transaction is stored in a file

Arguments

- AUTHORPERM**
Required argument
- BENEFICIARIES**
Optional argument(s)

broadcast

broadcast a signed transaction

```
beempy broadcast [OPTIONS]
```

Options

-f, --file <file>
Load transaction from file. If “-“, read from stdin (defaults to “-“)

buy

Buy STEEM/HIVE or SBD/HBD from the internal market

Limit buy price denoted in (SBD per STEEM or HBD per HIVE)

```
beempy buy [OPTIONS] AMOUNT ASSET [PRICE]
```

Options

-a, --account <account>
Buy with this account (defaults to “default_account”)

--orderid <orderid>
Set an orderid

-e, --export <export>
When set, transaction is stored in a file

Arguments

AMOUNT
Required argument

ASSET
Required argument

PRICE
Optional argument

cancel

Cancel order in the internal market

```
beempy cancel [OPTIONS] ORDERID
```

Options

-a, --account <account>
Sell with this account (defaults to “default_account”)

-e, --export <export>
When set, transaction is stored in a file

Arguments

ORDERID

Required argument

chainconfig

Prints chain config in a table

```
beempy chainconfig [OPTIONS]
```

changekeys

Changes all keys for the specified account Keys are given in their public form. Asks for the owner key for broadcasting the op to the chain.

```
beempy changekeys [OPTIONS] ACCOUNT
```

Options

--owner <owner>

Main owner public key - when not given, a passphrase is used to create keys.

--active <active>

Active public key - when not given, a passphrase is used to create keys.

--posting <posting>

posting public key - when not given, a passphrase is used to create keys.

--memo <memo>

Memo public key - when not given, a passphrase is used to create keys.

-i, --import-pub <import_pub>

Load public keys from file.

-e, --export <export>

When set, transaction is stored in a file

Arguments

ACCOUNT

Required argument

changerecovery

Changes the recovery account with the owner key (needs 30 days to be active)

```
beempy changerecovery [OPTIONS] NEW_RECOVERY_ACCOUNT
```

Options

- a, --account** <account>
Change the recovery account from this account
- e, --export** <export>
When set, transaction is stored in a file

Arguments

NEW_RECOVERY_ACCOUNT
Required argument

changewalletpassphrase

Change wallet password

```
beem.py changewalletpassphrase [OPTIONS]
```

claimaccount

Claim account for claimed account creation.

```
beem.py claimaccount [OPTIONS] CREATOR
```

Options

- fee** <fee>
When fee is 0 (default) a subsidized account is claimed and can be created later with `create_claimed_account`
- n, --number** <number>
Number of subsidized accounts to be claimed (default = 1), when fee = 0 STEEM
- e, --export** <export>
When set, transaction is stored in a file (should be used with number = 1)

Arguments

CREATOR
Required argument

claimreward

Claim reward balances

By default, this will claim all outstanding balances.

```
beem.py claimreward [OPTIONS] [ACCOUNT]
```

Options

--reward_steem <reward_steem>
Amount of STEEM/HIVE you would like to claim

--reward_sbd <reward_sbd>
Amount of SBD/HBD you would like to claim

--reward_vests <reward_vests>
Amount of VESTS you would like to claim

--claim_all_steem
Claim all STEEM/HIVE, overwrites reward_steem

--claim_all_sbd
Claim all SBD/HBD, overwrites reward_sbd

--claim_all_vests
Claim all VESTS, overwrites reward_vests

-e, --export <export>
When set, transaction is stored in a file

Arguments

ACCOUNT
Optional argument

config

Shows local configuration

```
beempy config [OPTIONS]
```

convert

Convert SBD/HBD to Steem/Hive (takes a week to settle)

```
beempy convert [OPTIONS] AMOUNT
```

Options

-a, --account <account>
Powerup from this account

-e, --export <export>
When set, transaction is stored in a file

Arguments

AMOUNT
Required argument

createpost

Creates a new markdown file with YAML header

```
beempy createpost [OPTIONS] MARKDOWN_FILE
```

Options

- a, --account** <account>
Account are you posting from
- t, --title** <title>
Title of the post
- g, --tags** <tags>
A komma separated list of tags to go with the post.
- c, --community** <community>
Name of the community (optional)
- b, --beneficiaries** <beneficiaries>
Post beneficiaries (komma separated, e.g. a:10%,b:20%)
- d, --percent-steem-dollars** <percent_steem_dollars>
50% SBD /50% SP is 10000 (default), 100% SP is 0
- h, --percent-hbd** <percent_hbd>
50% HBD /50% HP is 10000 (default), 100% HP is 0
- m, --max-accepted-payout** <max_accepted_payout>
Default is 1000000.000 [SBD]
- n, --no-parse-body**
Disable parsing of links, tags and images

Arguments

MARKDOWN_FILE
Required argument

createwallet

Create new wallet with a new password

```
beempy createwallet [OPTIONS]
```

Options

- wipe**
Wipe old wallet without prompt.

curation

Lists curation rewards of all votes for authorperm

When authorperm is empty or “all”, the curation rewards for all account votes are shown.

authorperm can also be a number. e.g. 5 is equivalent to the fifth account vote in the given time duration (default is 7 days)

```
beem.py curation [OPTIONS] [AUTHORPERM]
```

Options

- a, --account** <account>
Show only curation for this account
- m, --limit** <limit>
Show only the first minutes
- v, --min-vote** <min_vote>
Show only votes higher than the given value
- w, --max-vote** <max_vote>
Show only votes lower than the given value
- x, --min-performance** <min_performance>
Show only votes with performance higher than the given value in HBD/SBD
- y, --max-performance** <max_performance>
Show only votes with performance lower than the given value in HBD/SBD
- payout** <payout>
Show the curation for a potential payout in SBD as float
- e, --export** <export>
Export results to HTML-file
- s, --short**
Show only Curation without sum
- l, --length** <length>
Limits the permalink character length
- p, --permalink**
Show the permalink for each entry
- t, --title**
Show the title for each entry
- d, --days** <days>
Limit shown rewards by this amount of days (default: 7), max is 7 days.

Arguments

AUTHORPERM

Optional argument

currentnode

Sets the currently working node at the first place in the list

```
beempy currentnode [OPTIONS]
```

Options

--version

Returns only the raw version value

--url

Returns only the raw url value

customjson

Broadcasts a custom json

First parameter is the custom json id, the second field is a json file or a json key value combination e.g. `beempy customjson -a holger80 dw-heist username holger80 amount 100`

```
beempy customjson [OPTIONS] JSONID [JSON_DATA]...
```

Options

-a, --account <account>

The account which broadcasts the custom_json

-t, --active

When set, the active key is used for broadcasting

-e, --export <export>

When set, transaction is stored in a file

Arguments

JSONID

Required argument

JSON_DATA

Optional argument(s)

decrypt

decrypt a (or more than one) decrypted memo/file with your memo key

```
beempy decrypt [OPTIONS] [MEMO]...
```

Options

- a, --account** <account>
Account which decrypts the memo with its memo key
- o, --output** <output>
Output file name. Result is stored, when set instead of printed.
- i, --info**
Shows information about public keys and used nonce
- t, --text**
Reads the text file content
- b, --binary**
Reads the binary file content

Arguments

MEMO
Optional argument(s)

delegate

Delegate (start delegating VESTS to another account)

amount is in VESTS / Steem

```
beem.py delegate [OPTIONS] AMOUNT TO_ACCOUNT
```

Options

- a, --account** <account>
Delegate from this account
- e, --export** <export>
When set, transaction is stored in a file

Arguments

AMOUNT
Required argument

TO_ACCOUNT
Required argument

delete

delete a post/comment

POST is @author/permlink

```
beem.py delete [OPTIONS] POST
```

Options

- a, --account** <account>
Account name
- e, --export** <export>
When set, transaction is stored in a file

Arguments

- POST**
Required argument

delkey

Delete key from the wallet

PUB is the public key from the private key which will be deleted from the wallet

```
beempy delkey [OPTIONS] PUB
```

Options

- confirm**
Please confirm!

Arguments

- PUB**
Required argument

delprofile

Delete a variable in an account's profile

```
beempy delprofile [OPTIONS] VARIABLE...
```

Options

- a, --account** <account>
delprofile as this user
- e, --export** <export>
When set, transaction is stored in a file

Arguments

- VARIABLE**
Required argument(s)

delproxy

Delete your witness/proposal system proxy

```
beempy delproxy [OPTIONS]
```

Options

- a, --account** <account>
Your account
- e, --export** <export>
When set, transaction is stored in a file

deltoken

Delete name from the wallet

name is the public name from the private token which will be deleted from the wallet

```
beempy deltoken [OPTIONS] NAME
```

Options

- confirm**
Please confirm!

Arguments

- NAME**
Required argument

disallow

Remove allowance an account/key to interact with your account

```
beempy disallow [OPTIONS] [FOREIGN_ACCOUNT]
```

Options

- p, --permission** <permission>
The permission to grant (defaults to “posting”)
- a, --account** <account>
The account to disallow action for
- t, --threshold** <threshold>
The permission’s threshold that needs to be reached by signatures to be able to interact
- e, --export** <export>
When set, transaction is stored in a file

Arguments

FOREIGN_ACCOUNT

Optional argument

disapprovewitness

Disapprove a witnesses

```
beempy disapprovewitness [OPTIONS] WITNESS
```

Options

-a, --account <account>

Your account

-e, --export <export>

When set, transaction is stored in a file

Arguments

WITNESS

Required argument

download

Download body with yaml header

```
beempy download [OPTIONS] [PERMLINK]...
```

Options

-a, --account <account>

Account are you posting from

-s, --save

Saves markdown in current directoy as date_permlink.md

-e, --export <export>

Export markdown to given a md-file name

Arguments

PERMLINK

Optional argument(s)

downvote

Downvote a post/comment

POST is @author/permlink

```
beempy downvote [OPTIONS] POST
```

Options

- a, --account** <account>
Downvoter account name
- w, --weight** <weight>
Downvote weight (from 0.1 to 100.0)
- e, --export** <export>
When set, transaction is stored in a file

Arguments

POST
Required argument

draw

Generate pseudo-random numbers based on trx id, block id and previous block id.

When using `-reply`, the result is directly broadcasted as comment

```
beempy draw [OPTIONS]
```

Options

- b, --block** <block>
Select a block number, when skipped the latest block is used.
- t, --trx-id** <trx_id>
Select a trx-id, When skipped, the latest one is used.
- d, --draws** <draws>
Number of draws (default = 1)
- p, --participants** <participants>
Number of participants or file name including participants (one participant per line), (default = 100)
- h, --hashtype** <hashtype>
Can be md5, sha256, sha512 (default = sha256)
- s, --separator** <separator>
Is used for sha256 and sha512 to separate the draw number from the seed (default = ,)
- a, --account** <account>
The account which broadcasts the reply

- r, --reply** <reply>
Parent post/comment authorperm. When set, the results will be broadcasted as reply to this authorperm.
- w, --without-replacement**
When set, numbers are drawn without replacement.
- m, --markdown**
When set, results are returned in markdown format

encrypt

encrypt a (or more than one) memo text/file with the your memo key

```
beempy encrypt [OPTIONS] RECEIVER [MEMO]...
```

Options

- a, --account** <account>
Account which encrypts the memo with its memo key
- o, --output** <output>
Output file name. Result is stored, when set instead of printed.
- t, --text**
Reads the text file content
- b, --binary**
Reads the binary file content

Arguments

RECEIVER
Required argument

MEMO
Optional argument(s)

featureflags

Get the account's feature flags.

The request has to be signed by the requested account or an admin account.

```
beempy featureflags [OPTIONS] [ACCOUNT]
```

Options

- s, --signing-account** <signing_account>
Signing account, when empty account is used.

Arguments

ACCOUNT

Optional argument

follow

Follow another account

Can be blog ignore blacklist unblacklist follow_blacklist unfollow_blacklist follow_muted unfollow_muted on HIVE

```
beempy follow [OPTIONS] [FOLLOW]...
```

Options

-a, --account <account>

Follow from this account

--what <what>

Follow these objects (defaults to ["blog"])

-e, --export <export>

When set, transaction is stored in a file

Arguments

FOLLOW

Optional argument(s)

follower

Get information about followers

```
beempy follower [OPTIONS] [ACCOUNT]...
```

Arguments

ACCOUNT

Optional argument(s)

following

Get information about following

```
beempy following [OPTIONS] [ACCOUNT]...
```


Arguments

ACCOUNT

Optional argument(s)

followlist

Get information about followed lists

follow_type can be blog On Hive, follow type can also be one the following: blacklisted, follow_blacklist, muted, or follow_muted

```
beempy followlist [OPTIONS] FOLLOW_TYPE
```

Options

- a, --account** <account>
Get follow list for this account
- l, --limit** <limit>
Limits the returned accounts

Arguments

FOLLOW_TYPE

Required argument

history

Returns account history operations as table

```
beempy history [OPTIONS] [ACCOUNT]
```

Options

- l, --limit** <limit>
Defines how many ops should be printed (default=10)
- s, --sort** <sort>
Defines the printing sorting, 1 ->, -1 <- (default=-1)
- m, --max-length** <max_length>
Maximum printed string length
- v, --virtual-ops**
When set, virtual ops are also shown
- o, --only-ops** <only_ops>
Included komma seperated list of op types, which limits the shown operations. When set, virtual-ops is always set to true
- e, --exclude-ops** <exclude_ops>
Excluded komma seperated list of op types, which limits the shown operations.

-j, --json-file <json_file>
When set, the results are written into a json file

Arguments

ACCOUNT
Optional argument

importaccount

Import an account using a passphrase

```
beempy importaccount [OPTIONS] ACCOUNT
```

Options

-r, --roles <roles>
Import specified keys (owner, active, posting, memo).

-i, --import-coldcard <import_coldcard>
Text file with a BIP85 WIF generated by a coldcard. The imported WIF is used as passphrase

-w, --wif <wif>
Defines how many times the password is replaced by its WIF representation for password based keys (default = 0 or 1 when importing a cold card wif).

Arguments

ACCOUNT
Required argument

info

Show basic blockchain info

General information about the blockchain, a block, an account, a post/comment and a public key

```
beempy info [OPTIONS] [OBJECTS]...
```

Arguments

OBJECTS
Optional argument(s)

interest

Get information about interest payment

```
beempy interest [OPTIONS] [ACCOUNT]...
```

Arguments

ACCOUNT

Optional argument(s)

keygen

Creates a new random BIP39 key and prints its derived private key and public key. The generated key is not stored. Can also be used to create new keys for an account. Can also be used to derive account keys from a password or BIP39 wordlist.

```
beempy keygen [OPTIONS]
```

Options

-l, --import-word-list

Imports a BIP39 wordlist and derives a private and public key

--strength <strength>

Defines word list length for BIP39 (default = 256).

-p, --passphrase

Sets a BIP39 passphrase

-m, --path <path>

Sets a path for BIP39 key creations. When path is set, network, role, account_keys, account and sequence is not used

-n, --network <network>

Network index, when using BIP39, 0 for steem and 13 for hive, (default is 13)

-r, --role <role>

Defines which key role should be created (default = owner).

-k, --account-keys

Derives four BIP39 keys for each role

-s, --sequence <sequence>

Sequence key number, when using BIP39 (default is 0)

-a, --account <account>

sequence number for BIP39 key, default = 0

-w, --wif <wif>

Defines how many times the password is replaced by its WIF representation for password based keys (default = 0).

-u, --export-pub <export_pub>

Exports the public account keys to a json file for account creation or keychange

-e, --export <export>

The results are stored in a text file and will not be shown

listaccounts

Show stored accounts

Can be used with the ledger to obtain all accounts that uses pubkeys derived from this ledger

```
beempy listaccounts [OPTIONS]
```

Options

- r, --role** <role>
When set, limits the shown keys for this role
- a, --max-account-index** <max_account_index>
Set maximum account index to check pubkeys (only when using ledger)
- s, --max-sequence** <max_sequence>
Set maximum key sequence to check pubkeys (only when using ledger)

listdelegations

List all outgoing delegations from an account.

The default account is used if no other account name is given as option to this command.

```
beempy listdelegations [OPTIONS]
```

Options

- a, --account** <account>
List outgoing delegations from this account

listkeys

Show stored keys

Can be used to receive and approve the pubkey obtained from the ledger

```
beempy listkeys [OPTIONS]
```

Options

- p, --path** <path>
Set path (when using ledger)
- a, --ledger-approval**
When set, you can confirm the shown pubkey on your ledger.

listtoken

Show stored token

```
beempy listtoken [OPTIONS]
```

message

Sign and verify a message

```
beempy message [OPTIONS] [MESSAGE_FILE]
```

Options

- a, --account** <account>
Account which should sign
- v, --verify**
Verify a message instead of signing it

Arguments

MESSAGE_FILE
Optional argument

mute

Mute another account

```
beempy mute [OPTIONS] MUTE
```

Options

- a, --account** <account>
Mute from this account
- what** <what>
Mute these objects (defaults to ["ignore"])
- e, --export** <export>
When set, transaction is stored in a file

Arguments

MUTE
Required argument

muter

Get information about muter

```
beempy muter [OPTIONS] [ACCOUNT]...
```

Arguments

ACCOUNT

Optional argument(s)

muting

Get information about muting

```
beempy muting [OPTIONS] [ACCOUNT]...
```

Arguments

ACCOUNT

Optional argument(s)

newaccount

Create a new account Default setting is that a fee is payed for account creation Use `--create-claimed-account` for free account creation

Please use `keygen` and set public keys

```
beempy newaccount [OPTIONS] ACCOUNTNAME
```

Options

-a, --account <account>

Account that pays the fee or uses account tickets

--owner <owner>

Main public owner key - when not given, a passphrase is used to create keys.

--active <active>

Active public key - when not given, a passphrase is used to create keys.

--memo <memo>

Memo public key - when not given, a passphrase is used to create keys.

--posting <posting>

posting public key - when not given, a passphrase is used to create keys.

-w, --wif <wif>

Defines how many times the password is replaced by its WIF representation for password based keys (default = 0).

- c, --create-claimed-account**
Instead of paying the account creation fee a subsidized account is created.
- i, --import-pub <import_pub>**
Load public keys from file.
- e, --export <export>**
When set, transaction is stored in a file

Arguments

ACCOUNTNAME
Required argument

nextnode

Uses the next node in list

```
beempy nextnode [OPTIONS]
```

Options

- results**
Shows result of changing the node.

notifications

Show notifications of an account

```
beempy notifications [OPTIONS] [ACCOUNT]
```

Options

- l, --limit <limit>**
Limits shown notifications
- a, --all**
Show all notifications (when not set, only unread are shown)
- m, --mark_as_read**
Broadcast a mark all as read custom json
- r, --replies**
Show only replies
- t, --mentions**
Show only mentions
- f, --follows**
Show only follows
- v, --votes**
Show only upvotes

-b, --reblogs
Show only reblogs

-s, --reverse
Reverse sorting of notifications

Arguments

ACCOUNT
Optional argument

openorders

Show open orders

```
beempy openorders [OPTIONS] [ACCOUNT]
```

Arguments

ACCOUNT
Optional argument

orderbook

Obtain orderbook of the internal market

```
beempy orderbook [OPTIONS]
```

Options

--chart
Enable charting

-l, --limit <limit>
Limit number of returned open orders (default 25)

--show-date
Show dates

-w, --width <width>
Plot width (default 75)

-h, --height <height>
Plot height (default 15)

--ascii
Use only ascii symbols

parsewif

Parse a WIF private key without importing

```
beempy parsewif [OPTIONS]
```

Options

--unsafe-import-key <unsafe_import_key>
WIF key to parse (unsafe, unless shell history is deleted afterwards)

passwordgen

Creates a new password based key and prints its derived private key and public key. The generated key is not stored. The password is used to create new keys for an account.

```
beempy passwordgen [OPTIONS]
```

Options

-r, --role <role>
Defines which key role should be created. When owner is not set as role and an cold card wif is imported, the Master Password is not shown. (default = owner,active,posting,memo when creating account keys).

-a, --account <account>
account name for password based key generation

-i, --import-password
Imports a password and derives all four account keys

-o, --import-coldcard <import_coldcard>
Text file with a BIP85 WIF generated by a coldcard. The imported WIF is used to derives all four account keys

-w, --wif <wif>
Defines how many times the password is replaced by its WIF representation for password based keys (default = 0 or 1 when importing a cold card wif).

-u, --export-pub <export_pub>
Exports the public account keys to a json file for account creation or keychange

-e, --export <export>
The results are stored in a text file and will not be shown

pending

Lists pending rewards

```
beempy pending [OPTIONS] [ACCOUNTS]...
```

Options

- s, --only-sum**
Show only the sum
- p, --post**
Show pending post payout
- c, --comment**
Show pending comments payout
- v, --curation**
Shows pending curation
- l, --length <length>**
Limits the permalink character length
- a, --author**
Show the author for each entry
- e, --permalink**
Show the permalink for each entry
- t, --title**
Show the title for each entry
- d, --days <days>**
Limit shown rewards by this amount of days (default: 7), max is 7 days.
- f, --from <_from>**
Start day from which on rewards are shown (default: 0), max is 7 days.

Arguments

ACCOUNTS
Optional argument(s)

permissions

Show permissions of an account

```
beempy permissions [OPTIONS] [ACCOUNT]
```

Arguments

ACCOUNT
Optional argument

pingnode

Returns the answer time in milliseconds

```
beempy pingnode [OPTIONS]
```

Options

- s, --sort**
Sort all nodes by ping value
- r, --remove**
Remove node with errors from list

post

broadcasts a post/comment. All image links which links to a file will be uploaded. The yaml header can contain:

— title: your title tags: tag1,tag2 community: hive-100000 beneficiaries: beempy:5%,holger80:5% —

```
beempy post [OPTIONS] MARKDOWN_FILE
```

Options

- a, --account <account>**
Account are you posting from
- t, --title <title>**
Title of the post
- p, --permlink <permlink>**
Manually set the permlink (optional)
- g, --tags <tags>**
A komma separated list of tags to go with the post.
- r, --reply-identifier <reply_identifier>**
Identifier of the parent post/comment, when set a comment is broadcasted
- c, --community <community>**
Name of the community (optional)
- u, --canonical-url <canonical_url>**
Canonical url, can also set to <https://hive.blog> or <https://peakd.com> (optional)
- b, --beneficiaries <beneficiaries>**
Post beneficiaries (komma separated, e.g. a:10%,b:20%)
- d, --percent-steem-dollars <percent_steem_dollars>**
50% SBD /50% SP is 10000 (default), 100% SP is 0
- h, --percent-hbd <percent_hbd>**
50% SBD /50% SP is 10000 (default), 100% SP is 0
- m, --max-accepted-payout <max_accepted_payout>**
Default is 1000000.000 [SBD]
- n, --no-parse-body**
Disable parsing of links, tags and images
- e, --no-patch-on-edit**
Disable patch posting on edits (when the permlink already exists)
- export <export>**
When set, transaction is stored in a file

Arguments

MARKDOWN_FILE

Required argument

power

Shows vote power and bandwidth

```
beempy power [OPTIONS] [ACCOUNT] ...
```

Arguments

ACCOUNT

Optional argument(s)

powerdown

Power down (start withdrawing VESTS from Steem POWER)

amount is in VESTS

```
beempy powerdown [OPTIONS] AMOUNT
```

Options

-a, --account <account>
Powerup from this account

-e, --export <export>
When set, transaction is stored in a file

Arguments

AMOUNT

Required argument

powerdownroute

Setup a powerdown route

```
beempy powerdownroute [OPTIONS] TO
```

Options

--percentage <percentage>
The percent of the withdraw to go to the “to” account

-a, --account <account>
Powerup from this account

--auto_vest
Set to true if the from account should receive the VESTS as VESTS, or false if it should receive them as STEEM/HIVE.

-e, --export <export>
When set, transaction is stored in a file

Arguments

TO
Required argument

powerup

Power up (vest STEEM/HIVE as STEEM/HIVE POWER)

```
beempy powerup [OPTIONS] AMOUNT
```

Options

-a, --account <account>
Powerup from this account

-t, --to <to>
Powerup this account

-e, --export <export>
When set, transaction is stored in a file

Arguments

AMOUNT
Required argument

pricehistory

Show price history

```
beempy pricehistory [OPTIONS]
```

Options

-w, --width <width>
Plot width (default 75)

-h, --height <height>
Plot height (default 15)

--ascii

Use only ascii symbols

reblog

Reblog an existing post

```
beempy reblog [OPTIONS] IDENTIFIER
```

Options

-a, --account <account>

Reblog as this user

Arguments

IDENTIFIER

Required argument

reply

replies to a comment

```
beempy reply [OPTIONS] AUTHORPERM BODY
```

Options

-a, --account <account>

Account are you posting from

-t, --title <title>

Title of the post

-e, --export <export>

When set, transaction is stored in a file

Arguments

AUTHORPERM

Required argument

BODY

Required argument

rewards

Lists received rewards

```
beempy rewards [OPTIONS] [ACCOUNTS]...
```

Options

- s, --only-sum**
Show only the sum
- p, --post**
Show post payout
- c, --comment**
Show comments payout
- v, --curation**
Shows curation
- l, --length <length>**
Limits the permalink character length
- a, --author**
Show the author for each entry
- e, --permalink**
Show the permalink for each entry
- t, --title**
Show the title for each entry
- d, --days <days>**
Limit shown rewards by this amount of days (default: 7)

Arguments

ACCOUNTS
Optional argument(s)

sell

Sell STEEM/HIVE or SBD/HBD from the internal market

Limit sell price denoted in (SBD per STEEM) or (HBD per HIVE)

```
beempy sell [OPTIONS] AMOUNT ASSET [PRICE]
```

Options

- a, --account <account>**
Sell with this account (defaults to “default_account”)
- orderid <orderid>**
Set an orderid
- e, --export <export>**
When set, transaction is stored in a file

Arguments

AMOUNT

Required argument

ASSET

Required argument

PRICE

Optional argument

set

Set default_account, default_vote_weight or nodes

set [key] [value]

Examples:

Set the default vote weight to 50 %: set default_vote_weight 50

```
beempy set [OPTIONS] KEY VALUE
```

Arguments

KEY

Required argument

VALUE

Required argument

setprofile

Set a variable in an account's profile

```
beempy setprofile [OPTIONS] [VARIABLE] [VALUE]
```

Options

-a, --account <account>
setprofile as this user

-p, --pair <pair>
"Key=Value" pairs

-e, --export <export>
When set, transaction is stored in a file

Arguments

VARIABLE

Optional argument

VALUE

Optional argument

setproxy

Set your witness/proposal system proxy

```
beempy setproxy [OPTIONS] PROXY
```

Options**-a, --account** <account>

Your account

-e, --export <export>

When set, transaction is stored in a file

Arguments**PROXY**

Required argument

sign

Sign a provided transaction with available and required keys

```
beempy sign [OPTIONS]
```

Options**-i, --file** <file>

Load transaction from file. If "-", read from stdin (defaults to "-")

-o, --outfile <outfile>

Load transaction from file. If "-", read from stdin (defaults to "-")

stream

Stream operations

```
beempy stream [OPTIONS]
```

Options**-n, --lines** <lines>

Defines how many ops should be shown

-h, --head

Stream mode: When set, it is set to head (default is irreversible)

- t, --table**
Output as table
- f, --follow**
Constantly stream output

ticker

Show ticker

```
beempy ticker [OPTIONS]
```

Options

- sbd-to-steem**
Show ticker in SBD/STEEM
- i, --hbd-to-hive**
Show ticker in HBD/HIVE

tradehistory

Show price history

```
beempy tradehistory [OPTIONS]
```

Options

- d, --days <days>**
Limit the days of shown trade history (default 7)
- hours <hours>**
Limit the intervall history intervall (default 2 hours)
- sbd-to-steem**
Show ticker in SBD/STEEM
- i, --hbd-to-hive**
Show ticker in HBD/HIVE
- l, --limit <limit>**
Limit number of trades which is fetched at each intervall point (default 100)
- w, --width <width>**
Plot width (default 75)
- h, --height <height>**
Plot height (default 15)
- ascii**
Use only ascii symbols

transfer

Transfer SBD/HBD or STEEM/HIVE

```
beem transfer [OPTIONS] TO AMOUNT ASSET [MEMO]
```

Options

- a, --account** <account>
Transfer from this account
- e, --export** <export>
When set, transaction is stored in a file

Arguments

- TO**
Required argument
- AMOUNT**
Required argument
- ASSET**
Required argument
- MEMO**
Optional argument

unfollow

Unfollow/Unmute another account

```
beem unfollow [OPTIONS] UNFOLLOW
```

Options

- a, --account** <account>
UnFollow/UnMute from this account
- e, --export** <export>
When set, transaction is stored in a file

Arguments

- UNFOLLOW**
Required argument

updatememokey

Update an account's memo key

```
beempy updatememokey [OPTIONS]
```

Options

- a, --account** <account>
The account to updatememokey action for
- key** <key>
The new memo key
- e, --export** <export>
When set, transaction is stored in a file

updatenodes

Update the nodelist from @fullnodeupdate

```
beempy updatenodes [OPTIONS]
```

Options

- s, --show**
Prints the updated nodes
- h, --hive**
Switch to HIVE blockchain, when set to true.
- e, --steem**
Switch to STEEM nodes, when set to true.
- b, --blurt**
Switch to BLURT nodes, when set to true.
- t, --test**
Do change the node list, only print the newest nodes setup.
- only-https**
Use only https nodes.
- only-wss**
Use only websocket nodes.

uploadimage

```
beempy uploadimage [OPTIONS] IMAGE
```

Options

- a, --account** <account>
Account name
- n, --image-name** <image_name>
Image name

Arguments

- IMAGE**
Required argument

upvote

Upvote a post/comment

POST is @author/permlink

```
beempy upvote [OPTIONS] POST
```

Options

- w, --weight** <weight>
Vote weight (from 0.1 to 100.0)
- a, --account** <account>
Voter account name
- e, --export** <export>
When set, transaction is stored in a file

Arguments

- POST**
Required argument

userdata

Get the account's email address and phone number.

The request has to be signed by the requested account or an admin account.

```
beempy userdata [OPTIONS] [ACCOUNT]
```

Options

- s, --signing-account** <signing_account>
Signing account, when empty account is used.

Arguments

ACCOUNT

Optional argument

verify

Returns the public signing keys for a block

```
beempy verify [OPTIONS] [BLOCKNUMBER]
```

Options

-t, --trx <trx>

Show only one transaction number

-u, --use-api

Uses the get_potential_signatures api call

Arguments

BLOCKNUMBER

Optional argument

votes

List outgoing/incoming account votes

```
beempy votes [OPTIONS] [ACCOUNT]
```

Options

--direction <direction>

in or out

-o, --outgoing

Show outgoing votes

-i, --incoming

Show incoming votes

-d, --days <days>

Limit shown vote history by this amount of days (default: 2)

-e, --export <export>

Export results to TXT-file

Arguments

ACCOUNT

Optional argument

walletinfo

Show info about wallet

```
beempy walletinfo [OPTIONS]
```

Options

-u, --unlock
Unlock wallet

-l, --lock
Lock wallet

witness

List witness information

```
beempy witness [OPTIONS] WITNESS
```

Arguments

WITNESS
Required argument

witnesscreate

Create a witness

```
beempy witnesscreate [OPTIONS] WITNESS PUB_SIGNING_KEY
```

Options

--maximum_block_size <maximum_block_size>
Max block size

--account_creation_fee <account_creation_fee>
Account creation fee

--sbd_interest_rate <sbd_interest_rate>
SBD interest rate in percent

--hbd_interest_rate <hbd_interest_rate>
HBD interest rate in percent

--url <url>
Witness URL

-e, --export <export>
When set, transaction is stored in a file

Arguments

WITNESS

Required argument

PUB_SIGNING_KEY

Required argument

witnessdisable

Disable a witness

```
beempy witnessdisable [OPTIONS] WITNESS
```

Options

-e, --export <export>

When set, transaction is stored in a file

Arguments

WITNESS

Required argument

witnessenable

Enable a witness

```
beempy witnessenable [OPTIONS] WITNESS SIGNING_KEY
```

Options

-e, --export <export>

When set, transaction is stored in a file

Arguments

WITNESS

Required argument

SIGNING_KEY

Required argument

witnesses

List witnesses

```
beempy witnesses [OPTIONS] [ACCOUNT]
```


Options

--limit <limit>
How many witnesses should be shown

Arguments

ACCOUNT
Optional argument

witnessfeed

Publish price feed for a witness

```
beempy witnessfeed [OPTIONS] WITNESS [WIF]
```

Options

-b, --base <base>
Set base manually, when not set the base is automatically calculated.

-q, --quote <quote>
Steem quote manually, when not set the base is automatically calculated.

--support-peg
Supports peg adjusting the quote, is overwritten by `--set-quote!`

Arguments

WITNESS
Required argument

WIF
Optional argument

witnessproperties

Update witness properties of witness WITNESS with the witness signing key WIF

```
beempy witnessproperties [OPTIONS] WITNESS WIF
```

Options

--account_creation_fee <account_creation_fee>
Account creation fee (float)

--account_subsidy_budget <account_subsidy_budget>
Account subsidy per block

--account_subsidy_decay <account_subsidy_decay>
Per block decay of the account subsidy pool

--maximum_block_size <maximum_block_size>
Max block size

--sbd_interest_rate <sbd_interest_rate>
SBD interest rate in percent

--hbd_interest_rate <hbd_interest_rate>
HBD interest rate in percent

--new_signing_key <new_signing_key>
Set new signing key (pubkey)

--url <url>
Witness URL

Arguments

WITNESS
Required argument

WIF
Required argument

witnessupdate

Change witness properties

`beempy witnessupdate [OPTIONS]`

Options

--witness <witness>
Witness name

--maximum_block_size <maximum_block_size>
Max block size

--account_creation_fee <account_creation_fee>
Account creation fee

--sbd_interest_rate <sbd_interest_rate>
SBD interest rate in percent

--hbd_interest_rate <hbd_interest_rate>
HBD interest rate in percent

--url <url>
Witness URL

--signing_key <signing_key>
Signing Key

-e, --export <export>
When set, transaction is stored in a file

3.4.6 beempy --help

You can see all available commands with `beempy --help`

```

~ % beempy --help
Usage: beempy [OPTIONS] COMMAND1 [ARGS]... [COMMAND2 [ARGS]...]...

Options:
  -n, --node TEXT          URL for public Steem API (e.g.
                           https://api.steemit.com)
  -o, --offline            Prevent connecting to network
  -d, --no-broadcast       Do not broadcast
  -p, --no-wallet          Do not load the wallet
  -x, --unsigned           Nothing will be signed
  -l, --create-link        Creates hivesigner links from all broadcast
                           operations
  -s, --steem              Connect to the Steem blockchain
  -h, --hive               Connect to the Hive blockchain
  -k, --keys TEXT          JSON file that contains account keys, when set, the
                           wallet cannot be used.
  -u, --use-ledger         Uses the ledger device Nano S for signing.
  --path TEXT              BIP32 path from which the keys are derived, when not
                           set, default_path is used.
  -t, --token              Uses a hivesigner token to broadcast (only broadcast
                           operation with posting permission)
  -e, --expires INTEGER    Delay in seconds until transactions are supposed to
                           expire (defaults to 60)
  -v, --verbose INTEGER    Verbosity
  --version                Show the version and exit.
  --help                  Show this message and exit.

Commands:
  about                    About beempy
  addkey                   Add key to wallet When no [OPTION] is given,...
  addtoken                 Add key to wallet When no [OPTION] is given, a...
  allow                    Allow an account/key to interact with your...
                           account...
  approvewitness           Approve a witnesses
  balance                  Shows balance
  beneficiaries            Set beneficiaries
  broadcast                broadcast a signed transaction
  buy                      Buy STEEM/HIVE or SBD/HBD from the internal
                           market...
  cancel                   Cancel order in the internal market
  changekeys               Changes all keys for the specified account Keys...
  changerecovery           Changes the recovery account with the owner key...
  changewalletpassphrase   Change wallet password
  claimaccount             Claim account for claimed account creation.
  claimreward              Claim reward balances By default, this will...
  config                   Shows local configuration
  convert                  Convert SBD/HBD to Steem/Hive (takes a week to...
  createpost               Creates a new markdown file with YAML header
  createwallet             Create new wallet with a new password
  curation                 Lists curation rewards of all votes for
                           authorperm...
  currentnode              Sets the currently working node at the first...
  customjson               Broadcasts a custom json First parameter is the...
  decrypt                  decrypt a (or more than one) decrypted memo/file...

```

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delegate	Delegate (start delegating VESTS to another...
delete	delete a post/comment POST is @author/permlink
delkey	Delete key from the wallet PUB is the public...
delprofile	Delete a variable in an account's profile
delproxy	Delete your witness/proposal system proxy
deltoken	Delete name from the wallet name is the public...
disallow	Remove allowance an account/key to interact...
disapprovewitness	Disapprove a witnesses
download	Download body with yaml header
downvote	Downvote a post/comment POST is @author/permlink
draw	Generate pseudo-random numbers based on trx id ,...
encrypt	encrypt a (or more than one) memo text/file with ...
featureflags	Get the account's feature flags .
follow	Follow another account
follower	Get information about followers
following	Get information about following
followlist	Get information about followed lists follow_type...
history	Returns account history operations as table
importaccount	Import an account using a passphrase
info	Show basic blockchain info General...
interest	Get information about interest payment
keygen	Creates a new random BIP39 key or password based...
listaccounts	Show stored accounts Can be used with the ledger...
listkeys	Show stored keys
listtoken	Show stored token
message	Sign and verify a message
mute	Mute another account
muter	Get information about muter
muting	Get information about muting
newaccount	Create a new account
nextnode	Uses the next node in list
notifications	Show notifications of an account
openorders	Show open orders
orderbook	Obtain orderbook of the internal market
parsewif	Parse a WIF private key without importing
pending	Lists pending rewards
permissions	Show permissions of an account
pingnode	Returns the answer time in milliseconds
post	broadcasts a post/comment.
power	Shows vote power and bandwidth
powerdown	Power down (start withdrawing VESTS from...
powerdownroute	Setup a powerdown route
powerup	Power up (vest STEEM/HIVE as STEEM/HIVE POWER)
pricehistory	Show price history
reblog	Reblog an existing post
reply	replies to a comment
rewards	Lists received rewards
sell	Sell STEEM/HIVE or SBD/HBD from the internal...
set	Set default_account, default_vote_weight or ...
setprofile	Set a variable in an account's profile
setproxy	Set your witness/proposal system proxy
sign	Sign a provided transaction with available and ...
stream	Stream operations
ticker	Show ticker
tradehistory	Show price history
transfer	Transfer SBD/HBD or STEEM/HIVE
unfollow	Unfollow/Unmute another account

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updatememokey	Update an account's <code>memo key</code>
updatenodes	Update the nodelist <code>from @fullnodeupdate</code>
uploadimage	
upvote	Upvote a post/comment POST <code>is @author/permlink</code>
userdata	Get the account's <code>email address and phone number</code> .
verify	Returns the public signing keys <code>for</code> a block
votes	List outgoing/incoming account votes
walletinfo	Show info about wallet
witness	List witness information
witnesscreate	Create a witness
witnessdisable	Disable a witness
witnessenable	Enable a witness
witnesses	List witnesses
witnessfeed	Publish price feed <code>for</code> a witness
witnessproperties	Update witness properties of witness WITNESS <code>with...</code>
witnessupdate	Change witness properties

3.5 Configuration

The pysteem library comes with its own local configuration database that stores information like

- API node URLs
- default account name
- the encrypted master password
- the default voting weight
- if keyring should be used for unlocking the wallet

and potentially more.

You can access those variables like a regular dictionary by using

```
from beem import Steem
steem = Steem()
print(steem.config.items())
```

Keys can be added and changed like they are for regular dictionaries.

If you don't want to load the `beem.steem.Steem` class, you can load the configuration directly by using:

```
from beem.storage import configStorage as config
```

It is also possible to access the configuration with the commandline tool `beempy`:

```
beempy config
```

3.5.1 API node URLs

The default node URLs which will be used when `node` is `None` in `beem.steem.Steem` class is stored in `config["nodes"]` as string. The list can be get and set by:

```
from beem import Steem
steem = Steem()
node_list = steem.get_default_nodes()
node_list = node_list[1:] + [node_list[0]]
steem.set_default_nodes(node_list)
```

beem.py can also be used to set nodes:

```
beem.py set nodes wss://steemd.privex.io
beem.py set nodes "['wss://steemd.privex.io', 'wss://gtg.steem.house:8090']"
```

The default nodes can be reset to the default value. When the first node does not answer, steem should be set to the offline mode. This can be done by:

```
beem.py -o set nodes ""
```

or

```
from beem import Steem
steem = Steem(offline=True)
steem.set_default_nodes("")
```

3.5.2 Default account

The default account name is used in some functions, when no account name is given. It is also used in *beem.py* for all account related functions.

```
from beem import Steem
steem = Steem()
steem.set_default_account("test")
steem.config["default_account"] = "test"
```

or by beem.py with

```
beem.py set default_account test
```

3.5.3 Default voting weight

The default vote weight is used for voting, when no vote weight is given.

```
from beem import Steem
steem = Steem()
steem.config["default_vote_weight"] = 100
```

or by beem.py with

```
beem.py set default_vote_weight 100
```

3.5.4 Setting password_storage

The password_storage can be set to:

- environment, this is the default setting. The master password for the wallet can be provided in the environment variable *UNLOCK*.
- keyring (when set with beem, it asks for the wallet password)

```
beem set password_storage environment
beem set password_storage keyring
```

Environment variable for storing the master password

When *password_storage* is set to *environment*, the master password can be stored in *UNLOCK* for unlocking automatically the wallet.

Keyring support for beem and wallet

In order to use keyring for storing the wallet password, the following steps are necessary:

- Install keyring: *pip install keyring*
- Change *password_storage* to *keyring* with *beem* and enter the wallet password.

It also possible to change the password in the keyring by

```
python -m keyring set beem wallet
```

The stored master password can be displayed in the terminal by

```
python -m keyring get beem wallet
```

When keyring is set as *password_storage* and the stored password in the keyring is identically to the set master password of the wallet, the wallet is automatically unlocked everytime it is used.

Testing if unlocking works

Testing if the master password is correctly provided by keyring or the *UNLOCK* variable:

```
from beem import Steem
steem = Steem()
print(steem.wallet.locked())
```

When the output is False, automatic unlocking with keyring or the *UNLOCK* variable works. It can also tested by beem with

```
beem walletinfo --test-unlock
```

When no password prompt is shown, unlocking with keyring or the *UNLOCK* variable works.

3.6 Api Definitions

3.6.1 condenser_api

broadcast_block

not implemented

broadcast_transaction

```
from beem.transactionbuilder import TransactionBuilder
t = TransactionBuilder()
t.broadcast()
```

broadcast_transaction_synchronous

```
from beem.transactionbuilder import TransactionBuilder
t = TransactionBuilder()
t.broadcast()
```

get_account_bandwidth

```
from beem.account import Account
account = Account("test")
account.get_account_bandwidth()
```

get_account_count

```
from beem.blockchain import Blockchain
b = Blockchain()
b.get_account_count()
```

get_account_history

```
from beem.account import Account
acc = Account("steemit")
for h in acc.get_account_history(1,0):
    print(h)
```

get_account_reputations

```
from beem.blockchain import Blockchain
b = Blockchain()
for h in b.get_account_reputations():
    print(h)
```

get_account_votes


```
from beem.account import Account
acc = Account("gtg")
for h in acc.get_account_votes():
    print(h)
```

get_active_votes

```
from beem.vote import ActiveVotes
acc = Account("gtg")
post = acc.get_feed(0,1)[0]
a = ActiveVotes(post["authorperm"])
a.printAsTable()
```

get_active_witnesses

```
from beem.witness import Witnesses
w = Witnesses()
w.printAsTable()
```

get_block

```
from beem.block import Block
print(Block(1))
```

get_block_header

```
from beem.block import BlockHeader
print(BlockHeader(1))
```

get_blog

```
from beem.account import Account
acc = Account("gtg")
for h in acc.get_blog():
    print(h)
```

get_blog_authors

```
from beem.account import Account
acc = Account("gtg")
for h in acc.get_blog_authors():
    print(h)
```

get_blog_entries

```
from beem.account import Account
acc = Account("gtg")
for h in acc.get_blog_entries():
    print(h)
```

get_chain_properties

```
from beem import Steem
stm = Steem()
print(stm.get_chain_properties())
```

get_comment_discussions_by_payout

```
from beem.discussions import Query, Comment_discussions_by_payout
q = Query(limit=10)
for h in Comment_discussions_by_payout(q):
    print(h)
```

get_config

```
from beem import Steem
stm = Steem()
print(stm.get_config())
```

get_content

```
from beem.account import Account
from beem.comment import Comment
acc = Account("gtg")
post = acc.get_feed(0,1)[0]
print(Comment(post["authorperm"]))
```

get_content_replies

```
from beem.account import Account
from beem.comment import Comment
acc = Account("gtg")
post = acc.get_feed(0,1)[0]
c = Comment(post["authorperm"])
for h in c.get_replies():
    print(h)
```

get_conversion_requests

```
from beem.account import Account
acc = Account("gtg")
print(acc.get_conversion_requests())
```

get_current_median_history_price

```
from beem import Steem
stm = Steem()
print(stm.get_current_median_history())
```

get_discussions_by_active

```
from beem.discussions import Query, Discussions_by_active
q = Query(limit=10)
for h in Discussions_by_active(q):
    print(h)
```

get_discussions_by_author_before_date

```
from beem.discussions import Query, Discussions_by_author_before_date
for h in Discussions_by_author_before_date(limit=10, author="gtg"):
    print(h)
```

get_discussions_by_blog

```
from beem.discussions import Query, Discussions_by_blog
q = Query(limit=10)
for h in Discussions_by_blog(q):
    print(h)
```

get_discussions_by_cashout

```
from beem.discussions import Query, Discussions_by_cashout
q = Query(limit=10)
for h in Discussions_by_cashout(q):
    print(h)
```

get_discussions_by_children

```
from beem.discussions import Query, Discussions_by_children
q = Query(limit=10)
for h in Discussions_by_children(q):
    print(h)
```

get_discussions_by_comments

```
from beem.discussions import Query, Discussions_by_comments
q = Query(limit=10, start_author="steemit", start_permlink="firstpost")
for h in Discussions_by_comments(q):
    print(h)
```

get_discussions_by_created

```
from beem.discussions import Query, Discussions_by_created
q = Query(limit=10)
for h in Discussions_by_created(q):
    print(h)
```

get_discussions_by_feed

```
from beem.discussions import Query, Discussions_by_feed
q = Query(limit=10, tag="steem")
for h in Discussions_by_feed(q):
    print(h)
```

get_discussions_by_hot

```
from beem.discussions import Query, Discussions_by_hot
q = Query(limit=10, tag="steem")
for h in Discussions_by_hot(q):
    print(h)
```

get_discussions_by_promoted

```
from beem.discussions import Query, Discussions_by_promoted
q = Query(limit=10, tag="steem")
for h in Discussions_by_promoted(q):
    print(h)
```

get_discussions_by_trending

```
from beem.discussions import Query, Discussions_by_trending
q = Query(limit=10, tag="steem")
for h in Discussions_by_trending(q):
    print(h)
```

get_discussions_by_votes

```
from beem.discussions import Query, Discussions_by_votes
q = Query(limit=10)
for h in Discussions_by_votes(q):
    print(h)
```

get_dynamic_global_properties

```
from beem import Steem
stm = Steem()
print(stm.get_dynamic_global_properties())
```

get_escrow

```
from beem.account import Account
acc = Account("gtg")
print(acc.get_escrow())
```

get_expiring_vesting_delegations

```
from beem.account import Account
acc = Account("gtg")
print(acc.get_expiring_vesting_delegations())
```

get_feed

```
from beem.account import Account
acc = Account("gtg")
for f in acc.get_feed():
    print(f)
```

get_feed_entries

```
from beem.account import Account
acc = Account("gtg")
for f in acc.get_feed_entries():
    print(f)
```

get_feed_history

```
from beem import Steem
stm = Steem()
print(stm.get_feed_history())
```

get_follow_count

```
from beem.account import Account
acc = Account("gtg")
print(acc.get_follow_count())
```

get_followers

```
from beem.account import Account
acc = Account("gtg")
for f in acc.get_followers():
    print(f)
```

get_following

```
from beem.account import Account
acc = Account("gtg")
for f in acc.get_following():
    print(f)
```

get_hardfork_version

```
from beem import Steem
stm = Steem()
print(stm.get_hardfork_properties()["hf_version"])
```

get_key_references

```
from beem.account import Account
from beem.wallet import Wallet
acc = Account("gtg")
w = Wallet()
print(w.getAccountFromPublicKey(acc["posting"]["key_auths"][0][0]))
```

get_market_history

```
from beem.market import Market
m = Market()
for t in m.market_history():
    print(t)
```

get_market_history_buckets

```
from beem.market import Market
m = Market()
for t in m.market_history_buckets():
    print(t)
```

get_next_scheduled_hardfork

```
from beem import Steem
stm = Steem()
print(stm.get_hardfork_properties())
```

get_open_orders

```
from beem.market import Market
m = Market()
print(m.accountopenorders(account="gtg"))
```

get_ops_in_block

```
from beem.block import Block
b = Block(2e6, only_ops=True)
print(b)
```

get_order_book

```
from beem.market import Market
m = Market()
print(m.orderbook())
```

get_owner_history

```
from beem.account import Account
acc = Account("gtg")
print(acc.get_owner_history())
```

get_post_discussions_by_payout

```
from beem.discussions import Query, Post_discussions_by_payout
q = Query(limit=10)
for h in Post_discussions_by_payout(q):
    print(h)
```

get_potential_signatures

```
from beem.transactionbuilder import TransactionBuilder
from beem.blockchain import Blockchain
b = Blockchain()
block = b.get_current_block()
trx = block.json()["transactions"][0]
t = TransactionBuilder(trx)
print(t.get_potential_signatures())
```

get_reblogged_by

```
from beem.account import Account
from beem.comment import Comment
acc = Account("gtg")
post = acc.get_feed(0,1)[0]
c = Comment(post["authorperm"])
for h in c.get_reblogged_by():
    print(h)
```

get_recent_trades

```
from beem.market import Market
m = Market()
for t in m.recent_trades():
    print(t)
```

get_recovery_request

```
from beem.account import Account
acc = Account("gtg")
print(acc.get_recovery_request())
```

get_replies_by_last_update

```
from beem.discussions import Query, Replies_by_last_update
q = Query(limit=10, start_author="steemit", start_permlink="firstpost")
for h in Replies_by_last_update(q):
    print(h)
```

get_required_signatures

```
from beem.transactionbuilder import TransactionBuilder
from beem.blockchain import Blockchain
b = Blockchain()
block = b.get_current_block()
trx = block.json()["transactions"][0]
t = TransactionBuilder(trx)
print(t.get_required_signatures())
```

get_reward_fund

```
from beem import Steem
stm = Steem()
print(stm.get_reward_funds())
```


get_savings_withdraw_from

```
from beem.account import Account
acc = Account("gtg")
print(acc.get_savings_withdrawals(direction="from"))
```

get_savings_withdraw_to

```
from beem.account import Account
acc = Account("gtg")
print(acc.get_savings_withdrawals(direction="to"))
```

get_state

```
from beem.comment import RecentByPath
for p in RecentByPath(path="promoted"):
    print(p)
```

get_tags_used_by_author

```
from beem.account import Account
acc = Account("gtg")
print(acc.get_tags_used_by_author())
```

get_ticker

```
from beem.market import Market
m = Market()
print(m.ticker())
```

get_trade_history

```
from beem.market import Market
m = Market()
for t in m.trade_history():
    print(t)
```

get_transaction

```
from beem.blockchain import Blockchain
b = Blockchain()
print(b.get_transaction("6fde0190a97835ea6d9e651293e90c89911f933c"))
```

get_transaction_hex

```
from beem.blockchain import Blockchain
b = Blockchain()
block = b.get_current_block()
trx = block.json()["transactions"][0]
print(b.get_transaction_hex(trx))
```

get_trending_tags

```
from beem.discussions import Query, Trending_tags
q = Query(limit=10, start_tag="steemit")
for h in Trending_tags(q):
    print(h)
```

get_version

not implemented

get_vesting_delegations

```
from beem.account import Account
acc = Account("gtg")
for v in acc.get_vesting_delegations():
    print(v)
```

get_volume

```
from beem.market import Market
m = Market()
print(m.volume24h())
```

get_withdraw_routes

```
from beem.account import Account
acc = Account("gtg")
print(acc.get_withdraw_routes())
```

get_witness_by_account

```
from beem.witness import Witness
w = Witness("gtg")
print(w)
```

get_witness_count

```
from beem.witness import Witnesses
w = Witnesses()
print(w.witness_count)
```

get_witness_schedule

```
from beem import Steem
stm = Steem()
print(stm.get_witness_schedule())
```

get_witnesses

not implemented

get_witnesses_by_vote

```
from beem.witness import WitnessesRankedByVote
for w in WitnessesRankedByVote():
    print(w)
```

lookup_account_names

```
from beem.account import Account
acc = Account("gtg", full=False)
print(acc.json())
```

lookup_accounts

```
from beem.account import Account
acc = Account("gtg")
for a in acc.get_similar_account_names(limit=100):
    print(a)
```

lookup_witness_accounts

```
from beem.witness import ListWitnesses
for w in ListWitnesses():
    print(w)
```

verify_account_authority

disabled and not implemented

verify_authority

```
from beem.transactionbuilder import TransactionBuilder
from beem.blockchain import Blockchain
b = Blockchain()
block = b.get_current_block()
trx = block.json()["transactions"][0]
t = TransactionBuilder(trx)
t.verify_authority()
print("ok")
```

3.7 Modules

3.7.1 beem Modules

beem.account

class `beem.account.Account` (*account*, *full=True*, *lazy=False*, *blockchain_instance=None*,
***kwargs*)

Bases: `beem.blockchainobject.BlockchainObject`

This class allows to easily access Account data

Parameters

- **account** (*str*) – Name of the account
- **blockchain_instance** (*Steem/Hive*) – Hive or Steem instance
- **lazy** (*bool*) – Use lazy loading
- **full** (*bool*) – Obtain all account data including orders, positions, etc.
- **hive_instance** (*Hive*) – Hive instance
- **steem_instance** (*Steem*) – Steem instance

Returns Account data

Return type dictionary

Raises `beem.exceptions.AccountDoesNotExistsException` – if account does not exist

Instances of this class are dictionaries that come with additional methods (see below) that allow dealing with an account and its corresponding functions.

```
>>> from beem.account import Account
>>> from beem import Hive
>>> from beem.nodelist import NodeList
>>> nodelist = NodeList()
>>> nodelist.update_nodes()
>>> stm = Hive(node=nodelist.get_hive_nodes())
>>> account = Account("gtg", blockchain_instance=stm)
>>> print(account)
<Account gtg>
>>> print(account.balances)
```

Note: This class comes with its own caching function to reduce the load on the API server. Instances of this class can be refreshed with `Account.refresh()`. The cache can be cleared with `Account.clear_cache()`

allow (*foreign*, *weight=None*, *permission='posting'*, *account=None*, *threshold=None*, ***kwargs*)

Give additional access to an account by some other public key or account.

Parameters

- **foreign** (*str*) – The foreign account that will obtain access
- **weight** (*int*) – (optional) The weight to use. If not define, the threshold will be used. If the weight is smaller than the threshold, additional signatures will be required. (defaults to threshold)
- **permission** (*str*) – (optional) The actual permission to modify (defaults to `posting`)
- **account** (*str*) – (optional) the account to allow access to (defaults to `default_account`)
- **threshold** (*int*) – (optional) The threshold that needs to be reached by signatures to be able to interact

approvewitness (*witness*, *account=None*, *approve=True*, ***kwargs*)

Approve a witness

Parameters

- **witness** (*list*) – list of Witness name or id
- **account** (*str*) – (optional) the account to allow access to (defaults to `default_account`)

available_balances

List balances of an account. This call returns instances of `beem.amount.Amount`.

balances

Returns all account balances as dictionary

blog_history (*limit=None*, *start=-1*, *reblogs=True*, *account=None*)

Stream the blog entries done by an account in reverse time order.

Note: RPC nodes keep a limited history of entries for the user blog. Older blog posts of an account may not be available via this call due to these node limitations.

Parameters

- **limit** (*int*) – (optional) stream the latest *limit* blog entries. If unset (default), all available blog entries are streamed.
- **start** (*int*) – (optional) start streaming the blog entries from this index. *start=-1* (default) starts with the latest available entry.
- **reblogs** (*bool*) – (optional) if set *True* (default) reblogs / resteems are included. If set *False*, reblogs/resteems are omitted.
- **account** (*str*) – (optional) the account to stream blog entries for (defaults to `default_account`)

blog_history_reverse example:

```
from beem.account import Account
from beem import Steem
from beem.nodelist import NodeList
nodelist = NodeList()
nodelist.update_nodes()
stm = Steem(node=nodelist.get_hive_nodes())
acc = Account("steemithblog", blockchain_instance=stm)
for post in acc.blog_history(limit=10):
    print(post)
```

cancel_transfer_from_savings (*request_id*, *account=None*, ***kwargs*)

Cancel a withdrawal from ‘savings’ account.

Parameters

- **request_id** (*str*) – Identifier for tracking or cancelling the withdrawal
- **account** (*str*) – (optional) the source account for the transfer if not `default_account`

change_recovery_account (*new_recovery_account*, *account=None*, ***kwargs*)

Request a change of the recovery account.

Note: It takes 30 days until the change applies. Another request within this time restarts the 30 day period. Setting the current recovery account again cancels any pending change request.

Parameters

- **new_recovery_account** (*str*) – account name of the new recovery account
- **account** (*str*) – (optional) the account to change the recovery account for (defaults to `default_account`)

claim_reward_balance (*reward_steem=0*, *reward_sbd=0*, *reward_hive=0*, *reward_hbd=0*, *reward_vests=0*, *account=None*, ***kwargs*)

Claim reward balances. By default, this will claim all outstanding balances. To bypass this behaviour, set desired claim amount by setting any of `reward_steem`/`reward_hive`, `reward_sbd`/`reward_hbd` or `reward_vests`.

Parameters

- **reward_steem** (*str*) – Amount of STEEM you would like to claim.
- **reward_hive** (*str*) – Amount of HIVE you would like to claim.
- **reward_sbd** (*str*) – Amount of SBD you would like to claim.
- **reward_hbd** (*str*) – Amount of HBD you would like to claim.
- **reward_vests** (*str*) – Amount of VESTS you would like to claim.
- **account** (*str*) – The source account for the claim if not `default_account` is used.

comment_history (*limit=None*, *start_permlink=None*, *account=None*)

Stream the comments done by an account in reverse time order.

Note: RPC nodes keep a limited history of user comments for the user feed. Older comments may not be available via this call due to these node limitations.

Parameters

- **limit** (*int*) – (optional) stream the latest *limit* comments. If unset (default), all available comments are streamed.
- **start_permlink** (*str*) – (optional) start streaming the comments from this permlink. *start_permlink=None* (default) starts with the latest available entry.
- **account** (*str*) – (optional) the account to stream comments for (defaults to *default_account*)

comment_history_reverse example:

```
from beem.account import Account
from beem import Steem
from beem.nodelist import NodeList
nodelist = NodeList()
nodelist.update_nodes()
stm = Steem(node=nodelist.get_hive_nodes())
acc = Account("ned", blockchain_instance=stm)
for comment in acc.comment_history(limit=10):
    print(comment)
```

convert (*amount*, *account=None*, *request_id=None*)
 Convert SteemDollars to Steem (takes 3.5 days to settle)

Parameters

- **amount** (*float*) – amount of SBD to convert
- **account** (*str*) – (optional) the source account for the transfer if not *default_account*
- **request_id** (*str*) – (optional) identifier for tracking the conversion

curation_stats ()
 Returns the curation reward of the last 24h and 7d and the average of the last 7 days

Returns Account curation

Return type dictionary

Sample output:

```
{
  '24hr': 0.0,
  '7d': 0.0,
  'avg': 0.0
}
```

delegate_vesting_shares (*to_account*, *vesting_shares*, *account=None*, ***kwargs*)
 Delegate SP to another account.

Parameters

- **to_account** (*str*) – Account we are delegating shares to (delegatee).

- **vesting_shares** (*str*) – Amount of VESTS to delegate eg. *10000 VESTS*.
- **account** (*str*) – The source account (delegator). If not specified, `default_account` is used.

disallow (*foreign*, *permission*='posting', *account*=None, *threshold*=None, ***kwargs*)

Remove additional access to an account by some other public key or account.

Parameters

- **foreign** (*str*) – The foreign account that will obtain access
- **permission** (*str*) – (optional) The actual permission to modify (defaults to `posting`)
- **account** (*str*) – (optional) the account to allow access to (defaults to `default_account`)
- **threshold** (*int*) – The threshold that needs to be reached by signatures to be able to interact

disapprovewitness (*witness*, *account*=None, ***kwargs*)

Disapprove a witness

Parameters

- **witness** (*list*) – list of Witness name or id
- **account** (*str*) – (optional) the account to allow access to (defaults to `default_account`)

ensure_full ()

Ensure that all data are loaded

estimate_virtual_op_num (*blocktime*, *stop_diff*=0, *max_count*=100, *min_index*=None)

Returns an estimation of an virtual operation index for a given time or blockindex

Parameters

- **blocktime** (*int*, *datetime*) – start time or start block index from which account operation should be fetched
- **stop_diff** (*int*) – Sets the difference between last estimation and new estimation at which the estimation stops. Must not be zero. (default is 1)
- **max_count** (*int*) – sets the maximum number of iterations. -1 disables this (default 100)

```
utc = pytz.timezone('UTC')
start_time = utc.localize(datetime.utcnow()) - timedelta(days=7)
acc = Account("gtg")
start_op = acc.estimate_virtual_op_num(start_time)

b = Blockchain()
start_block_num = b.get_estimated_block_num(start_time)
start_op2 = acc.estimate_virtual_op_num(start_block_num)
```

```
acc = Account("gtg")
block_num = 21248120
start = t.time()
op_num = acc.estimate_virtual_op_num(block_num, stop_diff=1, max_count=10)
stop = t.time()
print(stop - start)
for h in acc.get_account_history(op_num, 0):
```

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(continued from previous page)

```

    block_est = h["block"]
    print(block_est - block_num)

```

feed_history (*limit=None, start_author=None, start_permlink=None, account=None*)

Stream the feed entries of an account in reverse time order.

Note: RPC nodes keep a limited history of entries for the user feed. Older entries may not be available via this call due to these node limitations.

Parameters

- **limit** (*int*) – (optional) stream the latest *limit* feed entries. If unset (default), all available entries are streamed.
- **start_author** (*str*) – (optional) start streaming the replies from this author. *start_permlink=None* (default) starts with the latest available entry. If set, *start_permlink* has to be set as well.
- **start_permlink** (*str*) – (optional) start streaming the replies from this permlink. *start_permlink=None* (default) starts with the latest available entry. If set, *start_author* has to be set as well.
- **account** (*str*) – (optional) the account to get replies to (defaults to *default_account*)

comment_history_reverse example:

```

from beem.account import Account
from beem import Steem
from beem.nodelist import NodeList
nodelist = NodeList()
nodelist.update_nodes()
stm = Steem(node=nodelist.get_hive_nodes())
acc = Account("ned", blockchain_instance=stm)
for reply in acc.feed_history(limit=10):
    print(reply)

```

follow (*other, what=['blog'], account=None*)

Follow/Unfollow/Mute/Unmute another account's blog

Note: what can be one of the following on HIVE:

blog, ignore, blacklist, unblacklist, follow_blacklist, unfollow_blacklist, follow_muted, unfollow_muted

Parameters

- **other** (*str/list*) – Follow this account / accounts (only hive)
- **what** (*list*) – List of states to follow. ['blog'] means to follow other, [] means to unfollow/unmute other, ['ignore'] means to ignore other, (defaults to ['blog'])
- **account** (*str*) – (optional) the account to allow access to (defaults to *default_account*)

getSimilarAccountNames (*limit=5*)

Deprecated, please use `get_similar_account_names`

get_account_bandwidth (*bandwidth_type=1, account=None*)

get_account_history (*index, limit, order=-1, start=None, stop=None, use_block_num=True, only_ops=[], exclude_ops=[], raw_output=False*)

Returns a generator for individual account transactions. This call can be used in a `for` loop.

Parameters

- **index** (*int*) – first number of transactions to return
- **limit** (*int*) – limit number of transactions to return
- **start** (*int, datetime*) – start number/date of transactions to return (*optional*)
- **stop** (*int, datetime*) – stop number/date of transactions to return (*optional*)
- **use_block_num** (*bool*) – if true, start and stop are block numbers, otherwise virtual OP count numbers.
- **only_ops** (*array*) – Limit generator by these operations (*optional*)
- **exclude_ops** (*array*) – Exclude these operations from generator (*optional*)
- **batch_size** (*int*) – internal api call batch size (*optional*)
- **order** (*int*) – 1 for chronological, -1 for reverse order
- **raw_output** (*bool*) – if False, the output is a dict, which includes all values. Otherwise, the output is list.

Note: `only_ops` and `exclude_ops` takes an array of strings: The full list of operation ID's can be found in `beembase.operationids.ops`. Example: `['transfer', 'vote']`

get_account_posts (*sort='feed', limit=20, account=None, observer=None, raw_data=False*)

Returns account feed

get_account_votes (*account=None, start_author="", start_permalink="", limit=1000, start_date=None*)

Returns all votes that the account has done

Return type list

```
>>> from beem.account import Account
>>> from beem import Hive
>>> from beem.nodelist import NodeList
>>> nodelist = NodeList()
>>> nodelist.update_nodes()
>>> stm = Hive(node=nodelist.get_hive_nodes())
>>> account = Account("beem.app", blockchain_instance=stm)
>>> account.get_account_votes()
```

get_balance (*balances, symbol*)

Obtain the balance of a specific Asset. This call returns instances of `beem.amount.Amount`. Available balance types:

- “available”
- “saving”
- “reward”

- “total”

Parameters

- **balances** (*str*) – Defines the balance type
- **symbol** (*str*, *dict*) – Can be “SBD”, “STEEM” or “VESTS”

```
>>> from beem.account import Account
>>> from beem import Hive
>>> from beem.nodelist import NodeList
>>> nodelist = NodeList()
>>> nodelist.update_nodes()
>>> stm = Hive(node=nodelist.get_hive_nodes())
>>> account = Account("beem.app", blockchain_instance=stm)
>>> account.get_balance("rewards", "HBD")
0.000 HBD
```

get_balances()

Returns all account balances as dictionary

Returns Account balances

Return type dictionary

Sample output:

```
{
  'available': [102.985 STEEM, 0.008 SBD, 146273.695970 VESTS],
  'savings': [0.000 STEEM, 0.000 SBD],
  'rewards': [0.000 STEEM, 0.000 SBD, 0.000000 VESTS],
  'total': [102.985 STEEM, 0.008 SBD, 146273.695970 VESTS]
}
```

get_bandwidth()

Returns used and allocated bandwidth

Return type dictionary

Sample output:

```
{
  'used': 0,
  'allocated': 2211037
}
```

get_blog(start_entry_id=0, limit=100, raw_data=False, short_entries=False, account=None)

Returns the list of blog entries for an account

Parameters

- **start_entry_id** (*int*) – default is 0
- **limit** (*int*) – default is 100
- **raw_data** (*bool*) – default is False
- **short_entries** (*bool*) – when set to True and raw_data is True, get_blog_entries is used instead of get_blog
- **account** (*str*) – When set, a different account name is used (Default is object account name)

Return type list

```
>>> from beem.account import Account
>>> from beem import Hive
>>> from beem.nodelist import NodeList
>>> nodelist = NodeList()
>>> nodelist.update_nodes()
>>> stm = Hive(node=nodelist.get_hive_nodes())
>>> account = Account("steemit", blockchain_instance=stm)
>>> account.get_blog(0, 1)
[<Comment @steemit/firstpost>]
```

get_blog_authors (*account=None*)

Returns a list of authors that have had their content reblogged on a given blog account

Parameters **account** (*str*) – When set, a different account name is used (Default is object account name)

Return type list

```
>>> from beem.account import Account
>>> from beem import Hive
>>> from beem.nodelist import NodeList
>>> nodelist = NodeList()
>>> nodelist.update_nodes()
>>> stm = Hive(node=nodelist.get_hive_nodes())
>>> account = Account("gtg", blockchain_instance=stm)
>>> account.get_blog_authors()
```

get_blog_entries (*start_entry_id=0, limit=100, raw_data=True, account=None*)

Returns the list of blog entries for an account

Parameters

- **start_entry_id** (*int*) – default is 0
- **limit** (*int*) – default is 100
- **raw_data** (*bool*) – default is False
- **account** (*str*) – When set, a different account name is used (Default is object account name)

Return type list

```
>>> from beem.account import Account
>>> from beem import Hive
>>> from beem.nodelist import NodeList
>>> nodelist = NodeList()
>>> nodelist.update_nodes()
>>> stm = Hive(node=nodelist.get_hive_nodes())
>>> account = Account("steemit", blockchain_instance=stm)
>>> entry = account.get_blog_entries(0, 1, raw_data=True)[0]
>>> print("%s - %s - %s" % (entry["author"], entry["permlink"], entry["blog
↳"]))
steemit - firstpost - steemit
```

get_conversion_requests (*account=None*)

Returns a list of SBD conversion request

Parameters **account** (*str*) – When set, a different account is used for the request (Default is object account name)

Return type list

```
>>> from beem.account import Account
>>> from beem import Hive
>>> from beem.nodelist import NodeList
>>> nodelist = NodeList()
>>> nodelist.update_nodes()
>>> stm = Hive(node=nodelist.get_hive_nodes())
>>> account = Account("beem.app", blockchain_instance=stm)
>>> account.get_conversion_requests()
[]
```

get_creator()

Returns the account creator or *None* if the account was mined

get_curation_reward(days=7)

Returns the curation reward of the last *days* days

Parameters *days* (*int*) – limit number of days to be included into the return value

get_downvote_manabar()

Return downvote manabar

get_downvoting_power(with_regeneration=True)

Returns the account downvoting power in the range of 0-100%

Parameters *with_regeneration* (*bool*) – When True, downvoting power regeneration is included into the result (default True)

get_effective_vesting_shares()

Returns the effective vesting shares

get_escrow(escrow_id=0, account=None)

Returns the escrow for a certain account by id

Parameters

- **escrow_id** (*int*) – Id (only pre appbase)
- **account** (*str*) – When set, a different account is used for the request (Default is object account name)

Return type list

```
>>> from beem.account import Account
>>> from beem import Hive
>>> from beem.nodelist import NodeList
>>> nodelist = NodeList()
>>> nodelist.update_nodes()
>>> stm = Hive(node=nodelist.get_hive_nodes())
>>> account = Account("beem.app", blockchain_instance=stm)
>>> account.get_escrow(1234)
[]
```

get_expiring_vesting_delegations(after=None, limit=1000, account=None)

Returns the expirations for vesting delegations.

Parameters

- **after** (*datetime*) – expiration after (only for pre appbase nodes)
- **limit** (*int*) – limits number of shown entries (only for pre appbase nodes)

- **account** (*str*) – When set, a different account is used for the request (Default is object account name)

Return type list

```
>>> from beem.account import Account
>>> from beem import Hive
>>> from beem.nodelist import NodeList
>>> nodelist = NodeList()
>>> nodelist.update_nodes()
>>> stm = Hive(node=nodelist.get_hive_nodes())
>>> account = Account("beem.app", blockchain_instance=stm)
>>> account.get_expiring_vesting_delegations()
[]
```

get_feed (*start_entry_id=0, limit=100, raw_data=False, short_entries=False, account=None*)

Returns a list of items in an account's feed

Parameters

- **start_entry_id** (*int*) – default is 0
- **limit** (*int*) – default is 100
- **raw_data** (*bool*) – default is False
- **short_entries** (*bool*) – when set to True and raw_data is True, get_feed_entries is used instead of get_feed
- **account** (*str*) – When set, a different account name is used (Default is object account name)

Return type list

```
>>> from beem.account import Account
>>> from beem import Hive
>>> from beem.nodelist import NodeList
>>> nodelist = NodeList()
>>> nodelist.update_nodes()
>>> stm = Hive(node=nodelist.get_hive_nodes())
>>> account = Account("steemit", blockchain_instance=stm)
>>> account.get_feed(0, 1, raw_data=True)
[]
```

get_feed_entries (*start_entry_id=0, limit=100, raw_data=True, account=None*)

Returns a list of entries in an account's feed

Parameters

- **start_entry_id** (*int*) – default is 0
- **limit** (*int*) – default is 100
- **raw_data** (*bool*) – default is False
- **short_entries** (*bool*) – when set to True and raw_data is True, get_feed_entries is used instead of get_feed
- **account** (*str*) – When set, a different account name is used (Default is object account name)

Return type list

```

>>> from beem.account import Account
>>> from beem import Hive
>>> from beem.nodelist import NodeList
>>> nodelist = NodeList()
>>> nodelist.update_nodes()
>>> stm = Hive(node=nodelist.get_hive_nodes())
>>> account = Account("steemit", blockchain_instance=stm)
>>> account.get_feed_entries(0, 1)
[]

```

get_follow_count (*account=None*)

get_follow_list (*follow_type, starting_account=None, limit=100, raw_name_list=True*)

Returns the follow list for the specified follow_type (Only HIVE with HF >= 24)

Parameters **follow_type** (*list*) – follow_type can be *blacklisted*, *follow_blacklist muted*, or *follow_muted*

get_followers (*raw_name_list=True, limit=100*)

Returns the account followers as list

get_following (*raw_name_list=True, limit=100*)

Returns who the account is following as list

get_manabar ()

Return manabar

get_manabar_recharge_time (*manabar, recharge_pct_goal=100*)

Returns the account mana recharge time in minutes

Parameters

- **manabar** (*dict*) – manabar dict from `get_manabar()` or `get_rc_manabar()`
- **recharge_pct_goal** (*float*) – mana recovery goal in percentage (default is 100)

get_manabar_recharge_time_str (*manabar, recharge_pct_goal=100*)

Returns the account manabar recharge time as string

Parameters

- **manabar** (*dict*) – manabar dict from `get_manabar()` or `get_rc_manabar()`
- **recharge_pct_goal** (*float*) – mana recovery goal in percentage (default is 100)

get_manabar_recharge_timedelta (*manabar, recharge_pct_goal=100*)

Returns the account mana recharge time as timedelta object

Parameters

- **manabar** (*dict*) – manabar dict from `get_manabar()` or `get_rc_manabar()`
- **recharge_pct_goal** (*float*) – mana recovery goal in percentage (default is 100)

get_muters (*raw_name_list=True, limit=100*)

Returns the account muters as list

get_muting (*raw_name_list=True, limit=100*)

Returns who the account is muting as list

get_notifications (*only_unread=True, limit=100, raw_data=False, account=None*)

Returns account notifications

Parameters

- **only_unread** (*bool*) – When True, only unread notifications are shown
- **limit** (*int*) – When set, the number of shown notifications is limited (max limit = 100)
- **raw_data** (*bool*) – When True, the raw data from the api call is returned.
- **account** (*str*) – (optional) the account for which the notification should be received to (defaults to default_account)

get_owner_history (*account=None*)

Returns the owner history of an account.

Parameters **account** (*str*) – When set, a different account is used for the request (Default is object account name)

Return type list

```
>>> from beem.account import Account
>>> from beem import Hive
>>> from beem.nodelist import NodeList
>>> nodelist = NodeList()
>>> nodelist.update_nodes()
>>> stm = Hive(node=nodelist.get_hive_nodes())
>>> account = Account("beem.app", blockchain_instance=stm)
>>> account.get_owner_history()
[]
```

get_rc ()

Return RC of account

get_rc_manabar ()

Returns current_mana and max_mana for RC

get_recharge_time (*voting_power_goal=100, starting_voting_power=None*)

Returns the account voting power recharge time in minutes

Parameters

- **voting_power_goal** (*float*) – voting power goal in percentage (default is 100)
- **starting_voting_power** (*float*) – returns recharge time if current voting power is the provided value.

get_recharge_time_str (*voting_power_goal=100, starting_voting_power=None*)

Returns the account recharge time as string

Parameters

- **voting_power_goal** (*float*) – voting power goal in percentage (default is 100)
- **starting_voting_power** (*float*) – returns recharge time if current voting power is the provided value.

get_recharge_timedelta (*voting_power_goal=100, starting_voting_power=None*)

Returns the account voting power recharge time as timedelta object

Parameters

- **voting_power_goal** (*float*) – voting power goal in percentage (default is 100)
- **starting_voting_power** (*float*) – returns recharge time if current voting power is the provided value.

get_recovery_request (*account=None*)

Returns the recovery request for an account

Parameters **account** (*str*) – When set, a different account is used for the request (Default is object account name)

Return type list

```
>>> from beem.account import Account
>>> from beem import Hive
>>> from beem.nodelist import NodeList
>>> nodelist = NodeList()
>>> nodelist.update_nodes()
>>> stm = Hive(node=nodelist.get_hive_nodes())
>>> account = Account("beem.app", blockchain_instance=stm)
>>> account.get_recovery_request()
[]
```

get_reputation()

Returns the account reputation in the (steemit) normalized form

get_savings_withdrawals (*direction='from', account=None*)

Returns the list of savings withdrawals for an account.

Parameters

- **account** (*str*) – When set, a different account is used for the request (Default is object account name)
- **direction** (*str*) – Can be either from or to (only non appbase nodes)

Return type list

```
>>> from beem.account import Account
>>> from beem import Hive
>>> from beem.nodelist import NodeList
>>> nodelist = NodeList()
>>> nodelist.update_nodes()
>>> stm = Hive(node=nodelist.get_hive_nodes())
>>> account = Account("beem.app", blockchain_instance=stm)
>>> account.get_savings_withdrawals()
[]
```

get_similar_account_names (*limit=5*)

Returns *limit* account names similar to the current account name as a list

Parameters **limit** (*int*) – limits the number of accounts, which will be returned

Returns Similar account names as list

Return type list

This is a wrapper around `beem.blockchain.Blockchain.get_similar_account_names()` using the current account name as reference.

get_steem_power (*onlyOwnSP=False*)

Returns the account steem power

get_tags_used_by_author (*account=None*)

Returns a list of tags used by an author.

Parameters **account** (*str*) – When set, a different account is used for the request (Default is object account name)

Return type list

get_token_power (*only_own_vests=False, use_stored_data=True*)

Returns the account Hive/Steem power (amount of staked token + delegations)

Parameters

- **only_own_vests** (*bool*) – When True, only owned vests is returned without delegation (default False)
- **use_stored_data** (*bool*) – When False, an API call returns the current vests_to_token_power ratio everytime (default True)

get_vesting_delegations (*start_account="", limit=100, account=None*)

Returns the vesting delegations by an account.

Parameters

- **account** (*str*) – When set, a different account is used for the request (Default is object account name)
- **start_account** (*str*) – delegatee to start with, leave empty to start from the first by name
- **limit** (*int*) – maximum number of results to return

Return type list

```
>>> from beem.account import Account
>>> from beem import Hive
>>> from beem.nodelist import NodeList
>>> nodelist = NodeList()
>>> nodelist.update_nodes()
>>> stm = Hive(node=nodelist.get_hive_nodes())
>>> account = Account("beem.app", blockchain_instance=stm)
>>> account.get_vesting_delegations()
[]
```

get_vests (*only_own_vests=False*)

Returns the account vests

Parameters **only_own_vests** (*bool*) – When True, only owned vests is returned without delegation (default False)

get_vote (*comment*)

Returns a vote if the account has already voted for comment.

Parameters **comment** (*str, Comment*) – can be a Comment object or a authorpermlink

get_vote_pct_for_SBD (*sbd, post_rshares=0, voting_power=None, steem_power=None, not_broadcasted_vote=True*)

Returns the voting percentage needed to have a vote worth a given number of SBD.

If the returned number is bigger than 10000 or smaller than -10000, the given SBD value is too high for that account

Parameters **sbd** (*str, int, amount.Amount*) – The amount of SBD in vote value

get_vote_pct_for_vote_value (*token_units, post_rshares=0, voting_power=None, token_power=None, not_broadcasted_vote=True*)

Returns the voting percentage needed to have a vote worth a given number of Hive/Steem token units

If the returned number is bigger than 10000 or smaller than -10000, the given SBD value is too high for that account

Parameters `token_units` (*str*, *int*, `amount.Amount`) – The amount of HBD/SBD in vote value

get_voting_power (*with_regeneration=True*)

Returns the account voting power in the range of 0-100%

Parameters `with_regeneration` (*bool*) – When True, voting power regeneration is included into the result (default True)

get_voting_value (*post_rshares=0*, *voting_weight=100*, *voting_power=None*, *token_power=None*, *not_broadcasted_vote=True*)

Returns the account voting value in Hive/Steem token units

get_voting_value_SBD (*post_rshares=0*, *voting_weight=100*, *voting_power=None*, *steem_power=None*, *not_broadcasted_vote=True*)

Returns the account voting value in SBD

get_withdraw_routes (*account=None*)

Returns the withdraw routes for an account.

Parameters `account` (*str*) – When set, a different account is used for the request (Default is object account name)

Return type list

```
>>> from beem.account import Account
>>> from beem import Hive
>>> from beem.nodelist import NodeList
>>> nodelist = NodeList()
>>> nodelist.update_nodes()
>>> stm = Hive(node=nodelist.get_hive_nodes())
>>> account = Account("beem.app", blockchain_instance=stm)
>>> account.get_withdraw_routes()
[]
```

has_voted (*comment*)

Returns if the account has already voted for comment

Parameters `comment` (*str*, `Comment`) – can be a Comment object or a authorpermlink

history (*start=None*, *stop=None*, *use_block_num=True*, *only_ops=[]*, *exclude_ops=[]*, *batch_size=1000*, *raw_output=False*)

Returns a generator for individual account transactions. The earliest operation will be first. This call can be used in a for loop.

Parameters

- **start** (*int*, *datetime*) – start number/date of transactions to return (*optional*)
- **stop** (*int*, *datetime*) – stop number/date of transactions to return (*optional*)
- **use_block_num** (*bool*) – if true, start and stop are block numbers, otherwise virtual OP count numbers.
- **only_ops** (*array*) – Limit generator by these operations (*optional*)
- **exclude_ops** (*array*) – Exclude these operations from generator (*optional*)
- **batch_size** (*int*) – internal api call batch size (*optional*)
- **raw_output** (*bool*) – if False, the output is a dict, which includes all values. Otherwise, the output is list.

Note: `only_ops` and `exclude_ops` takes an array of strings: The full list of operation ID's can be found in `beembase.operationids.ops`. Example: `['transfer', 'vote']`

```
acc = Account("gtg")
max_op_count = acc.virtual_op_count()
# Returns the 100 latest operations
acc_op = []
for h in acc.history(start=max_op_count - 99, stop=max_op_count, use_block_
↪num=False):
    acc_op.append(h)
len(acc_op)
```

100

```
acc = Account("test")
max_block = 21990141
# Returns the account operation inside the last 100 block. This can be empty.
acc_op = []
for h in acc.history(start=max_block - 99, stop=max_block, use_block_
↪num=True):
    acc_op.append(h)
len(acc_op)
```

0

```
acc = Account("test")
start_time = datetime(2018, 3, 1, 0, 0, 0)
stop_time = datetime(2018, 3, 2, 0, 0, 0)
# Returns the account operation from 1.4.2018 back to 1.3.2018
acc_op = []
for h in acc.history(start=start_time, stop=stop_time):
    acc_op.append(h)
len(acc_op)
```

0

history_reverse (*start=None, stop=None, use_block_num=True, only_ops=[], exclude_ops=[], batch_size=1000, raw_output=False*)

Returns a generator for individual account transactions. The latest operation will be first. This call can be used in a `for` loop.

Parameters

- **start** (*int, datetime*) – start number/date of transactions to return. If negative the `virtual_op_count` is added. (*optional*)
- **stop** (*int, datetime*) – stop number/date of transactions to return. If negative the `virtual_op_count` is added. (*optional*)
- **use_block_num** (*bool*) – if true, start and stop are block numbers, otherwise virtual OP count numbers.
- **only_ops** (*array*) – Limit generator by these operations (*optional*)
- **exclude_ops** (*array*) – Exclude these operations from generator (*optional*)
- **batch_size** (*int*) – internal api call batch size (*optional*)

- **raw_output** (*bool*) – if False, the output is a dict, which includes all values. Otherwise, the output is list.

Note: only_ops and exclude_ops takes an array of strings: The full list of operation ID's can be found in beembase.operationids.ops. Example: ['transfer', 'vote']

```
acc = Account("gtg")
max_op_count = acc.virtual_op_count()
# Returns the 100 latest operations
acc_op = []
for h in acc.history_reverse(start=max_op_count, stop=max_op_count - 99, use_
↪block_num=False):
    acc_op.append(h)
len(acc_op)
```

100

```
max_block = 21990141
acc = Account("test")
# Returns the account operation inside the last 100 block. This can be empty.
acc_op = []
for h in acc.history_reverse(start=max_block, stop=max_block-100, use_block_
↪num=True):
    acc_op.append(h)
len(acc_op)
```

0

```
acc = Account("test")
start_time = datetime(2018, 4, 1, 0, 0, 0)
stop_time = datetime(2018, 3, 1, 0, 0, 0)
# Returns the account operation from 1.4.2018 back to 1.3.2018
acc_op = []
for h in acc.history_reverse(start=start_time, stop=stop_time):
    acc_op.append(h)
len(acc_op)
```

0

interest()

Calculate interest for an account

Parameters **account** (*str*) – Account name to get interest for

Return type dictionary

Sample output:

```
{
    'interest': 0.0,
    'last_payment': datetime.datetime(2018, 1, 26, 5, 50, 27, tzinfo=<UTC>),
    'next_payment': datetime.datetime(2018, 2, 25, 5, 50, 27, tzinfo=<UTC>),
    'next_payment_duration': datetime.timedelta(-65, 52132, 684026),
    'interest_rate': 0.0
}
```

is_fully_loaded

Is this instance fully loaded / e.g. all data available?

Return type bool

json()**json_metadata****list_all_subscriptions** (*account=None*)

Returns all subscriptions

mark_notifications_as_read (*last_read=None, account=None*)

Broadcast a mark all notification as read custom_json

Parameters

- **last_read** (*str*) – When set, this datestring is used to set the mark as read date
- **account** (*str*) – (optional) the account to broadcast the custom_json to (defaults to *default_account*)

mute (*mute, account=None*)

Mute another account

Parameters

- **mute** (*str*) – Mute this account
- **account** (*str*) – (optional) the account to allow access to (defaults to *default_account*)

name

Returns the account name

posting_json_metadata**print_info** (*force_refresh=False, return_str=False, use_table=False, **kwargs*)

Prints import information about the account

profile

Returns the account profile

refresh()

Refresh/Obtain an account's data from the API server

rep

Returns the account reputation

reply_history (*limit=None, start_author=None, start_permalink=None, account=None*)

Stream the replies to an account in reverse time order.

Note: RPC nodes keep a limited history of entries for the replies to an author. Older replies to an account may not be available via this call due to these node limitations.

Parameters

- **limit** (*int*) – (optional) stream the latest *limit* replies. If unset (default), all available replies are streamed.
- **start_author** (*str*) – (optional) start streaming the replies from this author. *start_permalink=None* (default) starts with the latest available entry. If set, *start_permalink* has to be set as well.

- **start_permlink** (*str*) – (optional) start streaming the replies from this permliink. *start_permlink=None* (default) starts with the latest available entry. If set, *start_author* has to be set as well.
- **account** (*str*) – (optional) the account to get replies to (defaults to *default_account*)

`comment_history_reverse` example:

```
from beem.account import Account
acc = Account("ned")
for reply in acc.reply_history(limit=10):
    print(reply)
```

reward_balances

saving_balances

set_withdraw_vesting_route (*to*, *percentage=100*, *account=None*, *auto_vest=False*, ***kwargs*)

Set up a vesting withdraw route. When vesting shares are withdrawn, they will be routed to these accounts based on the specified weights.

Parameters

- **to** (*str*) – Recipient of the vesting withdrawal
- **percentage** (*float*) – The percent of the withdraw to go to the ‘to’ account.
- **account** (*str*) – (optional) the vesting account
- **auto_vest** (*bool*) – Set to true if the ‘to’ account should receive the VESTS as VESTS, or false if it should receive them as STEEM. (defaults to `False`)

setproxy (*proxy=*”, *account=None*)

Set the witness and proposal system proxy of an account

Parameters

- **proxy** (*str or Account*) – The account to set the proxy to (Leave empty for removing the proxy)
- **account** (*str or Account*) – The account the proxy should be set for

sp

Returns the accounts Steem Power

total_balances

tp

Returns the accounts Hive/Steem Power

transfer (*to*, *amount*, *asset*, *memo=*”, *skip_account_check=False*, *account=None*, ***kwargs*)

Transfer an asset to another account.

Parameters

- **to** (*str*) – Recipient
- **amount** (*float*) – Amount to transfer
- **asset** (*str*) – Asset to transfer
- **memo** (*str*) – (optional) Memo, may begin with # for encrypted messaging

- **skip_account_check** (*bool*) – (optional) When True, the receiver account name is not checked to speed up sending multiple transfers in a row
- **account** (*str*) – (optional) the source account for the transfer if not `default_account`

Transfer example:

```
from beem.account import Account
from beem import Hive
active_wif = "5xxxx"
stm = Hive(keys=[active_wif])
acc = Account("test", blockchain_instance=stm)
acc.transfer("test1", 1, "HIVE", "test")
```

transfer_from_savings (*amount, asset, memo, request_id=None, to=None, account=None, **kwargs*)

Withdraw SBD or STEEM from ‘savings’ account.

Parameters

- **amount** (*float*) – STEEM or SBD amount
- **asset** (*float*) – ‘STEEM’ or ‘SBD’
- **memo** (*str*) – (optional) Memo
- **request_id** (*str*) – (optional) identifier for tracking or cancelling the withdrawal
- **to** (*str*) – (optional) the source account for the transfer if not `default_account`
- **account** (*str*) – (optional) the source account for the transfer if not `default_account`

transfer_to_savings (*amount, asset, memo, to=None, account=None, **kwargs*)

Transfer SBD or STEEM into a ‘savings’ account.

Parameters

- **amount** (*float*) – STEEM or SBD amount
- **asset** (*float*) – ‘STEEM’ or ‘SBD’
- **memo** (*str*) – (optional) Memo
- **to** (*str*) – (optional) the source account for the transfer if not `default_account`
- **account** (*str*) – (optional) the source account for the transfer if not `default_account`

transfer_to_vesting (*amount, to=None, account=None, skip_account_check=False, **kwargs*)

Vest STEEM

Parameters

- **amount** (*float*) – Amount to transfer
- **to** (*str*) – Recipient (optional) if not set equal to account
- **account** (*str*) – (optional) the source account for the transfer if not `default_account`
- **skip_account_check** (*bool*) – (optional) When True, the receiver account name is not checked to speed up sending multiple transfers in a row

type_id = 2

unfollow (*unfollow*, *account=None*)

Unfollow/Unmute another account's blog

Parameters

- **unfollow** (*str*) – Unfollow/Unmute this account
- **account** (*str*) – (optional) the account to allow access to (defaults to `default_account`)

update_account_jsonmetadata (*metadata*, *account=None*, ***kwargs*)

Update an account's profile in `json_metadata` using the posting key

Parameters

- **metadata** (*dict*) – The new metadata to use
- **account** (*str*) – (optional) the account to allow access to (defaults to `default_account`)

update_account_keys (*new_password*, *account=None*, ***kwargs*)

Updates all account keys

This method does **not** add any private keys to your wallet but merely changes the public keys.

Parameters

- **new_password** (*str*) – is used to derive the owner, active, posting and memo key
- **account** (*str*) – (optional) the account to allow access to (defaults to `default_account`)

update_account_metadata (*metadata*, *account=None*, ***kwargs*)

Update an account's profile in `json_metadata`

Parameters

- **metadata** (*dict*) – The new metadata to use
- **account** (*str*) – (optional) the account to allow access to (defaults to `default_account`)

update_account_profile (*profile*, *account=None*, ***kwargs*)

Update an account's profile in `json_metadata`

Parameters

- **profile** (*dict*) – The new profile to use
- **account** (*str*) – (optional) the account to allow access to (defaults to `default_account`)

Sample profile structure:

```
{
  'name': 'Holger',
  'about': 'beem Developer',
  'location': 'Germany',
  'profile_image': 'https://c1.staticflickr.com/5/4715/38733717165_
↪7070227c89_n.jpg',
  'cover_image': 'https://farm1.staticflickr.com/894/26382750057_69f5c8e568.
↪jpg',
  'website': 'https://github.com/holgern/beem'
}
```

```
from beem.account import Account
account = Account("test")
profile = account.profile
profile["about"] = "test account"
account.update_account_profile(profile)
```

update_memo_key (*key*, *account=None*, ***kwargs*)

Update an account's memo public key

This method does **not** add any private keys to your wallet but merely changes the memo public key.

Parameters

- **key** (*str*) – New memo public key
- **account** (*str*) – (optional) the account to allow access to (defaults to `default_account`)

verify_account_authority (*keys*, *account=None*)

Returns true if the signers have enough authority to authorize an account.

Parameters

- **keys** (*list*) – public key
- **account** (*str*) – When set, a different account is used for the request (Default is object account name)

Return type dictionary

```
>>> from beem.account import Account
>>> from beem import Hive
>>> from beem.nodelist import NodeList
>>> nodelist = NodeList()
>>> nodelist.update_nodes()
>>> stm = Hive(node=nodelist.get_hive_nodes())
>>> account = Account("steemit", blockchain_instance=stm)
>>> print(account.verify_account_authority([
↪ "STM7Q2rLBqzPzFeteQZewv9Lu3NLE69fZoLeL6YK59t7UmssCBNTU"])) ["valid"])
False
```

virtual_op_count (*until=None*)

Returns the number of individual account transactions

Return type list

vp

Returns the account voting power in the range of 0-100%

withdraw_vesting (*amount*, *account=None*, ***kwargs*)

Withdraw VESTS from the vesting account.

Parameters

- **amount** (*float*) – number of VESTS to withdraw over a period of 13 weeks
- **account** (*str*) – (optional) the source account for the transfer if not `default_account`

class beem.account.Accounts (*name_list*, *batch_limit=100*, *lazy=False*, *full=True*,
blockchain_instance=None, ***kwargs*)

Bases: `beem.account.AccountsObject`

Obtain a list of accounts

Parameters

- **name_list** (*list*) – list of accounts to fetch
- **batch_limit** (*int*) – (optional) maximum number of accounts to fetch per call, defaults to 100
- **blockchain_instance** (*Steem/Hive*) – Steem() or Hive() instance to use when accessing a RPCcreator = Account(creator, blockchain_instance=self)

```
class beem.account.AccountsObject
```

```
Bases: list
```

```
printAsTable()
```

```
print_summarize_table(tag_type='Follower', return_str=False, **kwargs)
```

```
beem.account.extract_account_name(account)
```

beem.amount

```
class beem.amount.Amount(amount, asset=None, fixed_point_arithmetic=False,
                          new_apbase_format=True, blockchain_instance=None, **kwargs)
```

```
Bases: dict
```

This class deals with Amounts of any asset to simplify dealing with the tuple:

```
(amount, asset)
```

Parameters

- **args** (*list*) – Allows to deal with different representations of an amount
- **amount** (*float*) – Let's create an instance with a specific amount
- **asset** (*str*) – Let's you create an instance with a specific asset (symbol)
- **fixed_point_arithmetic** (*boolean*) – when set to True, all operation are fixed point operations and the amount is always be rounded down to the precision
- **steem_instance** (*Steem*) – Steem instance

Returns All data required to represent an Amount/Asset

Return type dict

Raises **ValueError** – if the data provided is not recognized

Way to obtain a proper instance:

- args can be a string, e.g.: “1 SBD”
- args can be a dictionary containing amount and asset_id
- args can be a dictionary containing amount and asset
- args can be a list of a float and str (symbol)
- args can be a list of a float and a *beem.asset.Asset*
- amount and asset are defined manually

An instance is a dictionary and comes with the following keys:

- amount (float)

- `symbol` (str)
- `asset` (instance of `beem.asset.Asset`)

Instances of this class can be used in regular mathematical expressions (+-*/%) such as:

```
from beem.amount import Amount
from beem.asset import Asset
a = Amount("1 STEEM")
b = Amount(1, "STEEM")
c = Amount("20", Asset("STEEM"))
a + b
a * 2
a += b
a /= 2.0
```

```
2.000 STEEM
2.000 STEEM
```

amount

Returns the amount as float

amount_decimal

Returns the amount as decimal

asset

Returns the asset as instance of `steem.asset.Asset`

copy()

Copy the instance and make sure not to use a reference

json()**symbol**

Returns the symbol of the asset

tuple()

`beem.amount.check_asset` (*other, self, stm*)

`beem.amount.quantize` (*amount, precision*)

beem.asciichart

class `beem.asciichart.AsciiChart` (*height=None, width=None, offset=3, placeholder='{ :8.2f} ', charset='utf8'*)

Bases: `object`

Can be used to plot price and trade history

Parameters

- **height** (*int*) – Height of the plot
- **width** (*int*) – Width of the plot
- **offset** (*int*) – Offset between tick strings and y-axis (default is 3)
- **placeholder** (*str*) – Defines how the numbers on the y-axes are formatted (default is '{ :8.2f}')
- **charset** (*str*) – sets the charset for plotting, utf8 or ascii (default: utf8)

adapt_on_series (*series*)

Calculates the minimum, maximum and length from the given list

Parameters **series** (*list*) – time series to plot

```
from beem.asciichart import AsciiChart
chart = AsciiChart()
series = [1, 2, 3, 7, 2, -4, -2]
chart.adapt_on_series(series)
chart.new_chart()
chart.add_axis()
chart.add_curve(series)
print(str(chart))
```

add_axis ()

Adds a y-axis to the canvas

```
from beem.asciichart import AsciiChart
chart = AsciiChart()
series = [1, 2, 3, 7, 2, -4, -2]
chart.adapt_on_series(series)
chart.new_chart()
chart.add_axis()
chart.add_curve(series)
print(str(chart))
```

add_curve (*series*)

Add a curve to the canvas

Parameters **series** (*list*) – List with float data points

```
from beem.asciichart import AsciiChart
chart = AsciiChart()
series = [1, 2, 3, 7, 2, -4, -2]
chart.adapt_on_series(series)
chart.new_chart()
chart.add_axis()
chart.add_curve(series)
print(str(chart))
```

clear_data ()

Clears all data

new_chart (*minimum=None, maximum=None, n=None*)

Clears the canvas

```
from beem.asciichart import AsciiChart
chart = AsciiChart()
series = [1, 2, 3, 7, 2, -4, -2]
chart.adapt_on_series(series)
chart.new_chart()
chart.add_axis()
chart.add_curve(series)
print(str(chart))
```

plot (*series, return_str=False*)

All in one function for plotting

```
from beem.asciichart import AsciiChart
chart = AsciiChart()
series = [1, 2, 3, 7, 2, -4, -2]
chart.plot(series)
```

set_parameter (*height=None, offset=None, placeholder=None*)
Can be used to change parameter

beem.asset

class beem.asset.**Asset** (*asset, lazy=False, full=False, blockchain_instance=None, **kwargs*)
Bases: *beem.blockchainobject.BlockchainObject*

Deals with Assets of the network.

Parameters

- **Asset** (*str*) – Symbol name or object id of an asset
- **lazy** (*bool*) – Lazy loading
- **full** (*bool*) – Also obtain bitasset-data and dynamic asset dat
- **steem_instance** (*Steem*) – Steem instance

Returns All data of an asset

Note: This class comes with its own caching function to reduce the load on the API server. Instances of this class can be refreshed with `Asset.refresh()`.

asset

precision

refresh()

Refresh the data from the API server

symbol

type_id = 3

beem.block

class beem.block.**Block** (*block, only_ops=False, only_virtual_ops=False, full=True, lazy=False, blockchain_instance=None, **kwargs*)
Bases: *beem.blockchainobject.BlockchainObject*

Read a single block from the chain

Parameters

- **block** (*int*) – block number
- **steem_instance** (*Steem*) – Steem instance
- **lazy** (*bool*) – Use lazy loading
- **only_ops** (*bool*) – Includes only operations, when set to True (default: False)
- **only_virtual_ops** (*bool*) – Includes only virtual operations (default: False)

Instances of this class are dictionaries that come with additional methods (see below) that allow dealing with a block and its corresponding functions.

When `only_virtual_ops` is set to `True`, `only_ops` is always set to `True`.

In addition to the block data, the block number is stored as `self["id"]` or `self.identifier`.

```
>>> from beem.block import Block
>>> block = Block(1)
>>> print(block)
<Block 1>
```

Note: This class comes with its own caching function to reduce the load on the API server. Instances of this class can be refreshed with `Account.refresh()`.

block_num

Returns the block number

json()

json_operations

Returns all block operations as list, all dates are strings.

json_transactions

Returns all transactions as list, all dates are strings.

operations

Returns all block operations as list

ops_statistics (*add_to_ops_stat=None*)

Returns a statistic with the occurrence of the different operation types

refresh()

Even though blocks never change, you freshly obtain its contents from an API with this method

time()

Return a datetime instance for the timestamp of this block

transactions

Returns all transactions as list

```
class beem.block.BlockHeader(block, full=True, lazy=False, blockchain_instance=None,
                             **kwargs)
```

Bases: *beem.blockchainobject.BlockchainObject*

Read a single block header from the chain

Parameters

- **block** (*int*) – block number
- **steem_instance** (*Steem*) – Steem instance
- **lazy** (*bool*) – Use lazy loading

In addition to the block data, the block number is stored as `self["id"]` or `self.identifier`.

```
>>> from beem.block import BlockHeader
>>> block = BlockHeader(1)
>>> print(block)
<BlockHeader 1>
```

block_num

Returns the block number

json()

refresh()

Even though blocks never change, you freshly obtain its contents from an API with this method

time()

Return a datetime instance for the timestamp of this block

```
class beem.block.Blocks(starting_block_num, count=1000, lazy=False, full=True,  
                        blockchain_instance=None, **kwargs)
```

Bases: list

Obtain a list of blocks

Parameters

- **name_list** (*list*) – list of accounts to fetch
- **count** (*int*) – (optional) maximum number of accounts to fetch per call, defaults to 100
- **blockchain_instance** (*Steem/Hive*) – Steem() or Hive() instance to use when accessing a RPCcreator = Account(creator, blockchain_instance=self)

beem.blockchain

```
class beem.blockchain.Blockchain(blockchain_instance=None, mode='irreversible',  
                                max_block_wait_repetition=None,  
                                data_refresh_time_seconds=900, **kwargs)
```

Bases: object

This class allows to access the blockchain and read data from it

Parameters

- **blockchain_instance** (*Steem/Hive*) – Steem or Hive instance
- **mode** (*str*) – (default) Irreversible block (irreversible) or actual head block (head)
- **max_block_wait_repetition** (*int*) – maximum wait repetition for next block where each repetition is block_interval long (default is 3)

This class let's you deal with blockchain related data and methods. Read blockchain related data:

Read current block and blockchain info

```
print(chain.get_current_block())  
print(chain.blockchain.info())
```

Monitor for new blocks. When stop is not set, monitoring will never stop.

```
blocks = []  
current_num = chain.get_current_block_num()  
for block in chain.blocks(start=current_num - 99, stop=current_num):  
    blocks.append(block)  
len(blocks)
```

```
100
```

or each operation individually:


```
ops = []
current_num = chain.get_current_block_num()
for operation in chain.ops(start=current_num - 99, stop=current_num):
    ops.append(operation)
```

awaitTxConfirmation (*transaction*, *limit=10*)

Returns the transaction as seen by the blockchain after being included into a block

Parameters

- **transaction** (*dict*) – transaction to wait for
- **limit** (*int*) – (optional) number of blocks to wait for the transaction (default: 10)

Note: If you want instant confirmation, you need to instantiate class:*beem.blockchain.Blockchain* with *mode="head"*, otherwise, the call will wait until confirmed in an irreversible block.

Note: This method returns once the blockchain has included a transaction with the **same signature**. Even though the signature is not usually used to identify a transaction, it still cannot be forfeited and is derived from the transaction contented and thus identifies a transaction uniquely.

block_time (*block_num*)

Returns a datetime of the block with the given block number.

Parameters **block_num** (*int*) – Block number

block_timestamp (*block_num*)

Returns the timestamp of the block with the given block number as integer.

Parameters **block_num** (*int*) – Block number

blocks (*start=None*, *stop=None*, *max_batch_size=None*, *threading=False*, *thread_num=8*, *only_ops=False*, *only_virtual_ops=False*)

Yields blocks starting from *start*.

Parameters

- **start** (*int*) – Starting block
- **stop** (*int*) – Stop at this block
- **max_batch_size** (*int*) – only for appbase nodes. When not None, batch calls of are used. Cannot be combined with threading
- **threading** (*bool*) – Enables threading. Cannot be combined with batch calls
- **thread_num** (*int*) – Defines the number of threads, when *threading* is set.
- **only_ops** (*bool*) – Only yield operations (default: False). Cannot be combined with *only_virtual_ops=True*.
- **only_virtual_ops** (*bool*) – Only yield virtual operations (default: False)

Note: If you want instant confirmation, you need to instantiate class:*beem.blockchain.Blockchain* with *mode="head"*, otherwise, the call will wait until confirmed in an irreversible block.

find_change_recovery_account_requests (*accounts*)

Find pending *change_recovery_account* requests for one or more specific accounts.

Parameters **accounts** (*str/list*) – account name or list of account names to find *change_recovery_account* requests for.

Returns list of *change_recovery_account* requests for the given account(s).

Return type list

```
>>> from beem.blockchain import Blockchain
>>> from beem import Steem
>>> stm = Steem("https://api.steemit.com")
>>> blockchain = Blockchain(blockchain_instance=stm)
>>> ret = blockchain.find_change_recovery_account_requests('bott')
```

find_rc_accounts (*name*)

Returns the RC parameters of one or more accounts.

Parameters **name** (*str*) – account name to search rc params for (can also be a list of accounts)

Returns RC params

Return type list

```
>>> from beem.blockchain import Blockchain
>>> from beem import Steem
>>> stm = Steem("https://api.steemit.com")
>>> blockchain = Blockchain(blockchain_instance=stm)
>>> ret = blockchain.find_rc_accounts(["test"])
>>> len(ret) == 1
True
```

get_account_count ()

Returns the number of accounts

get_account_reputations (*start=*", *stop=*", *steps=1000.0*, *limit=-1*, ***kwargs*)

Yields account reputation between start and stop.

Parameters

- **start** (*str*) – Start at this account name
- **stop** (*str*) – Stop at this account name
- **steps** (*int*) – Obtain *steps* ret with a single call from RPC

get_all_accounts (*start=*", *stop=*", *steps=1000.0*, *limit=-1*, ***kwargs*)

Yields account names between start and stop.

Parameters

- **start** (*str*) – Start at this account name
- **stop** (*str*) – Stop at this account name
- **steps** (*int*) – Obtain *steps* ret with a single call from RPC

get_current_block (*only_ops=False*, *only_virtual_ops=False*)

This call returns the current block

Parameters

- **only_ops** (*bool*) – Returns block with operations only, when set to True (default: False)
- **only_virtual_ops** (*bool*) – Includes only virtual operations (default: False)

Note: The block number returned depends on the `mode` used when instantiating from this class.

get_current_block_num()

This call returns the current block number

Note: The block number returned depends on the `mode` used when instantiating from this class.

get_estimated_block_num(*date*, *estimateForwards=False*, *accurate=True*)

This call estimates the block number based on a given date

Parameters *date* (*datetime*) – block time for which a block number is estimated

Note: The block number returned depends on the `mode` used when instantiating from this class.

```
>>> from beem.blockchain import Blockchain
>>> from datetime import datetime
>>> blockchain = Blockchain()
>>> block_num = blockchain.get_estimated_block_num(datetime(2019, 6, 18, 5, 8,
↪ 27))
>>> block_num == 33898184
True
```

get_similar_account_names(*name*, *limit=5*)

Returns limit similar accounts with name as list

Parameters

- **name** (*str*) – account name to search similars for
- **limit** (*int*) – limits the number of accounts, which will be returned

Returns Similar account names as list

Return type list

```
>>> from beem.blockchain import Blockchain
>>> from beem import Steem
>>> stm = Steem("https://api.steemit.com")
>>> blockchain = Blockchain(blockchain_instance=stm)
>>> ret = blockchain.get_similar_account_names("test", limit=5)
>>> len(ret) == 5
True
```

get_transaction(*transaction_id*)

Returns a transaction from the blockchain

Parameters *transaction_id* (*str*) – transaction_id

get_transaction_hex(*transaction*)

Returns a hexdump of the serialized binary form of a transaction.

Parameters *transaction* (*dict*) – transaction

static hash_op(*event*)

This method generates a hash of blockchain operation.

is_irreversible_mode()

is_transaction_existing (*transaction_id*)

Returns true, if the *transaction_id* is valid

list_change_recovery_account_requests (*start=""*, *limit=1000*, *order='by_account'*)

List pending *change_recovery_account* requests.

Parameters

- **start** (*str/list*) – Start the listing from this entry. Leave empty to start from the beginning. If *order* is set to *by_account*, *start* has to be an account name. If *order* is set to *by_effective_date*, *start* has to be a list of [effective_on, account_to_recover], e.g. *start*=[*'2018-12-18T01:46:24'*, *'bott'*].
- **limit** (*int*) – maximum number of results to return (default and maximum: 1000).
- **order** (*str*) – valid values are “by_account” (default) or “by_effective_date”.

Returns list of *change_recovery_account* requests.

Return type list

```
>>> from beem.blockchain import Blockchain
>>> from beem import Steem
>>> stm = Steem("https://api.steemit.com")
>>> blockchain = Blockchain(blockchain_instance=stm)
>>> ret = blockchain.list_change_recovery_account_requests(limit=1)
```

ops (*start=None*, *stop=None*, *only_virtual_ops=False*, ***kwargs*)

Blockchain.ops() is deprecated. Please use Blockchain.stream() instead.

ops_statistics (*start*, *stop=None*, *add_to_ops_stat=None*, *with_virtual_ops=True*, *verbose=False*)

Generates statistics for all operations (including virtual operations) starting from *start*.

Parameters

- **start** (*int*) – Starting block
- **stop** (*int*) – Stop at this block, if set to None, the *current_block_num* is taken
- **add_to_ops_stat** (*dict*) – if set, the result is added to *add_to_ops_stat*
- **verbose** (*bool*) – if True, the current block number and timestamp is printed

This call returns a dict with all possible operations and their occurrence.

participation_rate

Returns the witness participation rate in a range from 0 to 1

stream (*opNames=[]*, *raw_ops=False*, **args*, ***kwargs*)

Yield specific operations (e.g. comments) only

Parameters

- **opNames** (*array*) – List of operations to filter for
- **raw_ops** (*bool*) – When set to True, it returns the unmodified operations (default: False)
- **start** (*int*) – Start at this block
- **stop** (*int*) – Stop at this block
- **max_batch_size** (*int*) – only for appbase nodes. When not None, batch calls of are used. Cannot be combined with threading
- **threading** (*bool*) – Enables threading. Cannot be combined with batch calls

- **thread_num** (*int*) – Defines the number of threads, when *threading* is set.
- **only_ops** (*bool*) – Only yield operations (default: False) Cannot be combined with *only_virtual_ops=True*
- **only_virtual_ops** (*bool*) – Only yield virtual operations (default: False)

The dict output is formatted such that *type* carries the operation type. Timestamp and *block_num* are taken from the block the operation was stored in and the other keys depend on the actual operation.

Note: If you want instant confirmation, you need to instantiate class:*beem.blockchain.Blockchain* with *mode="head"*, otherwise, the call will wait until confirmed in an irreversible block.

output when *raw_ops=False* is set:

```
{
  'type': 'transfer',
  'from': 'johngreenfield',
  'to': 'thundercurator',
  'amount': '0.080 SBD',
  'memo': 'https://steemit.com/lofi/@johngreenfield/lofi-joji-yeah-right',
  '_id': '6d4c5f2d4d8ef1918acaae4a8dce34f9da384786',
  'timestamp': datetime.datetime(2018, 5, 9, 11, 23, 6, tzinfo=<UTC>),
  'block_num': 22277588, 'trx_num': 35, 'trx_id':
  ↪ 'cf11b2ac8493c71063ec121b2e8517ab1e0e6bea'
}
```

output when *raw_ops=True* is set:

```
{
  'block_num': 22277588,
  'op':
    [
      'transfer',
      {
        'from': 'johngreenfield', 'to': 'thundercurator',
        'amount': '0.080 SBD',
        'memo': 'https://steemit.com/lofi/@johngreenfield/lofi-
        ↪ joji-yeah-right'
      }
    ],
  'timestamp': datetime.datetime(2018, 5, 9, 11, 23, 6, tzinfo=<UTC>)
}
```

wait_for_and_get_block (*block_number*, *blocks_waiting_for=None*, *only_ops=False*,
only_virtual_ops=False, *block_number_check_cnt=-1*,
last_current_block_num=None)

Get the desired block from the chain, if the current head block is smaller (for both head and irreversible) then we wait, but a maximum of *blocks_waiting_for * max_block_wait_repetition* time before failure.

Parameters

- **block_number** (*int*) – desired block number
- **blocks_waiting_for** (*int*) – difference between *block_number* and current head and defines how many blocks we are willing to wait, positive int (default: None)
- **only_ops** (*bool*) – Returns blocks with operations only, when set to True (default: False)

- **only_virtual_ops** (*bool*) – Includes only virtual operations (default: False)
- **block_number_check_cnt** (*int*) – limit the number of retries when greater than -1
- **last_current_block_num** (*int*) – can be used to reduce the number of `get_current_block_num()` api calls

class `beem.blockchain.Pool` (*thread_count*, *batch_mode=True*, *exception_handler=<function default_handler>*)

Bases: `object`

Pool of threads consuming tasks from a queue

abort (*block=False*)

Tell each worker that its done working

alive ()

Returns True if any threads are currently running

done ()

Returns True if not tasks are left to be completed

enqueue (*func*, **args*, ***kwargs*)

Add a task to the queue

idle ()

Returns True if all threads are waiting for work

join ()

Wait for completion of all the tasks in the queue

results (*sleep_time=0*)

Get the set of results that have been processed, repeatedly call until done

run (*block=False*)

Start the threads, or restart them if you've aborted

class `beem.blockchain.Worker` (*name*, *queue*, *results*, *abort*, *idle*, *exception_handler*)

Bases: `threading.Thread`

Thread executing tasks from a given tasks queue

run ()

Thread work loop calling the function with the params

`beem.blockchain.default_handler` (*name*, *exception*, **args*, ***kwargs*)

beem.blockchainobject

class `beem.blockchainobject.BlockchainObject` (*data*, *klass=None*, *space_id=1*,
object_id=None, *lazy=False*,
use_cache=True, *id_item=None*,
blockchain_instance=None, **args*,
***kwargs*)

Bases: `dict`

cache ()

static clear_cache ()

clear_cache_from_expired_items ()

get_cache_auto_clean ()

```

get_cache_expiration()
getcache(id)
iscached(id)
items() → a set-like object providing a view on D's items
json()
set_cache_auto_clean(auto_clean)
set_cache_expiration(expiration)
space_id = 1
test_valid_objectid(i)
testid(id)
type_id = None
type_ids = []
class beem.blockchainobject.ObjectCache(initial_data={},          default_expiration=10,
                                         auto_clean=True)
    Bases: dict
    clear_expired_items()
    get(key, default)
        Return the value for key if key is in the dictionary, else default.
    set_expiration(expiration)
        Set new default expiration time in seconds (default: 10s)

```

beem.blockchaininstance

```

class beem.blockchaininstance.BlockChainInstance(node="", rpcuser=None, rpc-
                                                  password=None, debug=False,
                                                  data_refresh_time_seconds=900,
                                                  **kwargs)
    Bases: object
    Connect to a Graphene network.

```

Parameters

- **node** (*str*) – Node to connect to (*optional*)
- **rpcuser** (*str*) – RPC user (*optional*)
- **rpcpassword** (*str*) – RPC password (*optional*)
- **nobroadcast** (*bool*) – Do **not** broadcast a transaction! (*optional*)
- **unsigned** (*bool*) – Do **not** sign a transaction! (*optional*)
- **debug** (*bool*) – Enable Debugging (*optional*)
- **keys** (*array, dict, string*) – Predefine the wif keys to shortcut the wallet database (*optional*)
- **wif** (*array, dict, string*) – Predefine the wif keys to shortcut the wallet database (*optional*)

- **offline** (*bool*) – Boolean to prevent connecting to network (defaults to `False`) (*optional*)
- **expiration** (*int*) – Delay in seconds until transactions are supposed to expire (*optional*) (default is 30)
- **blocking** (*str*) – Wait for broadcasted transactions to be included in a block and return full transaction (can be “head” or “irreversible”)
- **bundle** (*bool*) – Do not broadcast transactions right away, but allow to bundle operations. It is not possible to send out more than one vote operation and more than one comment operation in a single broadcast (*optional*)
- **appbase** (*bool*) – Use the new appbase rpc protocol on nodes with version 0.19.4 or higher. The settings has no effect on nodes with version of 0.19.3 or lower.
- **num_retries** (*int*) – Set the maximum number of reconnects to the nodes before `NumRetriesReached` is raised. Disabled for -1. (default is -1)
- **num_retries_call** (*int*) – Repeat `num_retries_call` times a rpc call on node error (default is 5)
- **timeout** (*int*) – Timeout setting for https nodes (default is 60)
- **use_sc2** (*bool*) – When `True`, a `steemconnect` object is created. Can be used for broadcast posting op or creating `hot_links` (default is `False`)
- **steemconnect** (*SteemConnect*) – A `SteemConnect` object can be set manually, set `use_sc2` to `True`
- **custom_chains** (*dict*) – custom chain which should be added to the known chains

Three wallet operation modes are possible:

- **Wallet Database:** Here, the `steemlibs` load the keys from the locally stored wallet SQLite database (see `storage.py`). To use this mode, simply call `Steem()` without the `keys` parameter
- **Providing Keys:** Here, you can provide the keys for your accounts manually. All you need to do is add the wif keys for the accounts you want to use as a simple array using the `keys` parameter to `Steem()`.
- **Force keys:** This more is for advanced users and requires that you know what you are doing. Here, the `keys` parameter is a dictionary that overwrite the `active`, `owner`, `posting` or `memo` keys for any account. This mode is only used for *foreign* signatures!

If no node is provided, it will connect to default nodes of <http://geo.steem.pl>. Default settings can be changed with:

```
steem = Steem(<host>)
```

where `<host>` starts with `https://`, `ws://` or `wss://`.

The purpose of this class it to simplify interaction with `Steem`.

The idea is to have a class that allows to do this:

```
>>> from beem import Steem
>>> steem = Steem()
>>> print(steem.get_blockchain_version())
```

This class also deals with edits, votes and reading content.

Example for adding a custom chain:


```

from beem import Steem
stm = Steem(node=["https://mytstnet.com"], custom_chains={"MYTESTNET":
    {'chain_assets': [{ 'asset': 'SBD', 'id': 0, 'precision': 3, 'symbol': 'SBD'},
                      { 'asset': 'STEEM', 'id': 1, 'precision': 3, 'symbol': 'STEEM
↪ }},
                      { 'asset': 'VESTS', 'id': 2, 'precision': 6, 'symbol': 'VESTS
↪ }]],
    'chain_id': '79276aea5d4877d9a25892eaa01b0adf019d3e5cb12a97478df3298ccdd01674
↪ ',
    'min_version': '0.0.0',
    'prefix': 'MTN'}
    }
)

```

backed_token_symbol

get the current chains symbol for SBD (e.g. “TBD” on testnet)

broadcast (*tx=None, trx_id=True*)

Broadcast a transaction to the Hive/Steem network

Parameters

- **tx** (*tx*) – Signed transaction to broadcast
- **trx_id** (*bool*) – when True, the *trx_id* will be included into the return dict.

chain_params

claim_account (*creator, fee=None, **kwargs*)

Claim account for claimed account creation.

When fee is 0 STEEM/HIVE a subsidized account is claimed and can be created later with `create_claimed_account`. The number of subsidized account is limited.

Parameters

- **creator** (*str*) – which account should pay the registration fee (RC or STEEM/HIVE) (defaults to `default_account`)
- **fee** (*str*) – when set to 0 STEEM (default), claim account is paid by RC

clear ()

clear_data ()

Clears all stored blockchain parameters

comment_options (*options, identifier, beneficiaries=[], account=None, **kwargs*)

Set the comment options

Parameters

- **options** (*dict*) – The options to define.
- **identifier** (*str*) – Post identifier
- **beneficiaries** (*list*) – (optional) list of beneficiaries
- **account** (*str*) – (optional) the account to allow access to (defaults to `default_account`)

For the options, you have these defaults::

```
{
  "author": "",
  "permink": "",
  "max_accepted_payout": "1000000.000 SBD",
  "percent_steem_dollars": 10000,
  "allow_votes": True,
  "allow_curation_rewards": True,
}
```

connect (*node*=", *rpcuser*=", *rpcpassword*=", ****kwargs**)

Connect to Steem network (internal use only)

create_account (*account_name*, *creator*=None, *owner_key*=None, *active_key*=None, *memo_key*=None, *posting_key*=None, *password*=None, *additional_owner_keys*=[], *additional_active_keys*=[], *additional_posting_keys*=[], *additional_owner_accounts*=[], *additional_active_accounts*=[], *additional_posting_accounts*=[], *storekeys*=True, *store_owner_key*=False, *json_meta*=None, ****kwargs**)

Create new account on Hive/Steem

The brainkey/password can be used to recover all generated keys (see [beemgraphenebase.account](#) for more details).

By default, this call will use `default_account` to register a new name `account_name` with all keys being derived from a new brain key that will be returned. The corresponding keys will automatically be installed in the wallet.

Warning: Don't call this method unless you know what you are doing! Be sure to understand what this method does and where to find the private keys for your account.

Note: Please note that this imports private keys (if password is present) into the wallet by default when `nobroadcast` is set to False. However, it **does not import the owner key** for security reasons by default. If you set `store_owner_key` to True, the owner key is stored. Do NOT expect to be able to recover it from the wallet if you lose your password!

Note: Account creations cost a fee that is defined by the network. If you create an account, you will need to pay for that fee!

Parameters

- **account_name** (*str*) – (required) new account name
- **json_meta** (*str*) – Optional meta data for the account
- **owner_key** (*str*) – Main owner key
- **active_key** (*str*) – Main active key
- **posting_key** (*str*) – Main posting key
- **memo_key** (*str*) – Main memo_key
- **password** (*str*) – Alternatively to providing keys, one can provide a password from which the keys will be derived

- **additional_owner_keys** (*array*) – Additional owner public keys
- **additional_active_keys** (*array*) – Additional active public keys
- **additional_posting_keys** (*array*) – Additional posting public keys
- **additional_owner_accounts** (*array*) – Additional owner account names
- **additional_active_accounts** (*array*) – Additional active account names
- **storekeys** (*bool*) – Store new keys in the wallet (default: True)
- **creator** (*str*) – which account should pay the registration fee (defaults to `default_account`)

Raises [`AccountExistsException`](#) – if the account already exists on the blockchain

```
create_claimed_account (account_name, creator=None, owner_key=None, active_key=None,
                        memo_key=None, posting_key=None, password=None,
                        additional_owner_keys=[], additional_active_keys=[],
                        additional_posting_keys=[], additional_owner_accounts=[],
                        additional_active_accounts=[], additional_posting_accounts=[],
                        storekeys=True, store_owner_key=False, json_meta=None,
                        combine_with_claim_account=False, fee=None, **kwargs)
```

Create new claimed account on Steem

The brainkey/password can be used to recover all generated keys (see [`beemgraphenebase.account`](#) for more details).

By default, this call will use `default_account` to register a new name `account_name` with all keys being derived from a new brain key that will be returned. The corresponding keys will automatically be installed in the wallet.

Warning: Don't call this method unless you know what you are doing! Be sure to understand what this method does and where to find the private keys for your account.

Note: Please note that this imports private keys (if password is present) into the wallet by default when `nobroadcast` is set to False. However, it **does not import the owner key** for security reasons by default. If you set `store_owner_key` to True, the owner key is stored. Do NOT expect to be able to recover it from the wallet if you lose your password!

Note: Account creations cost a fee that is defined by the network. If you create an account, you will need to pay for that fee!

Parameters

- **account_name** (*str*) – (**required**) new account name
- **json_meta** (*str*) – Optional meta data for the account
- **owner_key** (*str*) – Main owner key
- **active_key** (*str*) – Main active key
- **posting_key** (*str*) – Main posting key
- **memo_key** (*str*) – Main memo_key

- **password** (*str*) – Alternatively to providing keys, one can provide a password from which the keys will be derived
- **additional_owner_keys** (*array*) – Additional owner public keys
- **additional_active_keys** (*array*) – Additional active public keys
- **additional_posting_keys** (*array*) – Additional posting public keys
- **additional_owner_accounts** (*array*) – Additional owner account names
- **additional_active_accounts** (*array*) – Additional active account names
- **storekeys** (*bool*) – Store new keys in the wallet (default: True)
- **combine_with_claim_account** (*bool*) – When set to True, a claim_account operation is additionally broadcasted
- **fee** (*str*) – When combine_with_claim_account is set to True, this parameter is used for the claim_account operation
- **creator** (*str*) – which account should pay the registration fee (defaults to default_account)

Raises **AccountExistsException** – if the account already exists on the blockchain

custom_json (*id*, *json_data*, *required_auths*=[], *required_posting_auths*=[], ***kwargs*)

Create a custom json operation

Parameters

- **id** (*str*) – identifier for the custom json (max length 32 bytes)
- **json_data** (*json*) – the json data to put into the custom_json operation
- **required_auths** (*list*) – (optional) required auths
- **required_posting_auths** (*list*) – (optional) posting auths

Note: While required_auths and required_posting_auths are both optional, one of the two are needed in order to send the custom json.

```
steem.custom_json("id", "json_data",
required_posting_auths=['account'])
```

finalizeOp (*ops*, *account*, *permission*, ***kwargs*)

This method obtains the required private keys if present in the wallet, finalizes the transaction, signs it and broadcasts it

Parameters

- **ops** (*list*, *GrapheneObject*) – The operation (or list of operations) to broadcast
- **account** (*Account*) – The account that authorizes the operation
- **permission** (*string*) – The required permission for signing (active, owner, posting)
- **append_to** (*TransactionBuilder*) – This allows to provide an instance of TransactionBuilder (see *BlockchainInstance.new_tx()*) to specify where to put a specific operation.

Note: `append_to` is exposed to every method used in the `BlockChainInstance` class

Note: If `ops` is a list of operation, they all need to be signable by the same key! Thus, you cannot combine ops that require active permission with ops that require posting permission. Neither can you use different accounts for different operations!

Note: This uses `BlockChainInstance.txbuffer()` as instance of `beem.transactionbuilder.TransactionBuilder`. You may want to use your own txbuffer

Note: when doing sign + broadcast, the `trx_id` is added to the returned dict

get_api_methods()

Returns all supported api methods

get_apis()

Returns all enabled apis

get_block_interval (*use_stored_data=True*)

Returns the block interval in seconds

get_blockchain_name (*use_stored_data=True*)

Returns the blockchain version

get_blockchain_version (*use_stored_data=True*)

Returns the blockchain version

get_chain_properties (*use_stored_data=True*)

Return witness elected chain properties

Properties::

```
{
  'account_creation_fee': '30.000 STEEM',
  'maximum_block_size': 65536,
  'sbd_interest_rate': 250
}
```

get_config (*use_stored_data=True*)

Returns internal chain configuration.

Parameters *use_stored_data* (*bool*) – If True, the cached value is returned

get_current_median_history (*use_stored_data=True*)

Returns the current median price

Parameters *use_stored_data* (*bool*) – if True, stored data will be returned. If stored data are empty or old, `refresh_data()` is used.

get_default_nodes()

Returns the default nodes

get_dust_threshold (*use_stored_data=True*)

Returns the vote dust threshold

get_dynamic_global_properties (*use_stored_data=True*)

This call returns the *dynamic global properties*

Parameters *use_stored_data* (*bool*) – if True, stored data will be returned. If stored data are empty or old, *refresh_data()* is used.

get_feed_history (*use_stored_data=True*)

Returns the *feed_history*

Parameters *use_stored_data* (*bool*) – if True, stored data will be returned. If stored data are empty or old, *refresh_data()* is used.

get_hardfork_properties (*use_stored_data=True*)

Returns Hardfork and *live_time* of the hardfork

Parameters *use_stored_data* (*bool*) – if True, stored data will be returned. If stored data are empty or old, *refresh_data()* is used.

get_median_price (*use_stored_data=True*)

Returns the current median history price as *Price*

get_network (*use_stored_data=True, config=None*)

Identify the network

Parameters *use_stored_data* (*bool*) – if True, stored data will be returned. If stored data are empty or old, *refresh_data()* is used.

Returns Network parameters

Return type dictionary

get_rc_cost (*resource_count*)

Returns the RC costs based on the *resource_count*

get_reserve_ratio ()

This call returns the *reserve ratio*

get_resource_params ()

Returns the resource parameter

get_resource_pool ()

Returns the resource pool

get_reward_funds (*use_stored_data=True*)

Get details for a reward fund.

Parameters *use_stored_data* (*bool*) – if True, stored data will be returned. If stored data are empty or old, *refresh_data()* is used.

get_token_per_mvest (*time_stamp=None, use_stored_data=True*)

Returns the MVEST to TOKEN ratio

Parameters *time_stamp* (*int*) – (optional) if set, return an estimated TOKEN per MVEST ratio for the given time stamp. If unset the current ratio is returned (default). (can also be a datetime object)

get_witness_schedule (*use_stored_data=True*)

Return witness elected chain properties

hardfork

info (*use_stored_data=True*)

Returns the global properties

is_connected()

Returns if rpc is connected

is_hive

is_steem

move_current_node_to_front()

Returns the default node list, until the first entry is equal to the current working node url

newWallet(pwd)

Create a new wallet. This method is basically only calls `beem.wallet.Wallet.create()`.

Parameters `pwd(str)` – Password to use for the new wallet

Raises `WalletExists` – if there is already a wallet created

new_tx(*args, **kwargs)

Let's obtain a new txbuffer

Returns id of the new txbuffer

Return type int

post(title, body, author=None, permalink=None, reply_identifier=None, json_metadata=None, comment_options=None, community=None, app=None, tags=None, beneficiaries=None, self_vote=False, parse_body=False, **kwargs)

Create a new post. If this post is intended as a reply/comment, `reply_identifier` needs to be set with the identifier of the parent post/comment (eg. `@author/permlink`). Optionally you can also set `json_metadata`, `comment_options` and upvote the newly created post as an author. Setting category, tags or community will override the values provided in `json_metadata` and/or `comment_options` where appropriate.

Parameters

- **title(str)** – Title of the post
- **body(str)** – Body of the post/comment
- **author(str)** – Account are you posting from
- **permalink(str)** – Manually set the permalink (defaults to None). If left empty, it will be derived from title automatically.
- **reply_identifier(str)** – Identifier of the parent post/comment (only if this post is a reply/comment).
- **json_metadata(str, dict)** – JSON meta object that can be attached to the post.
- **comment_options(dict)** – JSON options object that can be attached to the post.

Example:

```
comment_options = {
    'max_accepted_payout': '1000000.000 SBD',
    'percent_steem_dollars': 10000,
    'allow_votes': True,
    'allow_curation_rewards': True,
    'extensions': [[0, {
        'beneficiaries': [
            {'account': 'account1', 'weight': 5000},
            {'account': 'account2', 'weight': 5000},
        ]
    }]]
}
```

Parameters

- **community** (*str*) – (Optional) Name of the community we are posting into. This will also override the community specified in *json_metadata* and the category
- **app** (*str*) – (Optional) Name of the app which are used for posting when not set, beem/<version> is used
- **tags** (*str*, *list*) – (Optional) A list of tags to go with the post. This will also override the tags specified in *json_metadata*. The first tag will be used as a ‘category’ when community is not specified. If provided as a string, it should be space separated.
- **beneficiaries** (*list*) – (Optional) A list of beneficiaries for posting reward distribution. This argument overrides beneficiaries as specified in *comment_options*.

For example, if we would like to split rewards between account1 and account2:

```
beneficiaries = [  
    {'account': 'account1', 'weight': 5000},  
    {'account': 'account2', 'weight': 5000}  
]
```

Parameters

- **self_vote** (*bool*) – (Optional) Upvote the post as author, right after posting.
- **parse_body** (*bool*) – (Optional) When set to True, all mentioned users, used links and images are put into users, links and images array inside *json_metadata*. This will override provided links, images and users inside *json_metadata*. Hashtags will added to tags until its length is below five entries.

prefix

refresh_data (*chain_property*, *force_refresh=False*, *data_refresh_time_seconds=None*)

Read and stores steem blockchain parameters If the last data refresh is older than *data_refresh_time_seconds*, data will be refreshed

Parameters

- **force_refresh** (*bool*) – if True, a refresh of the data is enforced
- **data_refresh_time_seconds** (*float*) – set a new minimal refresh time in seconds

rshares_to_token_backed_dollar (*rshares*, *not_broadcasted_vote=False*,
use_stored_data=True)

Calculates the current HBD value of a vote

set_default_account (*account*)

Set the default account to be used

set_default_nodes (*nodes*)

Set the default nodes to be used

set_default_vote_weight (*vote_weight*)

Set the default vote weight to be used

set_password_storage (*password_storage*)

Set the password storage mode.

When set to “no”, the password has to be provided each time. When set to “environment” the password is taken from the UNLOCK variable

When set to “keyring” the password is taken from the python keyring module. A wallet password can be stored with `python -m keyring set beem wallet password`

Parameters `password_storage` (*str*) – can be “no”, “keyring” or “environment”

sign (*tx=None, wifs=[], reconstruct_tx=True*)

Sign a provided transaction with the provided key(s)

Parameters

- **tx** (*dict*) – The transaction to be signed and returned
- **wifs** (*string*) – One or many wif keys to use for signing a transaction. If not present, the keys will be loaded from the wallet as defined in “missing_signatures” key of the transactions.
- **reconstruct_tx** (*bool*) – when set to False and tx is already constructed, it will not be reconstructed and already added signatures remain

Note: The `trx_id` is added to the returned dict

switch_blockchain (*blockchain, update_nodes=False*)

Switches the connected blockchain. Can be either hive or steem.

Parameters

- **blockchain** (*str*) – can be “hive” or “steem”
- **update_nodes** (*bool*) – When true, the nodes are updated, using `NodeList.update_nodes()`

token_power_to_token_backed_dollar (*token_power, post_rshares=0, voting_power=10000, vote_pct=10000, not_broadcasted_vote=True, use_stored_data=True*)

Obtain the resulting Token backed dollar vote value from Token power

Parameters

- **hive_power** (*number*) – Token Power
- **post_rshares** (*int*) – rshares of post which is voted
- **voting_power** (*int*) – voting power (100% = 10000)
- **vote_pct** (*int*) – voting percentage (100% = 10000)
- **not_broadcasted_vote** (*bool*) – not_broadcasted or already broadcasted vote (True = not_broadcasted vote).

Only impactful for very big votes. Slight modification to the value calculation, as the `not_broadcasted_vote` rshares decreases the reward pool.

token_power_to_vests (*token_power, timestamp=None, use_stored_data=True*)

Converts TokenPower to vests

Parameters

- **token_power** (*float*) – Token power to convert
- **timestamp** (*datetime*) – (Optional) Can be used to calculate the conversion rate from the past

token_symbol

get the current chains symbol for STEEM (e.g. “TESTS” on testnet)

tx()

Returns the default transaction buffer

txbuffer

Returns the currently active tx buffer

unlock (*args, **kwargs)

Unlock the internal wallet

update_account (account, owner_key=None, active_key=None, memo_key=None, posting_key=None, password=None, additional_owner_keys=[], additional_active_keys=[], additional_posting_keys=[], additional_owner_accounts=[], additional_active_accounts=[], additional_posting_accounts=None, storekeys=True, store_owner_key=False, json_meta=None, **kwargs)

Update account

The brainkey/password can be used to recover all generated keys (see [beemgraphenebase.account](#) for more details).

The corresponding keys will automatically be installed in the wallet.

Warning: Don't call this method unless you know what you are doing! Be sure to understand what this method does and where to find the private keys for your account.

Note: Please note that this imports private keys (if password is present) into the wallet by default when nobroadcast is set to False. However, it **does not import the owner key** for security reasons by default. If you set store_owner_key to True, the owner key is stored. Do NOT expect to be able to recover it from the wallet if you lose your password!

Parameters

- **account_name** (*str*) – (required) account name
- **json_meta** (*str*) – Optional updated meta data for the account
- **owner_key** (*str*) – Main owner (public) key
- **active_key** (*str*) – Main active (public) key
- **posting_key** (*str*) – Main posting (public) key
- **memo_key** (*str*) – Main memo (public) key
- **password** (*str*) – Alternatively to providing keys, one can provide a password from which the keys will be derived
- **additional_owner_keys** (*array*) – Additional owner public keys
- **additional_active_keys** (*array*) – Additional active public keys
- **additional_posting_keys** (*array*) – Additional posting public keys
- **additional_owner_accounts** (*array*) – Additional owner account names
- **additional_active_accounts** (*array*) – Additional active account names

- **storekeys** (*bool*) – Store new keys in the wallet (default: `True`)

Raises `AccountExistsException` – if the account already exists on the blockchain

update_proposal_votes (*proposal_ids, approve, account=None, **kwargs*)

Update proposal votes

Parameters

- **proposal_ids** (*list*) – list of proposal ids
- **approve** (*bool*) – True/False
- **account** (*str*) – (optional) witness account name

vest_token_symbol

get the current chains symbol for VESTS

vests_to_rshares (*vests, voting_power=10000, vote_pct=10000, subtract_dust_threshold=True, use_stored_data=True*)

Obtain the r-shares from vests

Parameters

- **vests** (*number*) – vesting shares
- **voting_power** (*int*) – voting power (100% = 10000)
- **vote_pct** (*int*) – voting percentage (100% = 10000)

vests_to_token_power (*vests, timestamp=None, use_stored_data=True*)

Converts vests to TokenPower

Parameters

- **vests/float vests** (*amount.Amount*) – Vests to convert
- **timestamp** (*int*) – (Optional) Can be used to calculate the conversion rate from the past

vote (*weight, identifier, account=None, **kwargs*)

Vote for a post

Parameters

- **weight** (*float*) – Voting weight. Range: -100.0 - +100.0.
- **identifier** (*str*) – Identifier for the post to vote. Takes the form @author/permlink.
- **account** (*str*) – (optional) Account to use for voting. If `account` is not defined, the `default_account` will be used or a `ValueError` will be raised

witness_set_properties (*wif, owner, props*)

Set witness properties

Parameters

- **wif** (*str*) – Private signing key
- **props** (*dict*) – Properties
- **owner** (*str*) – witness account name

Properties::

```
{
    "account_creation_fee": x,
    "account_subsidy_budget": x,
    "account_subsidy_decay": x,
    "maximum_block_size": x,
    "url": x,
    "sbd_exchange_rate": x,
    "sbd_interest_rate": x,
    "new_signing_key": x
}
```

witness_update (*signing_key*, *url*, *props*, *account=None*, ***kwargs*)
Creates/updates a witness

Parameters

- **signing_key** (*str*) – Public signing key
- **url** (*str*) – URL
- **props** (*dict*) – Properties
- **account** (*str*) – (optional) witness account name

Properties::

```
{
    "account_creation_fee": "3.000 STEEM",
    "maximum_block_size": 65536,
    "sbd_interest_rate": 0,
}
```

beem.comment

class beem.comment.**AccountPosts** (*sort*, *account*, *observer=""*, *limit=20*, *start_author=""*,
start_permlink="", *lazy=False*, *full=True*, *raw_data=False*,
blockchain_instance=None, ***kwargs*)

Bases: list

Obtain a list of account related posts

Parameters

- **sort** (*str*) – can be: comments, posts, blog, replies, feed
- **account** (*str*) – Account name
- **observer** (*str*) – Observer name
- **limit** (*int*) – limits the number of returns comments
- **start_author** (*str*) – start author
- **start_permlink** (*str*) – start permlink
- **blockchain_instance** (*Hive*) – Hive() instance to use when accessing a RPC

class beem.comment.**Comment** (*authorperm*, *api='bridge'*, *observer=""*, *full=True*, *lazy=False*,
blockchain_instance=None, ***kwargs*)

Bases: *beem.blockchainobject.BlockchainObject*

Read data about a Comment/Post in the chain

Parameters

- **authorperm** (*str*) – identifier to post/comment in the form of @author/permlink
- **tags** (*str*) – defines which api is used. Can be bridge, tags, condenser or database (default = bridge)
- **blockchain_instance** (*Hive*) – beem.hive.Steem instance to use when accessing a RPC

```
>>> from beem.comment import Comment
>>> from beem.account import Account
>>> from beem import Steem
>>> stm = Steem()
>>> acc = Account("gtg", blockchain_instance=stm)
>>> authorperm = acc.get_blog(limit=1)[0]["authorperm"]
>>> c = Comment(authorperm)
>>> postdate = c["created"]
>>> postdate_str = c.json()["created"]
```

author**authorperm****body****category****curation_penalty_compensation_SBD()**

Returns The required post payout amount after 15 minutes which will compensate the curation penalty, if voting earlier than 15 minutes

delete (*account=None, identifier=None*)

Delete an existing post/comment

Parameters

- **account** (*str*) – (optional) Account to use for deletion. If *account* is not defined, the *default_account* will be taken or a *ValueError* will be raised.
- **identifier** (*str*) – (optional) Identifier for the post to delete. Takes the form @author/permlink. By default the current post will be used.

Note: A post/comment can only be deleted as long as it has no replies and no positive rshares on it.

depth**downvote** (*weight=100, voter=None*)

Downvote the post

Parameters

- **weight** (*float*) – (optional) Weight for posting (-100.0 - +100.0) defaults to -100.0
- **voter** (*str*) – (optional) Voting account

edit (*body, meta=None, replace=False*)

Edit an existing post

Parameters

- **body** (*str*) – Body of the reply
- **meta** (*json*) – JSON meta object that can be attached to the post. (optional)
- **replace** (*bool*) – Instead of calculating a *diff*, replace the post entirely (defaults to `False`)

estimate_curation_SBD (*vote_value_SBD*, *estimated_value_SBD*=*None*)

Estimates curation reward

Parameters

- **vote_value_SBD** (*float*) – The vote value in SBD for which the curation should be calculated
- **estimated_value_SBD** (*float*) – When set, this value is used for calculate the curation. When not set, the current post value is used.

get_all_replies (*parent*=*None*)

Returns all content replies

get_author_rewards ()

Returns the author rewards.

Example:

```
{
  'pending_rewards': True,
  'payout_SP': 0.912 STEEM,
  'payout_SBD': 3.583 SBD,
  'total_payout_SBD': 7.166 SBD
}
```

get_beneficiaries_pct ()

Returns the sum of all post beneficiaries in percentage

get_curation_penalty (*vote_time*=*None*)

If post is less than 5 minutes old, it will incur a curation reward penalty.

Parameters **vote_time** (*datetime*) – A vote time can be given and the curation penalty is calculated regarding the given time (default is *None*) When set to *None*, the current date is used.

Returns Float number between 0 and 1 (0.0 -> no penalty, 1.0 -> 100 % curation penalty)

Return type float

get_curation_rewards (*pending_payout_SBD*=*False*, *pending_payout_value*=*None*)

Returns the curation rewards. The split between creator/curator is currently 50%/50%.

Parameters

- **pending_payout_SBD** (*bool*) – If *True*, the rewards are returned in SBD and not in STEEM (default is *False*)
- **pending_payout_value** (*float*, *str*) – When not *None* this value instead of the current value is used for calculating the rewards

pending_rewards is *True* when the post is younger than 7 days. *unclaimed_rewards* is the amount of curation_rewards that goes to the author (self-vote or votes within the first 30 minutes). *active_votes* contains all voter with their curation reward.

Example:

```
{
  'pending_rewards': True, 'unclaimed_rewards': 0.245 STEEM,
  'active_votes': {
    'leprechaun': 0.006 STEEM, 'timcliff': 0.186 STEEM,
    'st3llar': 0.000 STEEM, 'crokkon': 0.015 STEEM, 'feedyourminnows': 0.
↪003 STEEM,
    'isnochys': 0.003 STEEM, 'loshcat': 0.001 STEEM, 'greenorange': 0.000 ↪
↪STEEM,
    'gustodian': 0.123 STEEM, 'jpphotography': 0.002 STEEM, 'thinkingmind
↪': 0.001 STEEM,
    'oups': 0.006 STEEM, 'mattockfs': 0.001 STEEM, 'holger80': 0.003 ↪
↪STEEM, 'michaelizer': 0.004 STEEM,
    'flugschwein': 0.010 STEEM, 'ulisessabeque': 0.000 STEEM, 'hakancelik
↪': 0.002 STEEM, 'sbi2': 0.008 STEEM,
    'zcool': 0.000 STEEM, 'steemhq': 0.002 STEEM, 'rowdiya': 0.000 STEEM,
↪'curator-tier-1-2': 0.012 STEEM
  }
}
```

get_parent (*children=None*)

Returns the parent post with depth == 0

get_reblogged_by (*identifier=None*)

Shows in which blogs this post appears

get_replies (*raw_data=False, identifier=None*)

Returns content replies

Parameters *raw_data* (*bool*) – When set to False, the replies will be returned as Comment class objects

get_rewards ()

Returns the total_payout, author_payout and the curator payout in SBD. When the payout is still pending, the estimated payout is given out.

Note: Potential beneficiary rewards were already deducted from the *author_payout* and the *total_payout*

Example::

```
{
  'total_payout': 9.956 SBD,
  'author_payout': 7.166 SBD,
  'curator_payout': 2.790 SBD
}
```

get_vote_with_curation (*voter=None, raw_data=False, pending_payout_value=None*)

Returns vote for voter. Returns None, if the voter cannot be found in *active_votes*.

Parameters

- **voter** (*str*) – Voter for which the vote should be returned
- **raw_data** (*bool*) – If True, the raw data are returned
- **pending_payout_SBD** (*float, str*) – When not None this value instead of the current value is used for calculating the rewards

get_votes (*raw_data=False*)

Returns all votes as ActiveVotes object

id

is_comment()

Returns True if post is a comment

is_main_post()

Returns True if main post, and False if this is a comment (reply).

is_pending()

Returns if the payout is pending (the post/comment is younger than 7 days)

json()

json_metadata

parent_author

parent_permlink

permlink

refresh()

reply(*body*, *title*="", *author*="", *meta*=None)

Reply to an existing post

Parameters

- **body** (*str*) – Body of the reply
- **title** (*str*) – Title of the reply post
- **author** (*str*) – Author of reply (optional) if not provided `default_user` will be used, if present, else a `ValueError` will be raised.
- **meta** (*json*) – JSON meta object that can be attached to the post. (optional)

resteem(*identifier*=None, *account*=None)

Resteem a post

Parameters

- **identifier** (*str*) – post identifier (@<account>/<permlink>)
- **account** (*str*) – (optional) the account to allow access to (defaults to `default_account`)

reward

Return the estimated total SBD reward.

time_elapsed()

Returns a `timedelta` on how old the post is.

title

type_id = 8

upvote(*weight*=100, *voter*=None)

Upvote the post

Parameters

- **weight** (*float*) – (optional) Weight for posting (-100.0 - +100.0) defaults to +100.0
- **voter** (*str*) – (optional) Voting account

vote(*weight*, *account*=None, *identifier*=None, ***kwargs*)

Vote for a post

Parameters

- **weight** (*float*) – Voting weight. Range: -100.0 - +100.0.
- **account** (*str*) – (optional) Account to use for voting. If `account` is not defined, the `default_account` will be used or a `ValueError` will be raised
- **identifier** (*str*) – Identifier for the post to vote. Takes the form `@author/permlink`.

```
class beem.comment.RankedPosts (sort, tag="", observer="", limit=21, start_author="",  
                                start_permlink="", lazy=False, full=True, raw_data=False,  
                                blockchain_instance=None, **kwargs)
```

Bases: `list`

Obtain a list of ranked posts

Parameters

- **sort** (*str*) – can be: `trending`, `hot`, `created`, `promoted`, `payout`, `payout_comments`, `muted`
- **tag** (*str*) – tag, when used my, the community posts of the observer are shown
- **observer** (*str*) – Observer name
- **limit** (*int*) – limits the number of returns comments
- **start_author** (*str*) – start author
- **start_permlink** (*str*) – start permlink
- **blockchain_instance** (`Steem`) – `Steem()` instance to use when accesing a RPC

```
class beem.comment.RecentByPath (path='trending', category=None, lazy=False, full=True,  
                                blockchain_instance=None, **kwargs)
```

Bases: `list`

Obtain a list of posts recent by path, does the same as `RankedPosts`

Parameters

- **account** (*str*) – Account name
- **blockchain_instance** (`Steem`) – `Steem()` instance to use when accesing a RPC

```
class beem.comment.RecentReplies (author, skip_own=True, start_permlink="", limit=100,  
                                lazy=False, full=True, blockchain_instance=None,  
                                **kwargs)
```

Bases: `list`

Obtain a list of recent replies

Parameters

- **author** (*str*) – author
- **skip_own** (*bool*) – (optional) Skip replies of the author to him/herself. Default: `True`
- **blockchain_instance** (`Steem`) – `Steem()` instance to use when accesing a RPC

beem.community

```
class beem.community.Communities (sort='rank', observer=None, last=None, limit=100,  
                                lazy=False, full=True, blockchain_instance=None,  
                                **kwargs)
```

Bases: `beem.community.CommunityObject`

Obtain a list of communities

Parameters

- **name_list** (*list*) – list of accounts to fetch
- **batch_limit** (*int*) – (optional) maximum number of accounts to fetch per call, defaults to 100
- **blockchain_instance** (*Steem/Hive*) – Steem() or Hive() instance to use when accessing a RPCcreator = Account(creator, blockchain_instance=self)

search_title (*title*)

Returns all communities which have a title similar to title

```
class beem.community.Community(community, observer="", full=True, lazy=False,  
                                blockchain_instance=None, **kwargs)
```

Bases: *beem.blockchainobject.BlockchainObject*

This class allows to easily access Community data

Parameters

- **account** (*str*) – Name of the account
- **blockchain_instance** (*Steem/Hive*) – Hive or Steem instance
- **lazy** (*bool*) – Use lazy loading
- **full** (*bool*) – Obtain all account data including orders, positions, etc.
- **hive_instance** (*Hive*) – Hive instance
- **steem_instance** (*Steem*) – Steem instance

Returns Account data

Return type dictionary

Raises *beem.exceptions.AccountDoesNotExistException* – if account does not exist

Instances of this class are dictionaries that come with additional methods (see below) that allow dealing with an community and its corresponding functions.

```
>>> from beem.community import Community
>>> from beem import Hive
>>> from beem.nodelist import NodeList
>>> nodelist = NodeList()
>>> nodelist.update_nodes()
>>> stm = Hive(node=nodelist.get_hive_nodes())
>>> community = Community("hive-139531", blockchain_instance=stm)
>>> print(community)
<Community hive-139531>
>>> print(community.balances)
```

Note: This class comes with its own caching function to reduce the load on the API server. Instances of this class can be refreshed with `Community.refresh()`. The cache can be cleared with `Community.clear_cache()`

flag_post (*account, permalink, notes, reporter*)
Suggest a post for the review queue

Parameters

- **account** (*str*) – post author
- **permlink** (*str*) – permlink
- **notes** (*str*) – notes
- **reporter** (*str*) – Account who broadcast this

get_activities (*limit=100, last_id=None*)

Returns community activity

get_community_roles ()

Lists community roles

get_ranked_posts (*observer=None, limit=100, start_author=None, start_permlink=None, sort='created'*)

Returns community post

get_subscribers ()

Returns subscribers

json ()

mute_post (*account, permlink, notes, mod_account*)

Mutes a post

Parameters

- **account** (*str*) – Set role of this account
- **permlink** (*str*) – permlink
- **notes** (*str*) – permlink
- **mod_account** (*str*) – Account who broadcast this, (mods or higher)

pin_post (*account, permlink, mod_account*)

Stickes a post to the top of a community

Parameters

- **account** (*str*) – post author
- **permlink** (*str*) – permlink
- **mod_account** (*str*) – Account who broadcast this, (mods or higher)

refresh ()

Refresh/Obtain an community's data from the API server

set_role (*account, role, mod_account*)

Set role for a given account

Parameters

- **account** (*str*) – Set role of this account
- **role** (*str*) – Can be member, mod, admin, owner, guest
- **mod_account** (*str*) – Account who broadcast this, (mods or higher)

set_user_title (*account, title, mod_account*)

Set title for a given account

Parameters

- **account** (*str*) – Set role of this account

- **title** (*str*) – Title
- **mod_account** (*str*) – Account who broadcast this, (mods or higher)

subscribe (*account*)

subscribe to a community

Parameters **account** (*str*) – account who subscribe to the community (is also broadcasting the custom_json)

type_id = 2

unmute_post (*account, permalink, notes, mod_account*)

Unmute a post

Parameters

- **account** (*str*) – post author
- **permalink** (*str*) – permalink
- **notes** (*str*) – notes
- **mod_account** (*str*) – Account who broadcast this, (mods or higher)

unpin_post (*account, permalink, mod_account*)

Removes a post from the top of a community

Parameters

- **account** (*str*) – post author
- **permalink** (*str*) – permalink
- **mod_account** (*str*) – Account who broadcast this, (mods or higher)

unsubscribe (*account*)

unsubscribe a community

Parameters **account** (*str*) – account who unsubscribe to the community (is also broadcasting the custom_json)

update_props (*title, about, is_nsfw, description, flag_text, admin_account*)

Updates the community properties

Parameters

- **title** (*str*) – Community title
- **about** (*str*) – about
- **is_nsfw** (*bool*) – is_nsfw
- **description** (*str*) – description
- **flag_text** (*str*) – flag_text
- **admin_account** (*str*) – Account who broadcast this, (admin or higher)

class beem.community.CommunityObject

Bases: list

printAsTable ()

beem.conveyor

class beem.conveyor.Conveyor (*url='https://conveyor.steemit.com', blockchain_instance=None, **kwargs*)

Bases: object

Class to access Steemit Conveyor instances: <https://github.com/steemit/conveyor>

Description from the official documentation:

- Feature flags: “Feature flags allows our apps (condenser mainly) to hide certain features behind flags.”
- User data: “Conveyor is the central point for storing sensitive user data (email, phone, etc). No other services should store this data and should instead query for it here every time.”
- User tags: “Tagging mechanism for other services, allows defining and assigning tags to accounts (or other identifiers) and querying for them.”

Not contained in the documentation, but implemented and working:

- Draft handling: saving, listing and removing post drafts consisting of a post title and a body.

The underlying RPC authentication and request signing procedure is described here: <https://github.com/steemit/rpc-auth>

get_feature_flag (*account, flag, signing_account=None*)

Test if a specific feature flag is set for an account. The request has to be signed by the requested account or an admin account.

Parameters

- **account** (*str*) – requested account
- **flag** (*str*) – flag to be tested
- **signing_account** (*str*) – (optional) account to sign the request. If unset, *account* is used.

Example:

```
from beem import Steem
from beem.conveyor import Conveyor
s = Steem(keys=["5JPOSTINGKEY"])
c = Conveyor(blockchain_instance=s)
print(c.get_feature_flag('accountname', 'accepted_tos'))
```

get_feature_flags (*account, signing_account=None*)

Get the account’s feature flags. The request has to be signed by the requested account or an admin account.

Parameters

- **account** (*str*) – requested account
- **signing_account** (*str*) – (optional) account to sign the request. If unset, *account* is used.

Example:

```
from beem import Steem
from beem.conveyor import Conveyor
s = Steem(keys=["5JPOSTINGKEY"])
c = Conveyor(blockchain_instance=s)
print(c.get_feature_flags('accountname'))
```

get_user_data (*account*, *signing_account*=None)

Get the account's email address and phone number. The request has to be signed by the requested account or an admin account.

Parameters

- **account** (*str*) – requested account
- **signing_account** (*str*) – (optional) account to sign the request. If unset, *account* is used.

Example:

```
from beem import Steem
from beem.conveyor import Conveyor
s = Steem(keys=["5JPOSTINGKEY"])
c = Conveyor(blockchain_instance=s)
print(c.get_user_data('accountname'))
```

healthcheck ()

Get the Conveyor status

Sample output:

```
{
  'ok': True, 'version': '1.1.1-4d28e36-1528725174',
  'date': '2018-07-21T12:12:25.502Z'
}
```

list_drafts (*account*)

List all saved drafts from *account*

Parameters **account** (*str*) – requested account

Sample output:

```
{
  'jsonrpc': '2.0', 'id': 2, 'result': [
    {'title': 'draft-title', 'body': 'draft-body',
     'uuid': '06497ele-ac30-48cb-a069-27e1672924c9'}
  ]
}
```

prehash_message (*timestamp*, *account*, *method*, *params*, *nonce*)

Prepare a hash for the Conveyor API request with SHA256 according to <https://github.com/steemit/rpc-auth> Hashing of *second* is then done inside *ecdsasig.sign_message()*.

Parameters

- **timestamp** (*str*) – valid iso8601 datetime ending in “Z”
- **account** (*str*) – valid steem blockchain account name
- **method** (*str*) – Conveyor method name to be called
- **param** (*bytes*) – base64 encoded request parameters
- **nonce** (*bytes*) – random 8 bytes

remove_draft (*account*, *uuid*)

Remove a draft from the Conveyor database

Parameters

- **account** (*str*) – requested account
- **uuid** (*str*) – draft identifier as returned from *list_drafts*

save_draft (*account, title, body*)

Save a draft in the Conveyor database

Parameters

- **account** (*str*) – requested account
- **title** (*str*) – draft post title
- **body** (*str*) – draft post body

set_user_data (*account, params, signing_account=None*)

Set the account's email address and phone number. The request has to be signed by an admin account.

Parameters

- **account** (*str*) – requested account
- **param** (*dict*) – user data to be set
- **signing_account** (*str*) – (optional) account to sign the request. If unset, *account* is used.

Example:

```
from beem import Steem
from beem.conveyor import Conveyor
s = Steem(keys=["5JADMINPOSTINGKEY"])
c = Conveyor(blockchain_instance=s)
userdata = {'email': 'foo@bar.com', 'phone': '+123456789'}
c.set_user_data('accountname', userdata, 'adminaccountname')
```

beem.discussions

```
class beem.discussions.Comment_discussions_by_payout (discussion_query, lazy=False,
                                                    use_appbase=False,
                                                    raw_data=False,
                                                    blockchain_instance=None,
                                                    **kwargs)
```

Bases: list

Get comment_discussions_by_payout

Parameters

- **discussion_query** (*Query*) – Defines the parameter for searching posts
- **use_appbase** (*bool*) – use condenser call when set to False, default is False
- **raw_data** (*bool*) – returns list of comments when False, default is False
- **blockchain_instance** (*Steem*) – Steem instance

```
from beem.discussions import Query, Comment_discussions_by_payout
q = Query(limit=10)
for h in Comment_discussions_by_payout(q):
    print(h)
```

```
class beem.discussions.Discussions (lazy=False, use_appbase=False,
                                   blockchain_instance=None, **kwargs)
```

Bases: object

Get Discussions

Parameters `blockchain_instance` (`Steem`) – Steem instance

get_discussions (`discussion_type`, `discussion_query`, `limit=1000`, `raw_data=False`)

Get Discussions

Parameters

- **discussion_type** (`str`) – Defines the used discussion query
- **discussion_query** (`Query`) – Defines the parameter for searching posts
- **raw_data** (`bool`) – returns list of comments when False, default is False

```
from beem.discussions import Query, Discussions
query = Query(limit=51, tag="steemit")
discussions = Discussions()
count = 0
for d in discussions.get_discussions("tags", query, limit=200):
    print("%d. " % (count + 1)) + str(d)
    count += 1
```

```
class beem.discussions.Discussions_by_active (discussion_query, lazy=False,
                                              use_appbase=False, raw_data=False,
                                              blockchain_instance=None, **kwargs)
```

Bases: list

get_discussions_by_active

Parameters

- **discussion_query** (`Query`) – Defines the parameter searching posts
- **use_appbase** (`bool`) – use condenser call when set to False, default is False
- **raw_data** (`bool`) – returns list of comments when False, default is False
- **blockchain_instance** (`Steem`) – Steem() instance to use when accessing a RPC

```
from beem.discussions import Query, Discussions_by_active
q = Query(limit=10)
for h in Discussions_by_active(q):
    print(h)
```

```
class beem.discussions.Discussions_by_author_before_date (author="",
                                                          start_permalink="",
                                                          before_date='1970-01-01T00:00:00',
                                                          limit=100, lazy=False,
                                                          use_appbase=False,
                                                          raw_data=False,
                                                          blockchain_instance=None,
                                                          **kwargs)
```

Bases: list

Get Discussions by author before date

Note: To retrieve discussions before date, the time of creation of the discussion @author/start_permalink must be older than the specified before_date parameter.

Parameters

- **author** (*str*) – Defines the author (*required*)
- **start_permalink** (*str*) – Defines the permalink of a starting discussion
- **before_date** (*str*) – Defines the before date for query
- **limit** (*int*) – Defines the limit of discussions
- **use_appbase** (*bool*) – use condenser call when set to False, default is False
- **raw_data** (*bool*) – returns list of comments when False, default is False
- **blockchain_instance** (*Steem*) – Steem instance

```
from beem.discussions import Query, Discussions_by_author_before_date
for h in Discussions_by_author_before_date(limit=10, author="gtg"):
    print(h)
```

```
class beem.discussions.Discussions_by_blog (discussion_query, lazy=False,
                                             use_appbase=False, raw_data=False,
                                             blockchain_instance=None, **kwargs)
```

Bases: list

Get discussions by blog

Parameters

- **discussion_query** (*Query*) – Defines the parameter searching posts, tag must be set to a username
- **use_appbase** (*bool*) – use condenser call when set to False, default is False
- **raw_data** (*bool*) – returns list of comments when False, default is False
- **blockchain_instance** (*Steem*) – Steem instance

```
from beem.discussions import Query, Discussions_by_blog
q = Query(limit=10)
for h in Discussions_by_blog(q):
    print(h)
```

```
class beem.discussions.Discussions_by_cashout (discussion_query, lazy=False,
                                                use_appbase=False, raw_data=False,
                                                blockchain_instance=None, **kwargs)
```

Bases: list

Get discussions_by_cashout. This query seems to be broken at the moment. The output is always empty.

Parameters

- **discussion_query** (*Query*) – Defines the parameter searching posts
- **use_appbase** (*bool*) – use condenser call when set to False, default is False
- **raw_data** (*bool*) – returns list of comments when False, default is False
- **blockchain_instance** (*Steem*) – Steem instance

```
from beem.discussions import Query, Discussions_by_cashout
q = Query(limit=10)
for h in Discussions_by_cashout(q):
    print(h)
```

```
class beem.discussions.Discussions_by_children(discussion_query,          lazy=False,
                                                use_appbase=False,  raw_data=False,
                                                blockchain_instance=None, **kwargs)
```

Bases: list

Get discussions by children

Parameters

- **discussion_query** ([Query](#)) – Defines the parameter searching posts
- **use_appbase** (*bool*) – use condenser call when set to False, default is False
- **raw_data** (*bool*) – returns list of comments when False, default is False
- **blockchain_instance** ([Steem](#)) – Steem instance

```
from beem.discussions import Query, Discussions_by_children
q = Query(limit=10)
for h in Discussions_by_children(q):
    print(h)
```

```
class beem.discussions.Discussions_by_comments(discussion_query,          lazy=False,
                                                use_appbase=False,  raw_data=False,
                                                blockchain_instance=None, **kwargs)
```

Bases: list

Get discussions by comments

Parameters

- **discussion_query** ([Query](#)) – Defines the parameter searching posts, start_author and start_permlink must be set.
- **use_appbase** (*bool*) – use condenser call when set to False, default is False
- **raw_data** (*bool*) – returns list of comments when False, default is False
- **blockchain_instance** ([Steem](#)) – Steem instance

```
from beem.discussions import Query, Discussions_by_comments
q = Query(limit=10, start_author="steemit", start_permlink="firstpost")
for h in Discussions_by_comments(q):
    print(h)
```

```
class beem.discussions.Discussions_by_created(discussion_query,          lazy=False,
                                                use_appbase=False,  raw_data=False,
                                                blockchain_instance=None, **kwargs)
```

Bases: list

Get discussions_by_created

Parameters

- **discussion_query** ([Query](#)) – Defines the parameter for searching posts
- **use_appbase** (*bool*) – use condenser call when set to False, default is False
- **raw_data** (*bool*) – returns list of comments when False, default is False

- **blockchain_instance** (*Steem*) – Steem instance

```
from beem.discussions import Query, Discussions_by_created
q = Query(limit=10)
for h in Discussions_by_created(q):
    print(h)
```

```
class beem.discussions.Discussions_by_feed(discussion_query, lazy=False,
                                           use_appbase=False, raw_data=False,
                                           blockchain_instance=None, **kwargs)
```

Bases: list

Get discussions by feed

Parameters

- **discussion_query** (*Query*) – Defines the parameter searching posts, tag must be set to a username
- **use_appbase** (*bool*) – use condenser call when set to False, default is False
- **raw_data** (*bool*) – returns list of comments when False, default is False
- **blockchain_instance** (*Steem*) – Steem instance

```
from beem.discussions import Query, Discussions_by_feed
q = Query(limit=10, tag="steem")
for h in Discussions_by_feed(q):
    print(h)
```

```
class beem.discussions.Discussions_by_hot(discussion_query, lazy=False,
                                           use_appbase=False, raw_data=False,
                                           blockchain_instance=None, **kwargs)
```

Bases: list

Get discussions by hot

Parameters

- **discussion_query** (*Query*) – Defines the parameter searching posts
- **use_appbase** (*bool*) – use condenser call when set to False, default is False
- **raw_data** (*bool*) – returns list of comments when False, default is False
- **blockchain_instance** (*Steem*) – Steem instance

```
from beem.discussions import Query, Discussions_by_hot
q = Query(limit=10, tag="steem")
for h in Discussions_by_hot(q):
    print(h)
```

```
class beem.discussions.Discussions_by_promoted(discussion_query, lazy=False,
                                                use_appbase=False, raw_data=False,
                                                blockchain_instance=None, **kwargs)
```

Bases: list

Get discussions by promoted

Parameters

- **discussion_query** (*Query*) – Defines the parameter searching posts
- **use_appbase** (*bool*) – use condenser call when set to False, default is False

- **raw_data** (*bool*) – returns list of comments when False, default is False
- **blockchain_instance** (*Steem*) – Steem instance

```
from beem.discussions import Query, Discussions_by_promoted
q = Query(limit=10, tag="steem")
for h in Discussions_by_promoted(q):
    print(h)
```

```
class beem.discussions.Discussions_by_trending (discussion_query,          lazy=False,
                                                use_appbase=False,    raw_data=False,
                                                blockchain_instance=None, **kwargs)
```

Bases: list

Get Discussions by trending

Parameters

- **discussion_query** (*Query*) – Defines the parameter for searching posts
- **blockchain_instance** (*Steem*) – Steem instance
- **raw_data** (*bool*) – returns list of comments when False, default is False

```
from beem.discussions import Query, Discussions_by_trending
q = Query(limit=10, tag="steem")
for h in Discussions_by_trending(q):
    print(h)
```

```
class beem.discussions.Discussions_by_votes (discussion_query,          lazy=False,
                                              use_appbase=False,    raw_data=False,
                                              blockchain_instance=None, **kwargs)
```

Bases: list

Get discussions_by_votes

Parameters

- **discussion_query** (*Query*) – Defines the parameter searching posts
- **use_appbase** (*bool*) – use condenser call when set to False, default is False
- **raw_data** (*bool*) – returns list of comments when False, default is False
- **blockchain_instance** (*Steem*) – Steem instance

```
from beem.discussions import Query, Discussions_by_votes
q = Query(limit=10)
for h in Discussions_by_votes(q):
    print(h)
```

```
class beem.discussions.Post_discussions_by_payout (discussion_query,    lazy=False,
                                                    use_appbase=False,
                                                    raw_data=False,
                                                    blockchain_instance=None,
                                                    **kwargs)
```

Bases: list

Get post_discussions_by_payout

Parameters

- **discussion_query** (*Query*) – Defines the parameter for searching posts

- **use_appbase** (*bool*) – use condenser call when set to False, default is False
- **raw_data** (*bool*) – returns list of comments when False, default is False
- **blockchain_instance** (*Steem*) – Steem instance

```
from beem.discussions import Query, Post_discussions_by_payout
q = Query(limit=10)
for h in Post_discussions_by_payout(q):
    print(h)
```

```
class beem.discussions.Query(limit=0, tag="", truncate_body=0, filter_tags=[], select_authors=[], select_tags=[], start_author=None, start_permlink=None, start_tag=None, parent_author=None, parent_permlink=None, start_parent_author=None, before_date=None, author=None)
```

Bases: dict

Query to be used for all discussion queries

Parameters

- **limit** (*int*) – limits the number of posts
- **tag** (*str*) – tag query
- **truncate_body** (*int*) –
- **filter_tags** (*array*) –
- **select_authors** (*array*) –
- **select_tags** (*array*) –
- **start_author** (*str*) –
- **start_permlink** (*str*) –
- **start_tag** (*str*) –
- **parent_author** (*str*) –
- **parent_permlink** (*str*) –
- **start_parent_author** (*str*) –
- **before_date** (*str*) –
- **author** (*str*) – Author (see Discussions_by_author_before_date)

```
from beem.discussions import Query
query = Query(limit=10, tag="steemit")
```

```
class beem.discussions.Replies_by_last_update(discussion_query, lazy=False, use_appbase=False, raw_data=False, blockchain_instance=None, **kwargs)
```

Bases: list

Returns a list of replies by last update

Parameters

- **discussion_query** (*Query*) – Defines the parameter searching posts
start_parent_author and start_permlink must be set.
- **use_appbase** (*bool*) – use condenser call when set to False, default is False

- **raw_data** (*bool*) – returns list of comments when False, default is False
- **blockchain_instance** (*Steem*) – Steem instance

```
from beem.discussions import Query, Replies_by_last_update
q = Query(limit=10, start_parent_author="steemit", start_permlink="firstpost")
for h in Replies_by_last_update(q):
    print(h)
```

class beem.discussions.**Trending_tags** (*discussion_query*, *lazy=False*, *use_appbase=False*, *blockchain_instance=None*, ***kwargs*)

Bases: list

Returns the list of trending tags.

Parameters

- **discussion_query** (*Query*) – Defines the parameter searching posts, start_tag can be set. :param bool use_appbase: use condenser call when set to False, default is False
- **blockchain_instance** (*Steem*) – Steem instance

```
from beem.discussions import Query, Trending_tags
q = Query(limit=10, start_tag="")
for h in Trending_tags(q):
    print(h)
```

beem.exceptions

exception beem.exceptions.**AccountDoesNotExistsException**

Bases: Exception

The account does not exist

exception beem.exceptions.**AccountExistsException**

Bases: Exception

The requested account already exists

exception beem.exceptions.**AssetDoesNotExistsException**

Bases: Exception

The asset does not exist

exception beem.exceptions.**BatchedCallsNotSupported**

Bases: Exception

Batch calls do not work

exception beem.exceptions.**BlockDoesNotExistsException**

Bases: Exception

The block does not exist

exception beem.exceptions.**BlockWaitTimeExceeded**

Bases: Exception

Wait time for new block exceeded

exception beem.exceptions.**ContentDoesNotExistsException**

Bases: Exception

The content does not exist

exception `beem.exceptions.InsufficientAuthorityError`

Bases: `Exception`

The transaction requires signature of a higher authority

exception `beem.exceptions.InvalidAssetException`

Bases: `Exception`

An invalid asset has been provided

exception `beem.exceptions.InvalidMemoKeyException`

Bases: `Exception`

Memo key in message is invalid

exception `beem.exceptions.InvalidMessageSignature`

Bases: `Exception`

The message signature does not fit the message

exception `beem.exceptions.InvalidWifError`

Bases: `Exception`

The provided private Key has an invalid format

exception `beem.exceptions.MissingKeyError`

Bases: `Exception`

A required key couldn't be found in the wallet

exception `beem.exceptions.NoWalletException`

Bases: `Exception`

No Wallet could be found, please use `beem.wallet.Wallet.create()` to create a new wallet

exception `beem.exceptions.NoWriteAccess`

Bases: `Exception`

Cannot store to sqlite3 database due to missing write access

exception `beem.exceptions.OfflineHasNoRPCEException`

Bases: `Exception`

When in offline mode, we don't have RPC

exception `beem.exceptions.RPCConnectionRequired`

Bases: `Exception`

An RPC connection is required

exception `beem.exceptions.VestingBalanceDoesNotExistsException`

Bases: `Exception`

Vesting Balance does not exist

exception `beem.exceptions.VoteDoesNotExistsException`

Bases: `Exception`

The vote does not exist

exception `beem.exceptions.VotingInvalidOnArchivedPost`

Bases: `Exception`

The transaction requires signature of a higher authority

exception `beem.exceptions.WalletExists`

Bases: `Exception`

A wallet has already been created and requires a password to be unlocked by means of `beem.wallet.Wallet.unlock()`.

exception `beem.exceptions.WitnessDoesNotExistException`

Bases: `Exception`

The witness does not exist

exception `beem.exceptions.WrongMasterPasswordException`

Bases: `Exception`

The password provided could not properly unlock the wallet

exception `beem.exceptions.WrongMemoKey`

Bases: `Exception`

The memo provided is not equal the one on the blockchain

beem.hive

class `beem.hive.Hive` (`node="`, `rpcuser=None`, `rpcpassword=None`, `debug=False`,
`data_refresh_time_seconds=900`, `**kwargs`)

Bases: `beem.blockchaininstance.BlockChainInstance`

Connect to the Hive network.

Parameters

- **node** (`str`) – Node to connect to (*optional*)
- **rpcuser** (`str`) – RPC user (*optional*)
- **rpcpassword** (`str`) – RPC password (*optional*)
- **nobroadcast** (`bool`) – Do **not** broadcast a transaction! (*optional*)
- **unsigned** (`bool`) – Do **not** sign a transaction! (*optional*)
- **debug** (`bool`) – Enable Debugging (*optional*)
- **keys** (`array`, `dict`, `string`) – Predefine the wif keys to shortcut the wallet database (*optional*)
- **wif** (`array`, `dict`, `string`) – Predefine the wif keys to shortcut the wallet database (*optional*)
- **offline** (`bool`) – Boolean to prevent connecting to network (defaults to `False`) (*optional*)
- **expiration** (`int`) – Delay in seconds until transactions are supposed to expire (*optional*) (default is 30)
- **blocking** (`str`) – Wait for broadcasted transactions to be included in a block and return full transaction (can be “head” or “irreversible”)
- **bundle** (`bool`) – Do not broadcast transactions right away, but allow to bundle operations. It is not possible to send out more than one vote operation and more than one comment operation in a single broadcast (*optional*)
- **appbase** (`bool`) – Use the new appbase rpc protocol on nodes with version 0.19.4 or higher. The settings has no effect on nodes with version of 0.19.3 or lower.

- **num_retries** (*int*) – Set the maximum number of reconnects to the nodes before NumRetriesReached is raised. Disabled for -1. (default is -1)
- **num_retries_call** (*int*) – Repeat num_retries_call times a rpc call on node error (default is 5)
- **timeout** (*int*) – Timeout setting for https nodes (default is 60)
- **use_hs** (*bool*) – When True, a hivesigner object is created. Can be used for broadcast posting op or creating hot_links (default is False)
- **hivesigner** (*HiveSigner*) – A HiveSigner object can be set manually, set use_hs to True
- **custom_chains** (*dict*) – custom chain which should be added to the known chains

Three wallet operation modes are possible:

- **Wallet Database:** Here, the beemlibs load the keys from the locally stored wallet SQLite database (see `storage.py`). To use this mode, simply call `Hive()` without the `keys` parameter
- **Providing Keys:** Here, you can provide the keys for your accounts manually. All you need to do is add the wif keys for the accounts you want to use as a simple array using the `keys` parameter to `Steem()`.
- **Force keys:** This more is for advanced users and requires that you know what you are doing. Here, the `keys` parameter is a dictionary that overwrite the `active`, `owner`, `posting` or `memo` keys for any account. This mode is only used for *foreign* signatures!

If no node is provided, it will connect to default nodes from `beem.NodeList`. Default settings can be changed with:

```
hive = Hive(<host>)
```

where `<host>` starts with `https://`, `ws://` or `wss://`.

The purpose of this class it to simplify interaction with Hive.

The idea is to have a class that allows to do this:

```
>>> from beem import Hive
>>> hive = Hive()
>>> print(hive.get_blockchain_version())
```

This class also deals with edits, votes and reading content.

Example for adding a custom chain:

```
from beem import Hive
stm = Hive(node=["https://mytstnet.com"], custom_chains={"MYTESTNET":
    {'chain_assets': [{'asset': 'HBD', 'id': 0, 'precision': 3, 'symbol': 'HBD'},
                      {'asset': 'STEEM', 'id': 1, 'precision': 3, 'symbol': 'STEEM'}
    ],
    'chain_id': '79276aea5d4877d9a25892eaa01b0adf019d3e5cb12a97478df3298ccdd01674',
    'min_version': '0.0.0',
    'prefix': 'MTN'}
})
```

chain_params

get_hbd_per_rshares (*not_broadcasted_vote_rshares=0, use_stored_data=True*)

Returns the current rshares to HBD ratio

get_hive_per_mvest (*time_stamp=None, use_stored_data=True*)

Returns the MVEST to HIVE ratio

Parameters **time_stamp** (*int*) – (optional) if set, return an estimated HIVE per MVEST ratio for the given time stamp. If unset the current ratio is returned (default). (can also be a datetime object)

get_network (*use_stored_data=True, config=None*)

Identify the network

Parameters **use_stored_data** (*bool*) – if True, stored data will be returned. If stored data are empty or old, refresh_data() is used.

Returns Network parameters

Return type dictionary

get_token_per_mvest (*time_stamp=None, use_stored_data=True*)

Returns the MVEST to TOKEN ratio

Parameters **time_stamp** (*int*) – (optional) if set, return an estimated TOKEN per MVEST ratio for the given time stamp. If unset the current ratio is returned (default). (can also be a datetime object)

hardfork

hbd_symbol

get the current chains symbol for HBD (e.g. “TBD” on testnet)

hbd_to_rshares (*hbd, not_broadcasted_vote=False, use_stored_data=True*)

Obtain the r-shares from HBD

Parameters

- **hbd** (*str, int, amount.Amount*) – HBD
- **not_broadcasted_vote** (*bool*) – not_broadcasted or already broadcasted vote (True = not_broadcasted vote). Only impactful for very high amounts of HBD. Slight modification to the value calculation, as the not_broadcasted vote rshares decreases the reward pool.

hbd_to_vote_pct (*hbd, post_rshares=0, hive_power=None, vests=None, voting_power=10000, not_broadcasted_vote=True, use_stored_data=True*)

Obtain the voting percentage for a desired HBD value for a given Hive Power or vesting shares and voting power Give either Hive Power or vests, not both. When the output is greater than 10000 or smaller than -10000, the HBD value is too high.

Returns the required voting percentage (100% = 10000)

Parameters

- **hbd** (*str, int, amount.Amount*) – desired HBD value
- **hive_power** (*number*) – Hive Power
- **vests** (*number*) – vesting shares
- **not_broadcasted_vote** (*bool*) – not_broadcasted or already broadcasted vote (True = not_broadcasted vote). Only impactful for very high amounts of HBD. Slight modification to the value calculation, as the not_broadcasted vote rshares decreases the reward pool.

hive_symbol

get the current chains symbol for HIVE (e.g. “TESTS” on testnet)

hp_to_hbd (*hp*, *post_rshares=0*, *voting_power=10000*, *vote_pct=10000*, *not_broadcasted_vote=True*,
use_stored_data=True)

Obtain the resulting HBD vote value from Hive power

Parameters

- **hive_power** (*number*) – Hive Power
- **post_rshares** (*int*) – rshares of post which is voted
- **voting_power** (*int*) – voting power (100% = 10000)
- **vote_pct** (*int*) – voting percentage (100% = 10000)
- **not_broadcasted_vote** (*bool*) – not_broadcasted or already broadcasted vote (True = not_broadcasted vote).

Only impactful for very big votes. Slight modification to the value calculation, as the not_broadcasted vote rshares decreases the reward pool.

hp_to_rshares (*hive_power*, *post_rshares=0*, *voting_power=10000*, *vote_pct=10000*,
use_stored_data=True)

Obtain the r-shares from Hive power

Parameters

- **hive_power** (*number*) – Hive Power
- **post_rshares** (*int*) – rshares of post which is voted
- **voting_power** (*int*) – voting power (100% = 10000)
- **vote_pct** (*int*) – voting percentage (100% = 10000)

hp_to_vests (*hp*, *timestamp=None*, *use_stored_data=True*)

Converts HP to vests

Parameters

- **hp** (*float*) – Hive power to convert
- **timestamp** (*datetime*) – (Optional) Can be used to calculate the conversion rate from the past

is_hive

rshares_to_hbd (*rshares*, *not_broadcasted_vote=False*, *use_stored_data=True*)

Calculates the current HBD value of a vote

rshares_to_token_backed_dollar (*rshares*, *not_broadcasted_vote=False*,
use_stored_data=True)

Calculates the current HBD value of a vote

rshares_to_vote_pct (*rshares*, *post_rshares=0*, *hive_power=None*, *vests=None*, *voting_power=10000*, *use_stored_data=True*)

Obtain the voting percentage for a desired rshares value for a given Hive Power or vesting shares and voting_power Give either hive_power or vests, not both. When the output is greater than 10000 or less than -10000, the given absolute rshares are too high

Returns the required voting percentage (100% = 10000)

Parameters

- **rshares** (*number*) – desired rshares value

- **hive_power** (*number*) – Hive Power
- **vests** (*number*) – vesting shares
- **voting_power** (*int*) – voting power (100% = 10000)

token_power_to_token_backed_dollar (*token_power*, *post_rshares=0*, *voting_power=10000*, *vote_pct=10000*, *not_broadcasted_vote=True*, *use_stored_data=True*)

Obtain the resulting Token backed dollar vote value from Token power

Parameters

- **hive_power** (*number*) – Token Power
- **post_rshares** (*int*) – rshares of post which is voted
- **voting_power** (*int*) – voting power (100% = 10000)
- **vote_pct** (*int*) – voting percentage (100% = 10000)
- **not_broadcasted_vote** (*bool*) – not_broadcasted or already broadcasted vote (True = not_broadcasted vote).

Only impactful for very big votes. Slight modification to the value calculation, as the not_broadcasted vote rshares decreases the reward pool.

token_power_to_vests (*token_power*, *timestamp=None*, *use_stored_data=True*)

Converts TokenPower to vests

Parameters

- **token_power** (*float*) – Token power to convert
- **timestamp** (*datetime*) – (Optional) Can be used to calculate the conversion rate from the past

vests_symbol

get the current chains symbol for VESTS

vests_to_hbd (*vests*, *post_rshares=0*, *voting_power=10000*, *vote_pct=10000*, *not_broadcasted_vote=True*, *use_stored_data=True*)

Obtain the resulting HBD vote value from vests

Parameters

- **vests** (*number*) – vesting shares
- **post_rshares** (*int*) – rshares of post which is voted
- **voting_power** (*int*) – voting power (100% = 10000)
- **vote_pct** (*int*) – voting percentage (100% = 10000)
- **not_broadcasted_vote** (*bool*) – not_broadcasted or already broadcasted vote (True = not_broadcasted vote).

Only impactful for very big votes. Slight modification to the value calculation, as the not_broadcasted vote rshares decreases the reward pool.

vests_to_hp (*vests*, *timestamp=None*, *use_stored_data=True*)

Converts vests to HP

Parameters

- **vests/float vests** (*amount.Amount*) – Vests to convert

- **timestamp** (*int*) – (Optional) Can be used to calculate the conversion rate from the past

vests_to_rshares (*vests*, *post_rshares=0*, *voting_power=10000*, *vote_pct=10000*, *subtract_dust_threshold=True*, *use_stored_data=True*)
Obtain the r-shares from vests

Parameters

- **vests** (*number*) – vesting shares
- **post_rshares** (*int*) – rshares of post which is voted
- **voting_power** (*int*) – voting power (100% = 10000)
- **vote_pct** (*int*) – voting percentage (100% = 10000)

vests_to_token_power (*vests*, *timestamp=None*, *use_stored_data=True*)
Converts vests to TokenPower

Parameters

- **vests/float vests** (*amount.Amount*) – Vests to convert
- **timestamp** (*int*) – (Optional) Can be used to calculate the conversion rate from the past

beem.hivesigner

class beem.hivesigner.HiveSigner (*blockchain_instance=None*, **args*, ***kwargs*)

Bases: object

Parameters **scope** (*str*) – comma separated string with scopes login,offline,vote,comment,delete_comment,comment_options,custom_json,claim_reward_balance

```
# Run the login_app in examples and login with a account
from beem import Steem
from beem.HiveSigner import HiveSigner
from beem.comment import Comment
hs = HiveSigner(client_id="beem.app")
steem = Steem(HiveSigner=hs)
steem.wallet.unlock("supersecret-passphrase")
post = Comment("author/permlink", blockchain_instance=steem)
post.upvote(voter="test") # replace "test" with your account
```

Examples for creating HiveSigner urls for broadcasting in browser:

```
from beem import Steem
from beem.account import Account
from beem.HiveSigner import HiveSigner
from pprint import pprint
steem = Steem(nobroadcast=True, unsigned=True)
hs = HiveSigner(blockchain_instance=steem)
acc = Account("test", blockchain_instance=steem)
pprint(hs.url_from_tx(acc.transfer("test1", 1, "HIVE", "test")))
```

```
'https://hivesigner.com/sign/transfer?from=test&to=test1&amount=1.000+HIVE&
↳memo=test'
```

```
from beem import Steem
from beem.transactionbuilder import TransactionBuilder
from beembase import operations
from beem.HiveSigner import HiveSigner
from pprint import pprint
stm = Steem(nobroadcast=True, unsigned=True)
hs = HiveSigner(blockchain_instance=stm)
tx = TransactionBuilder(blockchain_instance=stm)
op = operations.Transfer(**{"from": 'test',
                           "to": 'test1',
                           "amount": '1.000 HIVE',
                           "memo": 'test'})

tx.appendOps(op)
pprint(hs.url_from_tx(tx.json()))
```

```
'https://hivesigner.com/sign/transfer?from=test&to=test1&amount=1.000+HIVE&
↳memo=test'
```

addToken (*name, token*)

broadcast (*operations, username=None*)

Broadcast an operation

Sample operations:

```
[
  [
    'vote', {
      'voter': 'gandalf',
      'author': 'gtg',
      'permlink': 'steem-pressure-4-need-for-speed',
      'weight': 10000
    }
  ]
]
```

changePassphrase (*new_pwd*)

Change the passphrase for the wallet database

create (*pwd*)

Alias for *newWallet()*

Parameters *pwd* (*str*) – Passphrase for the created wallet

create_hot_sign_url (*operation, params, redirect_uri=None*)

Creates a link for broadcasting an operation

Parameters

- **operation** (*str*) – operation name (e.g.: vote)
- **params** (*dict*) – operation dict params
- **redirect_uri** (*str*) – Redirects to this uri, when set

created ()

Do we have a wallet database already?

getPublicNames ()

Return all installed public token

getTokenForAccountName (*name*)

Obtain the private token for a given public name

Parameters *name* (*str*) – Public name

get_access_token (*code*)

get_login_url (*redirect_uri*, ***kwargs*)

Returns a login url for receiving token from HiveSigner

headers

is_encrypted ()

Is the key store encrypted?

lock ()

Lock the wallet database

locked ()

Is the wallet database locked?

me (*username=None*)

Calls the me function from HiveSigner

```
from beem.HiveSigner import HiveSigner
hs = HiveSigner()
hs.steem.wallet.unlock("supersecret-passphrase")
hs.me(username="test")
```

newWallet (*pwd*)

Create a new wallet database

Parameters *pwd* (*str*) – Passphrase for the created wallet

refresh_access_token (*code*, *scope*)

removeTokenFromPublicName (*name*)

Remove a token from the wallet database

Parameters *name* (*str*) – token to be removed

revoke_token (*access_token*)

setToken (*loadtoken*)

This method is strictly only for in memory token that are passed to Wallet/Steem with the `token` argument

set_access_token (*access_token*)

Is needed for `broadcast()` and `me()`

set_username (*username*, *permission='posting'*)

Set a username for the next `broadcast()` or `me()` operation. The necessary token is fetched from the wallet

unlock (*pwd*)

Unlock the wallet database

unlocked ()

Is the wallet database unlocked?

update_user_metadata (*metadata*)

url_from_tx (*tx*, *redirect_uri=None*)

Creates a link for broadcasting an operation

Parameters

- **tx** (*dict*) – includes the operation, which should be broadcast
- **redirect_uri** (*str*) – Redirects to this uri, when set

beem.imageuploader

```
class beem.imageuploader.ImageUploader (base_url='https://steemitimages.com',
                                         challenge='ImageSigningChallenge',
                                         blockchain_instance=None, **kwargs)
```

Bases: object

upload (*image*, *account*, *image_name=None*)

Uploads an image

Parameters

- **image** (*str*, *bytes*) – path to the image or image in bytes representation which should be uploaded
- **account** (*str*) – Account which is used to upload. A posting key must be provided.
- **image_name** (*str*) – optional

```
from beem import Steem
from beem.imageuploader import ImageUploader
stm = Steem(keys=["5xxx"]) # private posting key
iu = ImageUploader(blockchain_instance=stm)
iu.upload("path/to/image.png", "account_name") # "private posting key belongs_
↪to account_name
```

beem.instance

```
class beem.instance.SharedInstance
```

Bases: object

Singelton for the Steem Instance

config = {}

instance = None

beem.instance.clear_cache ()

Clear Caches

beem.instance.set_shared_blockchain_instance (*blockchain_instance*)

This method allows us to override default steem instance for all users of `SharedInstance.instance`.

Parameters **blockchain_instance** (*Steem*) – Steem instance

beem.instance.set_shared_config (*config*)

This allows to set a config that will be used when calling `shared_steem_instance` and allows to define the configuration without requiring to actually create an instance

beem.instance.set_shared_hive_instance (*hive_instance*)

This method allows us to override default steem instance for all users of `SharedInstance.instance`.

Parameters **hive_instance** (*Hive*) – Hive instance

beem.instance.set_shared_steem_instance (*steem_instance*)

This method allows us to override default steem instance for all users of `SharedInstance.instance`.

Parameters `steem_instance` (`Steem`) – Steem instance

`beem.instance.shared_blockchain_instance()`

This method will initialize `SharedInstance.instance` and return it. The purpose of this method is to have offer single default steem instance that can be reused by multiple classes.

```
from beem.account import Account
from beem.instance import shared_steem_instance

account = Account("test")
# is equivalent with
account = Account("test", blockchain_instance=shared_steem_instance())
```

`beem.instance.shared_hive_instance()`

This method will initialize `SharedInstance.instance` and return it. The purpose of this method is to have offer single default steem instance that can be reused by multiple classes.

```
from beem.account import Account
from beem.instance import shared_hive_instance

account = Account("test")
# is equivalent with
account = Account("test", blockchain_instance=shared_hive_instance())
```

`beem.instance.shared_steem_instance()`

This method will initialize `SharedInstance.instance` and return it. The purpose of this method is to have offer single default steem instance that can be reused by multiple classes.

```
from beem.account import Account
from beem.instance import shared_steem_instance

account = Account("test")
# is equivalent with
account = Account("test", blockchain_instance=shared_steem_instance())
```

beem.market

class `beem.market.Market` (`base=None`, `quote=None`, `blockchain_instance=None`, `**kwargs`)

Bases: `dict`

This class allows to easily access Markets on the blockchain for trading, etc.

Parameters

- **blockchain_instance** (`Steem`) – Steem instance
- **base** (`Asset`) – Base asset
- **quote** (`Asset`) – Quote asset

Returns Blockchain Market

Return type dictionary with overloaded methods

Instances of this class are dictionaries that come with additional methods (see below) that allow dealing with a market and its corresponding functions.

This class tries to identify **two** assets as provided in the parameters in one of the following forms:

- `base` and `quote` are valid assets (according to `beem.asset.Asset`)

- `base:quote` separated with `:`
- `base/quote` separated with `/`
- `base-quote` separated with `-`

Note: Throughout this library, the `quote` symbol will be presented first (e.g. `STEEM:SBD` with `STEEM` being the quote), while the `base` only refers to a secondary asset for a trade. This means, if you call `beem.market.Market.sell()` or `beem.market.Market.buy()`, you will sell/buy **only quote** and obtain/pay **only base**.

accountopenorders (*account=None, raw_data=False*)

Returns open Orders

Parameters

- **account** (*Account*) – Account name or instance of `Account` to show orders for in this market
- **raw_data** (*bool*) – (optional) returns raw data if set `True`, or a list of `Order()` instances if `False` (defaults to `False`)

static btc_usd_ticker (*verbose=False*)

Returns the BTC/USD price from bitfinex, gdax, kraken, okcoin and bitstamp. The mean price is weighted by the exchange volume.

buy (*price, amount, expiration=None, killfill=False, account=None, orderid=None, returnOrderId=False*)

Places a buy order in a given market

Parameters

- **price** (*float*) – price denoted in `base/quote`
- **amount** (*number*) – Amount of `quote` to buy
- **expiration** (*number*) – (optional) expiration time of the order in seconds (defaults to 7 days)
- **killfill** (*bool*) – flag that indicates if the order shall be killed if it is not filled (defaults to `False`)
- **account** (*string*) – Account name that executes that order
- **returnOrderId** (*string*) – If set to “head” or “irreversible” the call will wait for the tx to appear in the head/irreversible block and add the key “orderid” to the tx output

Prices/Rates are denoted in ‘base’, i.e. the `SBD_STEEM` market is priced in `STEEM` per `SBD`.

Example: in the `SBD_STEEM` market, a price of 300 means a `SBD` is worth 300 `STEEM`

Note: All prices returned are in the **reversed** orientation as the market. I.e. in the `STEEM/SBD` market, prices are `SBD` per `STEEM`. That way you can multiply prices with `1.05` to get a +5%.

Warning: Since buy orders are placed as limit-sell orders for the base asset, you may end up obtaining more of the buy asset than you placed the order for. Example:

- You place an order to buy 10 `SBD` for 100 `STEEM/SBD`

- This means that you actually place a sell order for 1000 STEEM in order to obtain **at least** 10 SBD
- If an order on the market exists that sells SBD for cheaper, you will end up with more than 10 SBD

cancel (*orderNumbers*, *account=None*, ***kwargs*)

Cancels an order you have placed in a given market. Requires only the “orderNumbers”.

Parameters *orderNumbers* (*int*, *list*) – A single order number or a list of order numbers

get_string (*separator=':'*)

Return a formatted string that identifies the market, e.g. STEEM:SBD

Parameters *separator* (*str*) – The separator of the assets (defaults to :)

static hive_btc_ticker ()

Returns the HIVE/BTC price from bittrex and upbit. The mean price is weighted by the exchange volume.

hive_usd_implied ()

Returns the current HIVE/USD market price

market_history (*bucket_seconds=300*, *start_age=3600*, *end_age=0*, *raw_data=False*)

Return the market history (filled orders).

Parameters

- **bucket_seconds** (*int*) – Bucket size in seconds (see *returnMarketHistoryBuckets()*)
- **start_age** (*int*) – Age (in seconds) of the start of the window (default: 1h/3600)
- **end_age** (*int*) – Age (in seconds) of the end of the window (default: now/0)
- **raw_data** (*bool*) – (optional) returns raw data if set True

Example:

```
{
  'close_sbd': 2493387,
  'close_steem': 7743431,
  'high_sbd': 1943872,
  'high_steem': 5999610,
  'id': '7.1.5252',
  'low_sbd': 534928,
  'low_steem': 1661266,
  'open': '2016-07-08T11:25:00',
  'open_sbd': 534928,
  'open_steem': 1661266,
  'sbd_volume': 9714435,
  'seconds': 300,
  'steem_volume': 30088443
}
```

market_history_buckets ()

orderbook (*limit=25*, *raw_data=False*)

Returns the order book for SBD/STEEM market.

Parameters *limit* (*int*) – Limit the amount of orders (default: 25)

Sample output (*raw_data=False*):

```
{
  'asks': [
    380.510 STEEM 460.291 SBD @ 1.209669 SBD/STEEM,
    53.785 STEEM 65.063 SBD @ 1.209687 SBD/STEEM
  ],
  'bids': [
    0.292 STEEM 0.353 SBD @ 1.208904 SBD/STEEM,
    8.498 STEEM 10.262 SBD @ 1.207578 SBD/STEEM
  ],
  'asks_date': [
    datetime.datetime(2018, 4, 30, 21, 7, 24, tzinfo=<UTC>),
    datetime.datetime(2018, 4, 30, 18, 12, 18, tzinfo=<UTC>)
  ],
  'bids_date': [
    datetime.datetime(2018, 4, 30, 21, 1, 21, tzinfo=<UTC>),
    datetime.datetime(2018, 4, 30, 20, 38, 21, tzinfo=<UTC>)
  ]
}
```

Sample output (raw_data=True):

```
{
  'asks': [
    {
      'order_price': {'base': '8.000 STEEM', 'quote': '9.618 SBD
↪'},
      'real_price': '1.202250000000000004',
      'steem': 4565,
      'sbd': 5488,
      'created': '2018-04-30T21:12:45'
    }
  ],
  'bids': [
    {
      'order_price': {'base': '10.000 SBD', 'quote': '8.333 STEEM
↪'},
      'real_price': '1.20004800192007677',
      'steem': 8333,
      'sbd': 10000,
      'created': '2018-04-30T20:29:33'
    }
  ]
}
```

Note: Each bid is an instance of class:*beem.price.Order* and thus carries the keys base, quote and price. From those you can obtain the actual amounts for sale

recent_trades (*limit=25, raw_data=False*)

Returns the order book for a given market. You may also specify “all” to get the orderbooks of all markets.

Parameters

- **limit** (*int*) – Limit the amount of orders (default: 25)
- **raw_data** (*bool*) – when False, FilledOrder objects will be returned

Sample output (raw_data=False):

```
[
  (2018-04-30 21:00:54+00:00) 0.267 STEEM 0.323 SBD @ 1.209738 SBD/
↪STEEM,
  (2018-04-30 20:59:30+00:00) 0.131 STEEM 0.159 SBD @ 1.213740 SBD/
↪STEEM,
  (2018-04-30 20:55:45+00:00) 0.093 STEEM 0.113 SBD @ 1.215054 SBD/
↪STEEM,
  (2018-04-30 20:55:30+00:00) 26.501 STEEM 32.058 SBD @ 1.209690 SBD/
↪STEEM,
  (2018-04-30 20:55:18+00:00) 2.108 STEEM 2.550 SBD @ 1.209677 SBD/
↪STEEM,
]
```

Sample output (raw_data=True):

```
[
  {'date': '2018-04-30T21:02:45', 'current_pays': '0.235 SBD', 'open_
↪pays': '0.194 STEEM'},
  {'date': '2018-04-30T21:02:03', 'current_pays': '24.494 SBD',
↪'open_pays': '20.248 STEEM'},
  {'date': '2018-04-30T20:48:30', 'current_pays': '175.464 STEEM',
↪'open_pays': '211.955 SBD'},
  {'date': '2018-04-30T20:48:30', 'current_pays': '0.999 STEEM',
↪'open_pays': '1.207 SBD'},
  {'date': '2018-04-30T20:47:54', 'current_pays': '0.273 SBD', 'open_
↪pays': '0.225 STEEM'},
]
```

Note: Each bid is an instance of `beem.price.Order` and thus carries the keys `base`, `quote` and `price`. From those you can obtain the actual amounts for sale

sell (*price*, *amount*, *expiration=None*, *killfill=False*, *account=None*, *orderid=None*, *returnOrderId=False*)

Places a sell order in a given market

Parameters

- **price** (*float*) – price denoted in base/quote
- **amount** (*number*) – Amount of quote to sell
- **expiration** (*number*) – (optional) expiration time of the order in seconds (defaults to 7 days)
- **killfill** (*bool*) – flag that indicates if the order shall be killed if it is not filled (defaults to False)
- **account** (*string*) – Account name that executes that order
- **returnOrderId** (*string*) – If set to “head” or “irreversible” the call will wait for the tx to appear in the head/irreversible block and add the key “orderid” to the tx output

Prices/Rates are denoted in ‘base’, i.e. the SBD_STEEM market is priced in STEEM per SBD.

Example: in the SBD_STEEM market, a price of 300 means a SBD is worth 300 STEEM

Note: All prices returned are in the **reversed** orientation as the market. I.e. in the STEEM/SBD market,

prices are SBD per STEEM. That way you can multiply prices with *1.05* to get a +5%.

static steem_btc_ticker()

Returns the STEEM/BTC price from bittrex, binance, huobi and upbit. The mean price is weighted by the exchange volume.

steem_usd_implied()

Returns the current STEEM/USD market price

ticker (*raw_data=False*)

Returns the ticker for all markets.

Output Parameters:

- **latest**: Price of the order last filled
- **lowest_ask**: Price of the lowest ask
- **highest_bid**: Price of the highest bid
- **sbd_volume**: Volume of SBD
- **steem_volume**: Volume of STEEM
- **hbd_volume**: Volume of HBD
- **hive_volume**: Volume of HIVE
- **percent_change**: 24h change percentage (in %)

Note: Market is HIVE:HBD and prices are HBD per HIVE!

Sample Output:

```
{
  'highest_bid': 0.30100226633322913,
  'latest': 0.0,
  'lowest_ask': 0.3249636958897082,
  'percent_change': 0.0,
  'sbd_volume': 108329611.0,
  'steem_volume': 355094043.0
}
```

trade_history (*start=None, stop=None, intervall=None, limit=25, raw_data=False*)

Returns the trade history for the internal market

This function allows to fetch a fixed number of trades at fixed intervall times to reduce the call duration time. E.g. it is possible to receive the trades from the last 7 days, by fetching 100 trades each 6 hours.

When intervall is set to None, all trades are received between start and stop. This can take a while.

Parameters

- **start** (*datetime*) – Start date
- **stop** (*datetime*) – Stop date
- **intervall** (*timedelta*) – Defines the intervall
- **limit** (*int*) – Defines how many trades are fetched at each intervall point
- **raw_data** (*bool*) – when True, the raw data are returned

trades (*limit=100, start=None, stop=None, raw_data=False*)

Returns your trade history for a given market.

Parameters

- **limit** (*int*) – Limit the amount of orders (default: 100)
- **start** (*datetime*) – start time
- **stop** (*datetime*) – stop time

volume24h (*raw_data=False*)

Returns the 24-hour volume for all markets, plus totals for primary currencies.

Sample output:

```
{
  "STEEM": 361666.63617,
  "SBD": 1087.0
}
```

beem.memo

class beem.memo.Memo (*from_account=None, to_account=None, blockchain_instance=None, **kwargs*)

Bases: object

Deals with Memos that are attached to a transfer

Parameters

- **from_account** (*Account*) – Account that has sent the memo
- **to_account** (*Account*) – Account that has received the memo
- **blockchain_instance** (*Steem*) – Steem instance

A memo is encrypted with a shared secret derived from a private key of the sender and a public key of the receiver. Due to the underlying mathematics, the same shared secret can be derived by the private key of the receiver and the public key of the sender. The encrypted message is perturbed by a nonce that is part of the transmitted message.

```
from beem.memo import Memo
m = Memo("holger80", "beempy")
m.unlock_wallet("secret")
enc = (m.encrypt("test"))
print(enc)
>> {'message': '
↳ #DTpKcbxWqsETCRfjYGk9feERFa5nVBF8FaHfWPwUjyHBTgNhXGh4mN5TTG41nLhUcHtXfu7Hy3AwLrtWvolERUyAZaJja
↳ ', 'from': 'STM6MQBLax9Q15CK3prXoWK4C6EqtsL7C4rqqlh6BQjxvfk9tuT3N', 'to':
↳ 'STM6sRudsxWpTZWxnpRkCDVD51RteiJnvJYct5LiZAbVLfM1hJCQC'}
print(m.decrypt(enc))
>> foobar
```

To decrypt a memo, simply use

```
from beem.memo import Memo
m = Memo()
m.unlock_wallet("secret")
print(m.decrypt(op_data["memo"]))
```

if `op_data` being the payload of a transfer operation.

Memo Keys

In Steem, memos are AES-256 encrypted with a shared secret between sender and receiver. It is derived from the memo private key of the sender and the memo public key of the receiver.

In order for the receiver to decode the memo, the shared secret has to be derived from the receiver's private key and the senders public key.

The memo public key is part of the account and can be retrieved with the `get_account` call:

```
get_account <accountname>
{
  [...]
  "options": {
    "memo_key": "GPH5TPTziKkLexhVKsQKtSpo4bAv5RnB8oXcG4sMHEwCcTf3r7dqE",
    [...]
  },
  [...]
}
```

while the memo private key can be dumped with `dump_private_keys`

Memo Message

The take the following form:

```
{
  "from": "GPH5mgup8evDqMnT86L7scVebRYDC2fwAWmygPEUL43LjstQegYCC",
  "to": "GPH5Ar4j53kFWuEZQ9XhxbAja4YXMPJ2EnUg5QcrdeMFYUNMMNJbe",
  "nonce": "13043867485137706821",
  "message": "d55524c37320920844ca83bb20c8d008"
}
```

The fields *from* and *to* contain the memo public key of sender and receiver. The *nonce* is a random integer that is used for the seed of the AES encryption of the message.

Encrypting a memo

The high level memo class makes use of the beem wallet to obtain keys for the corresponding accounts.

```
from beem.memo import Memo
from beem.account import Account

memoObj = Memo(
    from_account=Account(from_account),
    to_account=Account(to_account)
)
encrypted_memo = memoObj.encrypt(memo)
```

Decoding of a received memo

```
from getpass import getpass
from beem.block import Block
from beem.memo import Memo

# Obtain a transfer from the blockchain
block = Block(23755086) # block
transaction = block["transactions"][3] # transactions
```

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```

op = transaction["operations"][0]          # operation
op_id = op[0]                             # operation type
op_data = op[1]                           # operation payload

# Instantiate Memo for decoding
memo = Memo()

# Unlock wallet
memo.unlock_wallet(getpass())

# Decode memo
# Raises exception if required keys not available in the wallet
print(memo.decrypt(op_data["transfer"]))

```

decrypt (*memo*)

Decrypt a memo

Parameters *memo* (*str*) – encrypted memo message**Returns** encrypted memo**Return type** *str***decrypt_binary** (*infile*, *outfile*, *buffer_size*=2048)

Decrypt a binary file

Parameters

- **infile** (*str*) – encrypted binary file
- **outfile** (*str*) – output file name
- **buffer_size** (*int*) – read buffer size

Returns encrypted memo information**Return type** *dict***encrypt** (*memo*, *bts_encrypt*=False, *return_enc_memo_only*=False, *nonce*=None)

Encrypt a memo

Parameters

- **memo** (*str*) – clear text memo message
- **return_enc_memo_only** (*bool*) – When True, only the encoded memo is returned
- **nonce** (*str*) – when not set, a random string is generated and used

Returns encrypted memo**Return type** *dict***encrypt_binary** (*infile*, *outfile*, *buffer_size*=2048, *nonce*=None)

Encrypt a binary file

Parameters

- **infile** (*str*) – input file name
- **outfile** (*str*) – output file name
- **buffer_size** (*int*) – write buffer size
- **nonce** (*str*) – when not set, a random string is generated and used

extract_decrypt_memo_data (*memo*)
Returns information about an encrypted memo

unlock_wallet (**args, **kwargs*)
Unlock the library internal wallet

beem.message

class beem.message.**Message** (**args, **kwargs*)
Bases: *beem.message.MessageV1, beem.message.MessageV2*

sign (**args, **kwargs*)
Sign a message with an account's memo key :param str account: (optional) the account that owns the bet
(defaults to default_account)

Raises **ValueError** – If not account for signing is provided

Returns the signed message encapsulated in a known format

supported_formats = (<class 'beem.message.MessageV1'>, <class 'beem.message.MessageV2'>)

valid_exceptions = (<class 'beem.exceptions.AccountDoesNotExistsException'>, <class 'beem.exceptions.InvalidMessageSignature'>)

verify (***kwargs*)
Verify a message with an account's memo key :param str account: (optional) the account that owns the bet
(defaults to default_account)

Returns True if the message is verified successfully

:raises InvalidMessageSignature if the signature is not ok

class beem.message.**MessageV1** (*message, blockchain_instance=None, *args, **kwargs*)
Bases: *object*

Allow to sign and verify Messages that are sigend with a private key

MESSAGE_SPLIT = ('-----BEGIN HIVE SIGNED MESSAGE-----', '-----BEGIN META-----', '-----END META-----', '-----END HIVE SIGNED MESSAGE-----')

SIGNED_MESSAGE_ENCAPSULATED = '\n{MESSAGE_SPLIT[0]}\n{message}\n{MESSAGE_SPLIT[1]}\n{naccount={meta[account]}\n{memokey={meta[memokey]}\n{MESSAGE_SPLIT[2]}\n{MESSAGE_SPLIT[3]}'

SIGNED_MESSAGE_META = '{message}\n{naccount={meta[account]}\n{memokey={meta[memokey]}\n{naccount={meta[account]}\n{memokey={meta[memokey]}'

sign (*account=None, **kwargs*)
Sign a message with an account's memo key :param str account: (optional) the account that owns the bet
(defaults to default_account)

Raises **ValueError** – If not account for signing is provided

Returns the signed message encapsulated in a known format

verify (***kwargs*)
Verify a message with an account's memo key :param str account: (optional) the account that owns the bet
(defaults to default_account)

Returns True if the message is verified successfully

:raises InvalidMessageSignature if the signature is not ok

```
class beem.message.MessageV2 (message, blockchain_instance=None, *args, **kwargs)
```

Bases: object

Allow to sign and verify Messages that are sigend with a private key

```
sign (account=None, **kwargs)
```

Sign a message with an account's memo key :param str account: (optional) the account that owns the bet
(defaults to default_account)

Raises ValueError – If not account for signing is provided

Returns the signed message encapsulated in a known format

```
verify (**kwargs)
```

Verify a message with an account's memo key :param str account: (optional) the account that owns the bet
(defaults to default_account)

Returns True if the message is verified successfully

:raises InvalidMessageSignature if the signature is not ok

beem.nodelist

```
class beem.nodelist.NodeList
```

Bases: list

Returns HIVE/STEEM nodes as list

```
from beem.nodelist import NodeList
n = NodeList()
nodes_urls = n.get_nodes()
```

```
get_hive_nodes (testnet=False, not_working=False, wss=True, https=True)
```

Returns hive only nodes as list

Parameters

- **testnet** (bool) – when True, testnet nodes are included
- **not_working** (bool) – When True, all nodes including not working ones will be returned

```
get_node_answer_time (node_list=None, verbose=False)
```

Pings all nodes and measure the answer time

```
from beem.nodelist import NodeList
nl = NodeList()
nl.update_nodes()
nl.ping_nodes()
```

```
get_nodes (hive=False, exclude_limited=False, dev=False, testnet=False, testnetdev=False,
            wss=True, https=True, not_working=False, normal=True, appbase=True)
```

Returns nodes as list

Parameters

- **hive** (bool) – When True, only HIVE nodes will be returned
- **exclude_limited** (bool) – When True, limited nodes are excluded

- **dev** (*bool*) – when True, dev nodes with version 0.19.11 are included
- **testnet** (*bool*) – when True, testnet nodes are included
- **testnetdev** (*bool*) – When True, testnet-dev nodes are included
- **not_working** (*bool*) – When True, all nodes including not working ones will be returned
- **normal** (*bool*) – deprecated
- **appbase** (*bool*) – deprecated

get_steem_nodes (*testnet=False, not_working=False, wss=True, https=True*)
Returns steem only nodes as list

Parameters

- **testnet** (*bool*) – when True, testnet nodes are included
- **not_working** (*bool*) – When True, all nodes including not working ones will be returned

get_testnet (*testnet=True, testnetdev=False*)
Returns testnet nodes

update (*node_list*)

update_nodes (*weights=None, blockchain_instance=None, **kwargs*)
Reads metadata from fullnodeupdate and recalculates the nodes score

Parameters **weight** (*list, dict*) – can be used to weight the different benchmarks

```
from beem.nodelist import NodeList
nl = NodeList()
weights = [0, 0.1, 0.2, 1]
nl.update_nodes(weights)
weights = {'block': 0.1, 'history': 0.1, 'apicall': 1, 'config': 1}
nl.update_nodes(weights)
```

`beem.nodelist.node_answer_time` (*node*)

beem.price

class `beem.price.FilledOrder` (*order, blockchain_instance=None, **kwargs*)
Bases: `beem.price.Price`

This class inherits `beem.price.Price` but has the `base` and `quote` Amounts not only be used to represent the price (as a ratio of base and quote) but instead has those amounts represent the amounts of an actually filled order!

Parameters **blockchain_instance** (`Steem`) – Steem instance

Note: Instances of this class come with an additional `date` key that shows when the order has been filled!

`json()`

class `beem.price.Order` (*base, quote=None, blockchain_instance=None, **kwargs*)
Bases: `beem.price.Price`

This class inherits `beem.price.Price` but has the base and quote Amounts not only be used to represent the price (as a ratio of base and quote) but instead has those amounts represent the amounts of an actual order!

Parameters `blockchain_instance` (`Steem`) – Steem instance

Note: If an order is marked as deleted, it will carry the ‘deleted’ key which is set to `True` and all other data be `None`.

```
class beem.price.Price (price=None,      base=None,      quote=None,      base_asset=None,
                        blockchain_instance=None, **kwargs)
```

Bases: dict

This class deals with all sorts of prices of any pair of assets to simplify dealing with the tuple:

```
(quote, base)
```

each being an instance of `beem.amount.Amount`. The amount themselves define the price.

Note: The price (floating) is derived as `base/quote`

Parameters

- **args** (`list`) – Allows to deal with different representations of a price
- **base** (`Asset`) – Base asset
- **quote** (`Asset`) – Quote asset
- **blockchain_instance** (`Steem`) – Steem instance

Returns All data required to represent a price

Return type dictionary

Way to obtain a proper instance:

- args is a str with a price and two assets
- args can be a floating number and base and quote being instances of `beem.asset.Asset`
- args can be a floating number and base and quote being instances of `str`
- args can be dict with keys `price`, `base`, and `quote` (*graphene balances*)
- args can be dict with keys `base` and `quote`
- args can be dict with key `receives` (filled orders)
- args being a list of [`quote`, `base`] both being instances of `beem.amount.Amount`
- args being a list of [`quote`, `base`] both being instances of `str` (amount symbol)
- base and quote being instances of `beem.asset.Amount`

This allows instantiations like:

- `Price("0.315 SBD/STEEM")`
- `Price(0.315, base="SBD", quote="STEEM")`
- `Price(0.315, base=Asset("SBD"), quote=Asset("STEEM"))`

- `Price({"base": {"amount": 1, "asset_id": "SBD"}, "quote": {"amount": 10, "asset_id": "SBD"}})`
- `Price(quote="10 STEEM", base="1 SBD")`
- `Price("10 STEEM", "1 SBD")`
- `Price(Amount("10 STEEM"), Amount("1 SBD"))`
- `Price(1.0, "SBD/STEEM")`

Instances of this class can be used in regular mathematical expressions (+-*/%) such as:

```
>>> from beem.price import Price
>>> from beem import Steem
>>> stm = Steem("https://api.steemit.com")
>>> Price("0.3314 SBD/STEEM", blockchain_instance=stm) * 2
0.662804 SBD/STEEM
>>> Price(0.3314, "SBD", "STEEM", blockchain_instance=stm)
0.331402 SBD/STEEM
```

as_base (*base*)

Returns the price instance so that the base asset is base.

Note: This makes a copy of the object!

```
>>> from beem.price import Price
>>> from beem import Steem
>>> stm = Steem("https://api.steemit.com")
>>> Price("0.3314 SBD/STEEM", blockchain_instance=stm).as_base("STEEM")
3.017483 STEEM/SBD
```

as_quote (*quote*)

Returns the price instance so that the quote asset is quote.

Note: This makes a copy of the object!

```
>>> from beem.price import Price
>>> from beem import Steem
>>> stm = Steem("https://api.steemit.com")
>>> Price("0.3314 SBD/STEEM", blockchain_instance=stm).as_quote("SBD")
3.017483 STEEM/SBD
```

copy () → a shallow copy of D

invert ()

Invert the price (e.g. go from SBD/STEEM into STEEM/SBD)

```
>>> from beem.price import Price
>>> from beem import Steem
>>> stm = Steem("https://api.steemit.com")
>>> Price("0.3314 SBD/STEEM", blockchain_instance=stm).invert()
3.017483 STEEM/SBD
```

json ()

market

Open the corresponding market

Returns Instance of `beem.market.Market` for the corresponding pair of assets.

symbols()

`beem.price.check_asset(other, self, stm)`

beem.rc

class `beem.rc.RC(blockchain_instance=None, **kwargs)`

Bases: `object`

account_create_dict (`account_create_dict`)

Calc RC costs for account create

account_update_dict (`account_update_dict`)

Calc RC costs for account update

claim_account (`tx_size=300`)

Claim account

comment (`tx_size=1000, permink_length=10, parent_permink_length=10`)

Calc RC for a comment

comment_dict (`comment_dict`)

Calc RC costs for a comment dict object

Example for calculating RC costs

```
from beem.rc import RC
comment_dict = {
    "permink": "test", "author": "holger80",
    "body": "test", "parent_permink": "",
    "parent_author": "", "title": "test",
    "json_metadata": {"foo": "bar"}
}

rc = RC()
print(rc.comment_from_dict(comment_dict))
```

create_claimed_account_dict (`create_claimed_account_dict`)

Calc RC costs for claimed account create

custom_json (`tx_size=444, follow_id=False`)

custom_json_dict (`custom_json_dict`)

Calc RC costs for a custom_json

Example for calculating RC costs

```
from beem.rc import RC
from collections import OrderedDict
custom_json_dict = {
    "json": [
        "reblog", OrderedDict([("account", "xeroc"), (
↪ "author", "chainsquad"), ("permink", "streemian-
↪ com-to-open-its-doors-and-offer-a-20-discount")
```

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```
                                ]))
                                ],
                                "required_auths": [],
                                "required_posting_auths": ["xeroc"],
                                "id": "follow"
                                }

rc = RC()
print(rc.comment(custom_json_dict))
```

get_authority_byte_count (*auth*)**get_resource_count** (*tx_size*, *execution_time_count*, *state_bytes_count=0*,
new_account_op_count=0, *market_op_count=0*)

Creates the resource_count dictionary based on tx_size, state_bytes_count, new_account_op_count and market_op_count

get_tx_size (*op*)

Returns the tx size of an operation

transfer (*tx_size=290*, *market_op_count=1*)

Calc RC of a transfer

transfer_dict (*transfer_dict*)

Calc RC costs for a transfer dict object

Example for calculating RC costs

```
from beem.rc import RC
from beem.amount import Amount
transfer_dict = {
    "from": "foo", "to": "baar",
    "amount": Amount("111.110 STEEM"),
    "memo": "Fooo"
}

rc = RC()
print(rc.comment(transfer_dict))
```

vote (*tx_size=210*)

Calc RC for a vote

vote_dict (*vote_dict*)

Calc RC costs for a vote

Example for calculating RC costs

```
from beem.rc import RC
vote_dict = {
    "voter": "foobara", "author": "foobarc",
    "permlink": "foobard", "weight": 1000
}

rc = RC()
print(rc.comment(vote_dict))
```


beem.snapshot

```
class beem.snapshot.AccountSnapshot (account, account_history=[],  
                                     blockchain_instance=None, **kwargs)
```

Bases: list

This class allows to easily access Account history

Parameters

- **account_name** (*str*) – Name of the account
- **blockchain_instance** (*Steem*) – Steem instance

```
build (only_ops=[], exclude_ops=[], enable_rewards=False, enable_out_votes=False, enable_in_votes=False)
```

Builds the account history based on all account operations

Parameters

- **only_ops** (*array*) – Limit generator by these operations (*optional*)
- **exclude_ops** (*array*) – Exclude these operations from generator (*optional*)

```
build_curation_arrays (end_date=None, sum_days=7)
```

Build curation arrays

```
build_rep_arrays ()
```

Build reputation arrays

```
build_sp_arrays ()
```

Builds the own_sp and eff_sp array

```
build_vp_arrays ()
```

Build vote power arrays

```
get_account_history (start=None, stop=None, use_block_num=True)
```

Uses account history to fetch all related ops

Parameters

- **start** (*int*, *datetime*) – start number/date of transactions to return (*optional*)
- **stop** (*int*, *datetime*) – stop number/date of transactions to return (*optional*)
- **use_block_num** (*bool*) – if true, start and stop are block numbers, otherwise virtual OP count numbers.

```
get_data (timestamp=None, index=0)
```

Returns snapshot for given timestamp

```
get_ops (start=None, stop=None, use_block_num=True, only_ops=[], exclude_ops=[])
```

Returns ops in the given range

```
parse_op (op, only_ops=[], enable_rewards=False, enable_out_votes=False, enable_in_votes=False)
```

Parse account history operation

```
reset ()
```

Resets the arrays not the stored account history

```
search (search_str, start=None, stop=None, use_block_num=True)
```

Returns ops in the given range

```
update (timestamp, own, delegated_in=None, delegated_out=None, steem=0, sbd=0)
```

Updates the internal state arrays

Parameters

- **timestamp** (*datetime*) – datetime of the update
- **own** (*amount.Amount*, *float*) – vests
- **delegated_in** (*dict*) – Incoming delegation
- **delegated_out** (*dict*) – Outgoing delegation
- **steem** (*amount.Amount*, *float*) – steem
- **sbd** (*amount.Amount*, *float*) – sbd

update_in_vote (*timestamp*, *weight*, *op*)

update_out_vote (*timestamp*, *weight*)

update_rewards (*timestamp*, *curation_reward*, *author_vests*, *author_steem*, *author_sbd*)

beem.steem

```
class beem.steem.Steem (node="", rpcuser=None, rpcpassword=None, debug=False,  
                        data_refresh_time_seconds=900, **kwargs)
```

Bases: *beem.blockchaininstance.BlockChainInstance*

Connect to the Steem network.

Parameters

- **node** (*str*) – Node to connect to (*optional*)
- **rpcuser** (*str*) – RPC user (*optional*)
- **rpcpassword** (*str*) – RPC password (*optional*)
- **nobroadcast** (*bool*) – Do **not** broadcast a transaction! (*optional*)
- **unsigned** (*bool*) – Do **not** sign a transaction! (*optional*)
- **debug** (*bool*) – Enable Debugging (*optional*)
- **keys** (*array*, *dict*, *string*) – Predefine the wif keys to shortcut the wallet database (*optional*)
- **wif** (*array*, *dict*, *string*) – Predefine the wif keys to shortcut the wallet database (*optional*)
- **offline** (*bool*) – Boolean to prevent connecting to network (defaults to `False`) (*optional*)
- **expiration** (*int*) – Delay in seconds until transactions are supposed to expire (*optional*) (default is 30)
- **blocking** (*str*) – Wait for broadcasted transactions to be included in a block and return full transaction (can be “head” or “irreversible”)
- **bundle** (*bool*) – Do not broadcast transactions right away, but allow to bundle operations. It is not possible to send out more than one vote operation and more than one comment operation in a single broadcast (*optional*)
- **appbase** (*bool*) – Use the new appbase rpc protocol on nodes with version 0.19.4 or higher. The settings has no effect on nodes with version of 0.19.3 or lower.
- **num_retries** (*int*) – Set the maximum number of reconnects to the nodes before NumRetriesReached is raised. Disabled for -1. (default is -1)

- **num_retries_call** (*int*) – Repeat num_retries_call times a rpc call on node error (default is 5)
- **timeout** (*int*) – Timeout setting for https nodes (default is 60)
- **use_sc2** (*bool*) – When True, a steemconnect object is created. Can be used for broadcast posting op or creating hot_links (default is False)
- **steemconnect** (*SteemConnect*) – A SteemConnect object can be set manually, set use_sc2 to True
- **custom_chains** (*dict*) – custom chain which should be added to the known chains

Three wallet operation modes are possible:

- **Wallet Database:** Here, the steemlibs load the keys from the locally stored wallet SQLite database (see `storage.py`). To use this mode, simply call `Steem()` without the `keys` parameter
- **Providing Keys:** Here, you can provide the keys for your accounts manually. All you need to do is add the wif keys for the accounts you want to use as a simple array using the `keys` parameter to `Steem()`.
- **Force keys:** This more is for advanced users and requires that you know what you are doing. Here, the `keys` parameter is a dictionary that overwrite the `active`, `owner`, `posting` or `memo` keys for any account. This mode is only used for *foreign* signatures!

If no node is provided, it will connect to default nodes of <http://geo.steem.pl>. Default settings can be changed with:

```
steem = Steem(<host>)
```

where <host> starts with `https://`, `ws://` or `wss://`.

The purpose of this class it to simplify interaction with Steem.

The idea is to have a class that allows to do this:

```
>>> from beem import Steem
>>> steem = Steem()
>>> print(steem.get_blockchain_version())
```

This class also deals with edits, votes and reading content.

Example for adding a custom chain:

```
from beem import Steem
stm = Steem(node=["https://mytstnet.com"], custom_chains={"MYTESTNET":
    {'chain_assets': [{ 'asset': 'SBD', 'id': 0, 'precision': 3, 'symbol': 'SBD'},
                       { 'asset': 'STEEM', 'id': 1, 'precision': 3, 'symbol': 'STEEM'
→ }],
                       { 'asset': 'VESTS', 'id': 2, 'precision': 6, 'symbol': 'VESTS'
→ } ]},
    'chain_id': '79276aea5d4877d9a25892eaa01b0adf019d3e5cb12a97478df3298ccdd01674
→ ',
    'min_version': '0.0.0',
    'prefix': 'MTN'
    }
    )
```

chain_params

get_network (*use_stored_data=True, config=None*)
Identify the network

Parameters `use_stored_data` (*bool*) – if True, stored data will be returned. If stored data are empty or old, `refresh_data()` is used.

Returns Network parameters

Return type dictionary

get_sbd_per_rshares (*not_broadcasted_vote_rshares=0, use_stored_data=True*)

Returns the current rshares to SBD ratio

get_steem_per_mvest (*time_stamp=None, use_stored_data=True*)

Returns the MVEST to STEEM ratio

Parameters `time_stamp` (*int*) – (optional) if set, return an estimated STEEM per MVEST ratio for the given time stamp. If unset the current ratio is returned (default). (can also be a datetime object)

get_token_per_mvest (*time_stamp=None, use_stored_data=True*)

Returns the MVEST to TOKEN ratio

Parameters `time_stamp` (*int*) – (optional) if set, return an estimated TOKEN per MVEST ratio for the given time stamp. If unset the current ratio is returned (default). (can also be a datetime object)

hardfork

is_steem

rshares_to_sbd (*rshares, not_broadcasted_vote=False, use_stored_data=True*)

Calculates the current SBD value of a vote

rshares_to_token_backed_dollar (*rshares, not_broadcasted_vote=False, use_stored_data=True*)

Calculates the current HBD value of a vote

rshares_to_vote_pct (*rshares, post_rshares=0, steem_power=None, vests=None, voting_power=10000, use_stored_data=True*)

Obtain the voting percentage for a desired rshares value for a given Steem Power or vesting shares and voting_power Give either steem_power or vests, not both. When the output is greater than 10000 or less than -10000, the given absolute rshares are too high

Returns the required voting percentage (100% = 10000)

Parameters

- **rshares** (*number*) – desired rshares value
- **steem_power** (*number*) – Steem Power
- **vests** (*number*) – vesting shares
- **voting_power** (*int*) – voting power (100% = 10000)

sbd_symbol

get the current chains symbol for SBD (e.g. “TBD” on testnet)

sbd_to_rshares (*sbd, not_broadcasted_vote=False, use_stored_data=True*)

Obtain the r-shares from SBD

Parameters

- **sbd** (*str, int, amount.Amount*) – SBD
- **not_broadcasted_vote** (*bool*) – not_broadcasted or already broadcasted vote (True = not_broadcasted vote). Only impactful for very high amounts of SBD. Slight

modification to the value calculation, as the not_broadcasted vote rshares decreases the reward pool.

sbd_to_vote_pct (*sbd*, *post_rshares*=0, *steem_power*=None, *vests*=None, *voting_power*=10000, *not_broadcasted_vote*=True, *use_stored_data*=True)

Obtain the voting percentage for a desired SBD value for a given Steem Power or vesting shares and voting power Give either Steem Power or vests, not both. When the output is greater than 10000 or smaller than -10000, the SBD value is too high.

Returns the required voting percentage (100% = 10000)

Parameters

- **sbd** (*str*, *int*, *amount.Amount*) – desired SBD value
- **steem_power** (*number*) – Steem Power
- **vests** (*number*) – vesting shares
- **not_broadcasted_vote** (*bool*) – not_broadcasted or already broadcasted vote (True = not_broadcasted vote). Only impactful for very high amounts of SBD. Slight modification to the value calculation, as the not_broadcasted vote rshares decreases the reward pool.

sp_to_rshares (*steem_power*, *post_rshares*=0, *voting_power*=10000, *vote_pct*=10000, *use_stored_data*=True)

Obtain the r-shares from Steem power

Parameters

- **steem_power** (*number*) – Steem Power
- **post_rshares** (*int*) – rshares of post which is voted
- **voting_power** (*int*) – voting power (100% = 10000)
- **vote_pct** (*int*) – voting percentage (100% = 10000)

sp_to_sbd (*sp*, *post_rshares*=0, *voting_power*=10000, *vote_pct*=10000, *not_broadcasted_vote*=True, *use_stored_data*=True)

Obtain the resulting SBD vote value from Steem power

Parameters

- **steem_power** (*number*) – Steem Power
- **post_rshares** (*int*) – rshares of post which is voted
- **voting_power** (*int*) – voting power (100% = 10000)
- **vote_pct** (*int*) – voting percentage (100% = 10000)
- **not_broadcasted_vote** (*bool*) – not_broadcasted or already broadcasted vote (True = not_broadcasted vote).

Only impactful for very big votes. Slight modification to the value calculation, as the not_broadcasted vote rshares decreases the reward pool.

sp_to_vests (*sp*, *timestamp*=None, *use_stored_data*=True)

Converts SP to vests

Parameters

- **sp** (*float*) – Steem power to convert
- **timestamp** (*datetime*) – (Optional) Can be used to calculate the conversion rate from the past

steem_symbol

get the current chains symbol for STEEM (e.g. “TESTS” on testnet)

token_power_to_token_backed_dollar (*token_power*, *post_rshares=0*, *voting_power=10000*, *vote_pct=10000*, *not_broadcasted_vote=True*, *use_stored_data=True*)

Obtain the resulting Token backed dollar vote value from Token power

Parameters

- **hive_power** (*number*) – Token Power
- **post_rshares** (*int*) – rshares of post which is voted
- **voting_power** (*int*) – voting power (100% = 10000)
- **vote_pct** (*int*) – voting percentage (100% = 10000)
- **not_broadcasted_vote** (*bool*) – not_broadcasted or already broadcasted vote (True = not_broadcasted vote).

Only impactful for very big votes. Slight modification to the value calculation, as the not_broadcasted vote rshares decreases the reward pool.

token_power_to_vests (*token_power*, *timestamp=None*, *use_stored_data=True*)

Converts TokenPower to vests

Parameters

- **token_power** (*float*) – Token power to convert
- **timestamp** (*datetime*) – (Optional) Can be used to calculate the conversion rate from the past

vests_symbol

get the current chains symbol for VESTS

vests_to_rshares (*vests*, *post_rshares=0*, *voting_power=10000*, *vote_pct=10000*, *subtract_dust_threshold=True*, *use_stored_data=True*)

Obtain the r-shares from vests

Parameters

- **vests** (*number*) – vesting shares
- **post_rshares** (*int*) – rshares of post which is voted
- **voting_power** (*int*) – voting power (100% = 10000)
- **vote_pct** (*int*) – voting percentage (100% = 10000)

vests_to_sbd (*vests*, *post_rshares=0*, *voting_power=10000*, *vote_pct=10000*, *not_broadcasted_vote=True*, *use_stored_data=True*)

Obtain the resulting SBD vote value from vests

Parameters

- **vests** (*number*) – vesting shares
- **post_rshares** (*int*) – rshares of post which is voted
- **voting_power** (*int*) – voting power (100% = 10000)
- **vote_pct** (*int*) – voting percentage (100% = 10000)
- **not_broadcasted_vote** (*bool*) – not_broadcasted or already broadcasted vote (True = not_broadcasted vote).

Only impactful for very big votes. Slight modification to the value calculation, as the not_broadcasted vote rshares decreases the reward pool.

vests_to_sp (*vests*, *timestamp=None*, *use_stored_data=True*)

Converts vests to SP

Parameters

- **vests/float vests** (*amount.Amount*) – Vests to convert
- **timestamp** (*int*) – (Optional) Can be used to calculate the conversion rate from the past

vests_to_token_power (*vests*, *timestamp=None*, *use_stored_data=True*)

Converts vests to TokenPower

Parameters

- **vests/float vests** (*amount.Amount*) – Vests to convert
- **timestamp** (*int*) – (Optional) Can be used to calculate the conversion rate from the past

beem.storage

beem.storage.generate_config_store (*config*, *blockchain='hive'*)

beem.storage.get_default_config_store (**args*, ***kwargs*)

beem.storage.get_default_key_store (*config*, **args*, ***kwargs*)

beem.transactionbuilder

class beem.transactionbuilder.TransactionBuilder (*tx={}*, *blockchain_instance=None*, ***kwargs*)

Bases: dict

This class simplifies the creation of transactions by adding operations and signers. To build your own transactions and sign them

Parameters

- **tx** (*dict*) – transaction (Optional). If not set, the new transaction is created.
- **expiration** (*int*) – Delay in seconds until transactions are supposed to expire (*optional*) (default is 30)
- **blockchain_instance** (*Hive/Steem*) – If not set, *shared_blockchain_instance()* is used

```
from beem.transactionbuilder import TransactionBuilder
from beembase.operations import Transfer
from beem import Hive
wif = "5KQwrPbwdL6PhXujxW37FSSQZ1JiwsST4cqQzDeyXtP79zkvFD3"
hive = Hive(nobroadcast=True, keys={'active': wif})
tx = TransactionBuilder(blockchain_instance=hive)
transfer = {"from": "test", "to": "test1", "amount": "1 HIVE", "memo": ""}
tx.appendOps(Transfer(transfer))
tx.appendSigner("test", "active") # or tx.appendWif(wif)
signed_tx = tx.sign()
broadcast_tx = tx.broadcast()
```

addSigningInformation (*account, permission, reconstruct_tx=False*)

This is a private method that adds side information to a unsigned/partial transaction in order to simplify later signing (e.g. for multisig or coldstorage)

Not needed when “appendWif” was already or is going to be used

FIXME: Does not work with owner keys!

Parameters **reconstruct_tx** (*bool*) – when set to False and tx is already constructed, it will not be reconstructed and already added signatures remain

appendMissingSignatures ()

Store which accounts/keys are supposed to sign the transaction

This method is used for an offline-signer!

appendOps (*ops, append_to=None*)

Append op(s) to the transaction builder

Parameters **ops** (*list*) – One or a list of operations

appendSigner (*account, permission*)

Try to obtain the wif key from the wallet by telling which account and permission is supposed to sign the transaction. It is possible to add more than one signer.

Parameters

- **account** (*str*) – account to sign transaction with
- **permission** (*str*) – type of permission, e.g. “active”, “owner” etc

appendWif (*wif*)

Add a wif that should be used for signing of the transaction.

Parameters **wif** (*string*) – One wif key to use for signing a transaction.

broadcast (*max_block_age=-1, trx_id=True*)

Broadcast a transaction to the steem network. Returns the signed transaction and clears itself after broadcast.

Clears itself when broadcast was not successful.

Parameters

- **max_block_age** (*int*) – parameter only used for appbase ready nodes
- **trx_id** (*bool*) – When True, **trx_id** is returned

clear ()

Clear the transaction builder and start from scratch

clearWifs ()

Clear all stored wifs

constructTx (*ref_block_num=None, ref_block_prefix=None*)

Construct the actual transaction and store it in the class’s dict store

get_block_params (*use_head_block=False*)

Auxiliary method to obtain **ref_block_num** and **ref_block_prefix**. Requires a connection to a node!

get_parent ()

TransactionBuilders don’t have parents, they are their own parent

get_potential_signatures ()

Returns public key from signature

get_required_signatures (*available_keys=[]*)
Returns public key from signature

get_transaction_hex ()
Returns a hex value of the transaction

is_empty ()
Check if ops is empty

json (*with_prefix=False*)
Show the transaction as plain json

list_operations ()
List all ops

searchPath (*account, perm*)

setPath (*path*)

set_expiration (*p*)
Set expiration date

sign (*reconstruct_tx=True*)
Sign a provided transaction with the provided key(s) One or many wif keys to use for signing a transaction. The wif keys can be provided by “appendWif” or the signer can be defined “appendSigner”. The wif keys from all signer that are defined by “appendSigner will be loaded from the wallet.

Parameters reconstruct_tx (*bool*) – when set to False and tx is already constructed, it will not be reconstructed and already added signatures remain

verify_authority ()
Verify the authority of the signed transaction

beem.utils

beem.utils.addTzInfo (*t, timezone='UTC'*)
Returns a datetime object with tzinfo added

beem.utils.assets_from_string (*text*)
Correctly split a string containing an asset pair.

Splits the string into two assets with the separator being one of the following: :, /, or -.

beem.utils.construct_authorperm (**args*)
Create a post identifier from comment/post object or arguments. Examples:

```
>>> from beem.utils import construct_authorperm
>>> print(construct_authorperm('username', 'permlink'))
@username/permlink
>>> print(construct_authorperm({'author': 'username', 'permlink':
↳ 'permlink'}))
@username/permlink
```

beem.utils.construct_authorpermvoter (**args*)
Create a vote identifier from vote object or arguments. Examples:

```
>>> from beem.utils import construct_authorpermvoter
>>> print(construct_authorpermvoter('username', 'permlink', 'voter'))
@username/permlink|voter
```

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```
>>> print(construct_authorpermvoter({'author': 'username', 'permalink':
↳ 'permalink', 'voter': 'voter'}))
@username/permlink|voter
```

`beem.utils.create_new_password(length=32)`

Creates a random password containing alphanumeric chars with at least 1 number and 1 upper and lower char

`beem.utils.create_yaml_header(comment, json_metadata={}, reply_identifier=None)`

`beem.utils.derive_beneficiaries(beneficiaries)`

`beem.utils.derive_permalink(title, parent_permalink=None, parent_author=None, max_permalink_length=256, with_suffix=True)`

Derive a permalink from a comment title (for root level comments) or the parent permalink and optionally the parent author (for replies).

`beem.utils.derive_tags(tags)`

`beem.utils.findall_patch_hunks(body=None)`

`beem.utils.formatTime(t)`

Properly Format Time for permlinks

`beem.utils.formatTimeFromNow(secs=0)`

Properly Format Time that is x seconds in the future

Parameters `secs` (*int*) – Seconds to go in the future ($x > 0$) or the past ($x < 0$)

Returns Properly formatted time for Graphene (%Y-%m-%dT%H:%M:%S)

Return type str

`beem.utils.formatTimeString(t)`

Properly Format Time for permlinks

`beem.utils.formatTimedelta(td)`

Format timedelta to String

`beem.utils.formatToTimeStamp(t)`

Returns a timestamp integer

Parameters `t` (*datetime*) – datetime object

Returns Timestamp as integer

`beem.utils.generate_password(import_password, wif=1)`

`beem.utils.import_coldcard_wif(filename)`

Reads a exported coldcard Wif text file and returns the WIF and used path

`beem.utils.import_custom_json(jsonid, json_data)`

`beem.utils.import_pubkeys(import_pub)`

`beem.utils.load_dirty_json(dirty_json)`

`beem.utils.make_patch(a, b)`

`beem.utils.parse_time(block_time)`

Take a string representation of time from the blockchain, and parse it into datetime object.

`beem.utils.remove_from_dict(obj, keys=[], keep_keys=True)`

Prune a class or dictionary of all but keys (keep_keys=True). Prune a class or dictionary of specified keys.(keep_keys=False).

`beem.utils.reputation_to_score(rep)`
 Converts the account reputation value into the reputation score

`beem.utils.resolve_authorperm(identifier)`
 Correctly split a string containing an authorperm.
 Splits the string into author and perm link with the following separator: /.

Examples:

```
>>> from beem.utils import resolve_authorperm
>>> author, perm link = resolve_authorperm('https://d.tube/#!/v/pottlund/
↳m5cqkd1a')
>>> author, perm link = resolve_authorperm("https://steemit.com/witness-
↳category/@gtg/24lfrm-gtg-witness-log")
>>> author, perm link = resolve_authorperm("@gtg/24lfrm-gtg-witness-log")
>>> author, perm link = resolve_authorperm("https://busy.org/@gtg/24lfrm-
↳gtg-witness-log")
```

`beem.utils.resolve_authorpermvoter(identifier)`
 Correctly split a string containing an authorpermvoter.
 Splits the string into author and perm link with the following separator: / and |.

`beem.utils.resolve_root_identifier(url)`

`beem.utils.sanitize_perm link(perm link)`

`beem.utils.separate_yaml_dict_from_body(content)`

beem.vote

class `beem.vote.AccountVotes(account, start=None, stop=None, raw_data=False, lazy=False, full=False, blockchain_instance=None, **kwargs)`

Bases: `beem.vote.VotesObject`

Obtain a list of votes for an account Lists the last 100+ votes on the given account.

Parameters

- **account** (*str*) – Account name
- **steem_instance** (*Steem*) – Steem() instance to use when accessing a RPC

class `beem.vote.ActiveVotes(authorperm, lazy=False, full=False, blockchain_instance=None, **kwargs)`

Bases: `beem.vote.VotesObject`

Obtain a list of votes for a post

Parameters

- **authorperm** (*str*) – authorperm link
- **steem_instance** (*Steem*) – Steem() instance to use when accessing a RPC

class `beem.vote.Vote(voter, authorperm=None, full=False, lazy=False, blockchain_instance=None, **kwargs)`

Bases: `beem.blockchainobject.BlockchainObject`

Read data about a Vote in the chain

Parameters

- **authorperm** (*str*) – perm link to post/comment

- **steem_instance** (*Steem*) – Steem() instance to use when accessing a RPC

```
>>> from beem.vote import Vote
>>> from beem import Steem
>>> stm = Steem()
>>> v = Vote("@gtg/steem-pressure-4-need-for-speed|gandalf", steem_instance=stm)
```

authorperm

hbd

json()

percent

refresh()

rep

reputation

rshares

sbd

time

token_backed_dollar

type_id = 11

votee

voter

weight

class beem.vote.VotesObject

Bases: list

get_list (*var='voter', voter=None, votee=None, start=None, stop=None, start_percent=None, stop_percent=None, sort_key='time', reverse=True*)

get_sorted_list (*sort_key='time', reverse=True*)

printAsTable (*voter=None, votee=None, start=None, stop=None, start_percent=None, stop_percent=None, sort_key='time', reverse=True, allow_refresh=True, return_str=False, **kwargs*)

print_stats (*return_str=False, **kwargs*)

beem.wallet

class beem.wallet.Wallet (*blockchain_instance=None, *args, **kwargs*)

Bases: object

The wallet is meant to maintain access to private keys for your accounts. It either uses manually provided private keys or uses a SQLite database managed by storage.py.

Parameters

- **rpc** (*SteemNodeRPC*) – RPC connection to a Steem node
- **keys** (*array, dict, str*) – Predefine the wif keys to shortcut the wallet database

Three wallet operation modes are possible:

- **Wallet Database:** Here, beem loads the keys from the locally stored wallet SQLite database (see `storage.py`). To use this mode, simply call `beem.steem.Steem` without the `keys` parameter
- **Providing Keys:** Here, you can provide the keys for your accounts manually. All you need to do is add the wif keys for the accounts you want to use as a simple array using the `keys` parameter to `beem.steem.Steem`.
- **Force keys:** This more is for advanced users and requires that you know what you are doing. Here, the `keys` parameter is a dictionary that overwrite the `active`, `owner`, `posting` or `memo` keys for any account. This mode is only used for *foreign* signatures!

A new wallet can be created by using:

```
from beem import Steem
steem = Steem()
steem.wallet.wipe(True)
steem.wallet.create("supersecret-passphrase")
```

This will raise `beem.exceptions.WalletExists` if you already have a wallet installed.

The wallet can be unlocked for signing using

```
from beem import Steem
steem = Steem()
steem.wallet.unlock("supersecret-passphrase")
```

A private key can be added by using the `addPrivateKey()` method that is available **after** unlocking the wallet with the correct passphrase:

```
from beem import Steem
steem = Steem()
steem.wallet.unlock("supersecret-passphrase")
steem.wallet.addPrivateKey("5xxxxxxxxxxxxxxxxxxxxx")
```

Note: The private key has to be either in hexadecimal or in wallet import format (wif) (starting with a 5).

addPrivateKey (*wif*)

Add a private key to the wallet database

Parameters **wif** (*str*) – Private key

changePassphrase (*new_pwd*)

Change the passphrase for the wallet database

create (*pwd*)

Alias for `newWallet()`

Parameters **pwd** (*str*) – Passphrase for the created wallet

created ()

Do we have a wallet database already?

getAccount (*pub*)

Get the account data for a public key (first account found for this public key)

Parameters **pub** (*str*) – Public key

getAccountFromPrivateKey (*wif*)

Obtain account name from private key

getAccountFromPublicKey (*pub*)

Obtain the first account name from public key

Parameters **pub** (*str*) – Public key

Note: this returns only the first account with the given key. To get all accounts associated with a given public key, use `getAccountsFromPublicKey()`.

getAccounts ()

Return all accounts installed in the wallet database

getAccountsFromPublicKey (*pub*)

Obtain all account names associated with a public key

Parameters **pub** (*str*) – Public key

getActiveKeyForAccount (*name*)

Obtain owner Active Key for an account from the wallet database

getActiveKeysForAccount (*name*)

Obtain list of all owner Active Keys for an account from the wallet database

getAllAccounts (*pub*)

Get the account data for a public key (all accounts found for this public key)

Parameters **pub** (*str*) – Public key

getKeyForAccount (*name*, *key_type*)

Obtain *key_type* Private Key for an account from the wallet database

Parameters

- **name** (*str*) – Account name
- **key_type** (*str*) – key type, has to be one of “owner”, “active”, “posting” or “memo”

getKeyType (*account*, *pub*)

Get key type

Parameters

- **account** (*Account*, *dict*) – Account data
- **pub** (*str*) – Public key

getKeysForAccount (*name*, *key_type*)

Obtain a List of *key_type* Private Keys for an account from the wallet database

Parameters

- **name** (*str*) – Account name
- **key_type** (*str*) – key type, has to be one of “owner”, “active”, “posting” or “memo”

getMemoKeyForAccount (*name*)

Obtain owner Memo Key for an account from the wallet database

getOwnerKeyForAccount (*name*)

Obtain owner Private Key for an account from the wallet database

getOwnerKeysForAccount (*name*)

Obtain list of all owner Private Keys for an account from the wallet database

getPostingKeyForAccount (*name*)

Obtain owner Posting Key for an account from the wallet database

getPostingKeysForAccount (*name*)

Obtain list of all owner Posting Keys for an account from the wallet database

getPrivateKeyForPublicKey (*pub*)

Obtain the private key for a given public key

Parameters *pub* (*str*) – Public Key

getPublicKeys (*current=False*)

Return all installed public keys :param bool current: If true, returns only keys for currently connected blockchain

is_encrypted ()

Is the key store encrypted?

lock ()

Lock the wallet database

locked ()

Is the wallet database locked?

newWallet (*pwd*)

Create a new wallet database

Parameters *pwd* (*str*) – Passphrase for the created wallet

prefix

privatekey (*key*)

publickey_from_wif (*wif*)

removeAccount (*account*)

Remove all keys associated with a given account

Parameters *account* (*str*) – name of account to be removed

removePrivateKeyFromPublicKey (*pub*)

Remove a key from the wallet database

Parameters *pub* (*str*) – Public key

rpc

setKeys (*loadkeys*)

This method is strictly only for in memory keys that are passed to Wallet with the *keys* argument

unlock (*pwd*)

Unlock the wallet database

unlocked ()

Is the wallet database unlocked?

wipe (*sure=False*)

beem.witness

class beem.witness.**GetWitnesses** (*name_list*, *batch_limit=100*, *lazy=False*, *full=True*,
blockchain_instance=None, ***kwargs*)

Bases: *beem.witness.WitnessesObject*

Obtain a list of witnesses

Parameters

- **name_list** (*list*) – list of witnesses to fetch
- **batch_limit** (*int*) – (optional) maximum number of witnesses to fetch per call, defaults to 100
- **steem_instance** (*Steem*) – Steem() instance to use when accessing a RPCcreator = Witness(creator, steem_instance=self)

```
from beem.witness import GetWitnesses
w = GetWitnesses(["gtg", "jesta"])
print(w[0].json())
print(w[1].json())
```

class beem.witness.**ListWitnesses** (*from_account*=", *limit*=100, *lazy*=False, *full*=False, *blockchain_instance*=None, ***kwargs*)

Bases: *beem.witness.WitnessesObject*

List witnesses ranked by name

Parameters

- **from_account** (*str*) – Witness name from which the lists starts (default = "")
- **limit** (*int*) – Limits the number of shown witnesses (default = 100)
- **steem_instance** (*Steem*) – Steem instance to use when accesing a RPC

```
>>> from beem.witness import ListWitnesses
>>> ListWitnesses(from_account="gtg", limit=100)
<ListWitnesses gtg>
```

class beem.witness.**Witness** (*owner*, *full*=False, *lazy*=False, *blockchain_instance*=None, ***kwargs*)

Bases: *beem.blockchainobject.BlockchainObject*

Read data about a witness in the chain

Parameters

- **account_name** (*str*) – Name of the witness
- **steem_instance** (*Steem*) – Steem instance to use when accesing a RPC

```
>>> from beem.witness import Witness
>>> Witness("gtg")
<Witness gtg>
```

account

feed_publish (*base*, *quote*=None, *account*=None)

Publish a feed price as a witness.

Parameters

- **base** (*float*) – USD Price of STEEM in SBD (implied price)
- **quote** (*float*) – (optional) Quote Price. Should be 1.000 (default), unless we are adjusting the feed to support the peg.
- **account** (*str*) – (optional) the source account for the transfer if not self["owner"]

is_active

json()


```
refresh()
```

```
type_id = 3
```

```
update(signing_key, url, props, account=None)
```

Update witness

Parameters

- **signing_key** (*str*) – Signing key
- **url** (*str*) – URL
- **props** (*dict*) – Properties
- **account** (*str*) – (optional) witness account name

Properties::

```
{
    "account_creation_fee": x,
    "maximum_block_size": x,
    "sbd_interest_rate": x,
}
```

```
class beem.witness.Witnesses (lazy=False, full=True, blockchain_instance=None, **kwargs)
```

Bases: *beem.witness.WitnessesObject*

Obtain a list of **active** witnesses and the current schedule

Parameters **steem_instance** (*Steem*) – Steem instance to use when accessing a RPC

```
>>> from beem.witness import Witnesses
>>> Witnesses()
<Witnesses >
```

```
refresh()
```

```
class beem.witness.WitnessesObject
```

Bases: *list*

```
get_votes_sum()
```

```
printAsTable (sort_key='votes', reverse=True, return_str=False, **kwargs)
```

```
class beem.witness.WitnessesRankedByVote (from_account="", limit=100, lazy=False,
                                           full=False, blockchain_instance=None,
                                           **kwargs)
```

Bases: *beem.witness.WitnessesObject*

Obtain a list of witnesses ranked by Vote

Parameters

- **from_account** (*str*) – Witness name from which the lists starts (default = "")
- **limit** (*int*) – Limits the number of shown witnesses (default = 100)
- **steem_instance** (*Steem*) – Steem instance to use when accessing a RPC

```
>>> from beem.witness import WitnessesRankedByVote
>>> WitnessesRankedByVote(limit=100)
<WitnessesRankedByVote >
```

```
class beem.witness.WitnessesVotedByAccount (account, lazy=False, full=True,
                                           blockchain_instance=None, **kwargs)
```

Bases: *beem.witness.WitnessesObject*

Obtain a list of witnesses which have been voted by an account

Parameters

- **account** (*str*) – Account name
- **steem_instance** (*Steem*) – Steem instance to use when accessing a RPC

```
>>> from beem.witness import WitnessesVotedByAccount
>>> WitnessesVotedByAccount ("gtg")
<WitnessesVotedByAccount gtg>
```

3.7.2 beemapi Modules

beemapi.exceptions

exception beemapi.exceptions.ApiNotSupported

Bases: *beemapi.exceptions.RPCError*

exception beemapi.exceptions.CallRetriesReached

Bases: *Exception*

CallRetriesReached Exception. Only for internal use

exception beemapi.exceptions.FilteredItemNotFound

Bases: *beemapi.exceptions.RPCError*

exception beemapi.exceptions.FollowApiNotEnabled

Bases: *beemapi.exceptions.RPCError*

exception beemapi.exceptions.InvalidEndpointUrl

Bases: *Exception*

exception beemapi.exceptions.InvalidParameters

Bases: *Exception*

exception beemapi.exceptions.MissingRequiredActiveAuthority

Bases: *beemapi.exceptions.RPCError*

exception beemapi.exceptions.NoAccessApi

Bases: *beemapi.exceptions.RPCError*

exception beemapi.exceptions.NoApiWithName

Bases: *beemapi.exceptions.RPCError*

exception beemapi.exceptions.NoMethodWithName

Bases: *beemapi.exceptions.RPCError*

exception beemapi.exceptions.NumRetriesReached

Bases: *Exception*

NumRetriesReached Exception.

exception beemapi.exceptions.RPCConnection

Bases: *Exception*

RPCConnection Exception.

exception `beemapi.exceptions.RPCError`

Bases: `Exception`

`RPCError` Exception.

exception `beemapi.exceptions.RPCErrorDoRetry`

Bases: `Exception`

`RPCErrorDoRetry` Exception.

exception `beemapi.exceptions.SupportedByHivemind`

Bases: `Exception`

exception `beemapi.exceptions.TimeoutException`

Bases: `Exception`

exception `beemapi.exceptions.UnauthorizedError`

Bases: `Exception`

`UnauthorizedError` Exception.

exception `beemapi.exceptions.UnhandledRPCError`

Bases: `beemapi.exceptions.RPCError`

exception `beemapi.exceptions.UnknownTransaction`

Bases: `Exception`

exception `beemapi.exceptions.UnkownKey`

Bases: `beemapi.exceptions.RPCError`

exception `beemapi.exceptions.UnnecessarySignatureDetected`

Bases: `Exception`

exception `beemapi.exceptions.VotedBeforeWaitTimeReached`

Bases: `Exception`

exception `beemapi.exceptions.WorkingNodeMissing`

Bases: `Exception`

`beemapi.exceptions.decodeRPCErrorMsg(e)`

Helper function to decode the raised Exception and give it a python Exception class

beemapi.graphenerpc

Note: This is a low level class that can be used in combination with `GrapheneClient`

This class allows to call API methods exposed by the witness node via websockets. It does **not** support notifications and is not run asynchronously.

class `beemapi.graphenerpc.GrapheneRPC(urls, user=None, password=None, **kwargs)`

Bases: `object`

This class allows to call API methods synchronously, without callbacks.

It logs warnings and errors.

Parameters

- **urls** (*str*) – Either a single Websocket/Http URL, or a list of URLs
- **user** (*str*) – Username for Authentication

- **password** (*str*) – Password for Authentication
- **num_retries** (*int*) – Try x times to num_retries to a node on disconnect, -1 for indefinitely (default is 100)
- **num_retries_call** (*int*) – Repeat num_retries_call times a rpc call on node error (default is 5)
- **timeout** (*int*) – Timeout setting for https nodes (default is 60)
- **autoconnect** (*bool*) – When set to false, connection is performed on the first rpc call (default is True)
- **use_condenser** (*bool*) – Use the old condenser_api rpc protocol on nodes with version 0.19.4 or higher. The settings has no effect on nodes with version of 0.19.3 or lower.
- **use_tor** (*bool*) – When set to true, 'socks5h://localhost:9050' is set as proxy
- **custom_chains** (*dict*) – custom chain which should be added to the known chains

Available APIs:

- database
- network_node
- network_broadcast

Usage:

```
from beemapi.graphenerpc import GrapheneRPC
ws = GrapheneRPC("wss://steemd.pevo.science", "", "")
print(ws.get_account_count())

ws = GrapheneRPC("https://api.steemit.com", "", "")
print(ws.get_account_count())
```

Note: This class allows to call methods available via websocket. If you want to use the notification subsystem, please use `GrapheneWebsocket` instead.

error_cnt

error_cnt_call

get_network (*props=None*)

Identify the connected network. This call returns a dictionary with keys chain_id, core_symbol and prefix

get_request_id ()

Get request id.

get_use_appbase ()

Returns True if appbase ready and appbase calls are set

is_appbase_ready ()

Check if node is appbase ready

next ()

Switches to the next node url

num_retries

num_retries_call

request_send (*payload*)

rpcclose ()

Close Websocket

rpconnect (*next_url=True*)

Connect to next url in a loop.

rpcexec (*payload*)

Execute a call by sending the payload.

Parameters **payload** (*json*) – Payload data

Raises

- **ValueError** – if the server does not respond in proper JSON format
- **RPCError** – if the server returns an error

rpclogin (*user, password*)

Login into Websocket

version_string_to_int (*network_version*)

ws_send (*payload*)

class beemapi.graphenerpc.**SessionInstance**

Bases: object

Singelton for the Session Instance

instance = None

beemapi.graphenerpc.**create_ws_instance** (*use_ssl=True, enable_multithread=True*)

Get websocket instance

beemapi.graphenerpc.**set_session_instance** (*instance*)

Set session instance

beemapi.graphenerpc.**shared_session_instance** ()

Get session instance

beemapi.node

class beemapi.node.**Node** (*url*)

Bases: object

class beemapi.node.**Nodes** (*urls, num_retries, num_retries_call*)

Bases: list

Stores Node URLs and error counts

disable_node ()

Disable current node

error_cnt

error_cnt_call

export_working_nodes ()

increase_error_cnt ()

Increase node error count for current node

increase_error_cnt_call ()

Increase call error count for current node

```
next ()  
  
node  
  
num_retries_call_reached  
  
reset_error_cnt ()  
    Set node error count for current node to zero  
  
reset_error_cnt_call ()  
    Set call error count for current node to zero  
  
set_node_urls (urls)  
  
sleep_and_check_retries (errorMsg=None, sleep=True, call_retry=False, showMsg=True)  
    Sleep and check if num_retries is reached  
  
url  
  
working_nodes_count
```

beemapi.noderpc

class beemapi.noderpc.NodeRPC (*args, **kwargs)

Bases: [beemapi.graphenerpc.GrapheneRPC](#)

This class allows to call API methods exposed by the witness node via websockets / rpc-json.

Parameters

- **urls** (*str*) – Either a single Websocket/Http URL, or a list of URLs
- **user** (*str*) – Username for Authentication
- **password** (*str*) – Password for Authentication
- **num_retries** (*int*) – Try x times to num_retries to a node on disconnect, -1 for indefinitely
- **num_retries_call** (*int*) – Repeat num_retries_call times a rpc call on node error (default is 5)
- **timeout** (*int*) – Timeout setting for https nodes (default is 60)
- **use_condenser** (*bool*) – Use the old condenser_api rpc protocol on nodes with version 0.19.4 or higher. The settings has no effect on nodes with version of 0.19.3 or lower.
- **use_tor** (*bool*) – When set to true, ‘socks5h://localhost:9050’ is set as proxy

get_account (*name*, **kwargs)

Get full account details from account name

Parameters **name** (*str*) – Account name

rpcexec (*payload*)

Execute a call by sending the payload. It makes use of the GrapheneRPC library. In here, we mostly deal with Steem specific error handling

Parameters **payload** (*json*) – Payload data

Raises

- **ValueError** – if the server does not respond in proper JSON format
- **RPCError** – if the server returns an error

set_next_node_on_empty_reply (*next_node_on_empty_reply=True*)
 Switch to next node on empty reply for the next rpc call

3.7.3 beembase Modules

beembase.memo

`beembase.memo.decode_memo(priv, message)`

Decode a message with a shared secret between Alice and Bob

Parameters

- **priv** (`PrivateKey`) – Private Key (of Bob)
- **message** (`base58encoded`) – Encrypted Memo message

Returns Decrypted message

Return type `str`

Raises **ValueError** – if message cannot be decoded as valid UTF-8 string

`beembase.memo.decode_memo_bts(priv, pub, nonce, message)`

Decode a message with a shared secret between Alice and Bob

Parameters

- **priv** (`PrivateKey`) – Private Key (of Bob)
- **pub** (`PublicKey`) – Public Key (of Alice)
- **nonce** (`int`) – Nonce used for Encryption
- **message** (`bytes`) – Encrypted Memo message

Returns Decrypted message

Return type `str`

Raises **ValueError** – if message cannot be decoded as valid UTF-8 string

`beembase.memo.encode_memo(priv, pub, nonce, message, **kwargs)`

Encode a message with a shared secret between Alice and Bob

Parameters

- **priv** (`PrivateKey`) – Private Key (of Alice)
- **pub** (`PublicKey`) – Public Key (of Bob)
- **nonce** (`int`) – Random nonce
- **message** (`str`) – Memo message

Returns Encrypted message

Return type `hex`

`beembase.memo.encode_memo_bts(priv, pub, nonce, message)`

Encode a message with a shared secret between Alice and Bob

Parameters

- **priv** (`PrivateKey`) – Private Key (of Alice)
- **pub** (`PublicKey`) – Public Key (of Bob)

- **nonce** (*int*) – Random nonce
- **message** (*str*) – Memo message

Returns Encrypted message

Return type hex

`beembase.memo.extract_memo_data(message)`

Returns the stored pubkey keys, nonce, checksum and encrypted message of a memo

`beembase.memo.get_shared_secret(priv, pub)`

Derive the share secret between `priv` and `pub` :param *Base58* `priv`: Private Key :param *Base58* `pub`: Public Key :return: Shared secret :rtype: hex The shared secret is generated such that:

$$\text{Pub}(\text{Alice}) * \text{Priv}(\text{Bob}) = \text{Pub}(\text{Bob}) * \text{Priv}(\text{Alice})$$

`beembase.memo.init_aes(shared_secret, nonce)`

Initialize AES instance :param hex `shared_secret`: Shared Secret to use as encryption key :param int `nonce`: Random nonce

`beembase.memo.init_aes_bts(shared_secret, nonce)`

Initialize AES instance :param hex `shared_secret`: Shared Secret to use as encryption key :param int `nonce`: Random nonce :return: AES instance :rtype: AES

beembase.objects

class `beembase.objects.Amount` (*d*, *prefix*='STM', *json_str*=False)

Bases: `object`

class `beembase.objects.Beneficiaries` (**args*, ***kwargs*)

Bases: `beemgraphenebase.objects.GrapheneObject`

class `beembase.objects.Beneficiary` (**args*, ***kwargs*)

Bases: `beemgraphenebase.objects.GrapheneObject`

class `beembase.objects.CommentOptionExtensions` (*o*)

Bases: `beemgraphenebase.types.Static_variant`

Serialize Comment Payout Beneficiaries.

Parameters `beneficiaries` (*list*) – A `static_variant` containing beneficiaries.

Example:

```
[0,
  {'beneficiaries': [
    {'account': 'furion', 'weight': 10000}
  ]}
]
```

class `beembase.objects.ExchangeRate` (**args*, ***kwargs*)

Bases: `beemgraphenebase.objects.GrapheneObject`

class `beembase.objects.Extension` (*d*)

Bases: `beemgraphenebase.types.Array`

class `beembase.objects.Memo` (**args*, ***kwargs*)

Bases: `beemgraphenebase.objects.GrapheneObject`

class `beembase.objects.Operation` (**args*, ***kwargs*)

Bases: `beemgraphenebase.objects.Operation`


```
getOperationNameForId(i)
```

Convert an operation id into the corresponding string

json()

```
operations ()
```

```
class beembase.objects.Permission(*args, **kwargs)
```

Bases: *beemgraphenebase.objects.GrapheneObject*

```
class beembase.objects.Price(*args, **kwargs)
```

Bases: `beemgraphenebase.objects.GrapheneObject`

```
class beembase.objects.WitnessProps(*args, **kwargs)
```

Bases: *beemgraphenebase.objects.GrapheneObject*

```
beembase.objects.value_to_decimal (value, decimal_places)
```

beembase.objecttypes

```
beembase.objecttypes.object_type = {'account': 2, 'account_history': 18, 'block_summary':
```

Object types for object ids

beembase.operationids

```
beembase.operationids.getOperationNameForId(i)
```

Convert an operation id into the corresponding string

```
beembase.operationids.ops = ['vote', 'comment', 'transfer', 'transfer_to_vesting', 'withdra
```

Operation ids

beembase.operations

```
beembase.operationids.getOperationNameForId(i)
```

Convert an operation id into the corresponding string

```
beembase.operationids.ops = ['vote', 'comment', 'transfer', 'transfer_to_vesting', 'withdr
```

Operation ids

beembase.signedtransactions

```
class beembase.signedtransactions.Signed_Transaction(*args, **kwargs)
```

Bases: *beemgraphenebase.signedtransactions.Signed_Transaction*

Create a signed transaction and offer method to create the signature

Parameters

- **refNum** (*num*) – parameter ref_block_num (see beembase.transactions.getBlockParams())
- **refPrefix** (*num*) – parameter ref_block_prefix (see beembase.transactions.getBlockParams())
- **expiration** (*str*) – expiration date
- **operations** (*array*) – array of operations
- **custom_chains** (*dict*) – custom chain which should be added to the known chains

add_custom_chains (*custom_chain*)

getKnownChains ()

getOperationKlass ()

sign (*wifkeys*, *chain*='STEEM')

Sign the transaction with the provided private keys.

Parameters

- **wifkeys** (*array*) – Array of wif keys
- **chain** (*str*) – identifier for the chain

verify (*pubkeys*=[], *chain*='STEEM', *recover_parameter*=False)

Returned pubkeys have to be checked if they are existing

beembase.ledgertransactions

class beembase.ledgertransactions.**Ledger_Transaction** (*args, **kwargs)

Bases: *beemgraphenebase.unsignedtransactions.Unsigned_Transaction*

Create an unsigned transaction and offer method to send it to a ledger device for signing

Parameters

- **ref_block_num** (*num*) –
- **ref_block_prefix** (*num*) –
- **expiration** (*str*) – expiration date
- **operations** (*array*) – array of operations
- **custom_chains** (*dict*) – custom chain which should be added to the known chains

add_custom_chains (*custom_chain*)

getKnownChains ()

getOperationKlass ()

get_pubkey (*path*="48'/13'/0'/0'/0'", *request_screen_approval*=False, *prefix*='STM')

sign (*path*="48'/13'/0'/0'/0'", *chain*='STEEM')

3.7.4 beemgraphenebase Modules

beemgraphenebase.account

class beemgraphenebase.account.**Address** (*address*, *prefix*=None)

Bases: *beemgraphenebase.prefix.Prefix*

Address class

This class serves as an address representation for Public Keys.

Parameters

- **address** (*str*) – Base58 encoded address (defaults to None)
- **prefix** (*str*) – Network prefix (defaults to STM)

Example:

```
Address("STMFN9r6VYzBK8EKtMewfNbfiGCr56pHDBFi")
```

classmethod derivesha256address (*pubkey*, *compressed=True*, *prefix=None*)

Derive address using RIPEMD160 (SHA256 (x))

classmethod derivesha512address (*pubkey*, *compressed=True*, *prefix=None*)

Derive address using RIPEMD160 (SHA512 (x))

classmethod from_pubkey (*pubkey*, *compressed=True*, *version=56*, *prefix=None*)

Load an address provided by the public key. Version: 56 => PTS

class beemgraphenebase.account.**BitcoinAddress** (*address*, *prefix=None*)

Bases: *beemgraphenebase.account.Address*

classmethod from_pubkey (*pubkey*, *compressed=False*, *version=56*, *prefix=None*)

Load an address provided by the public key. Version: 56 => PTS

class beemgraphenebase.account.**BitcoinPublicKey** (*pk*, *prefix=None*)

Bases: *beemgraphenebase.account.PublicKey*

address

Obtain a GrapheneAddress from a public key

class beemgraphenebase.account.**BrainKey** (*brainkey=None*, *sequence=0*, *prefix=None*)

Bases: *beemgraphenebase.prefix.Prefix*

Brainkey implementation similar to the graphene-ui web-wallet.

Parameters

- **brainkey** (*str*) – Brain Key
- **sequence** (*int*) – Sequence number for consecutive keys

Keys in Graphene are derived from a seed brain key which is a string of 16 words out of a predefined dictionary with 49744 words. It is a simple single-chain key derivation scheme that is not compatible with BIP44 but easy to use.

Given the brain key, a private key is derived as:

```
privkey = SHA256(SHA512(brainkey + " " + sequence))
```

Incrementing the sequence number yields a new key that can be regenerated given the brain key.

get_blind_private ()

Derive private key from the brain key (and no sequence number)

get_brainkey ()

Return brain key of this instance

get_private ()

Derive private key from the brain key and the current sequence number

get_private_key ()

get_public ()

get_public_key ()

next_sequence ()

Increment the sequence number by 1

normalize (*brainkey*)

Correct formatting with single whitespace syntax and no trailing space

suggest (*word_count=16*)

Suggest a new random brain key. Randomness is provided by the operating system using `os.urandom()`.

class `beemgraphenebase.account.GrapheneAddress` (*address, prefix=None*)

Bases: `beemgraphenebase.account.Address`

Graphene Addresses are different. Hence we have a different class

classmethod **from_pubkey** (*pubkey, compressed=True, version=56, prefix=None*)

Load an address provided by the public key. Version: 56 => PTS

class `beemgraphenebase.account.Mnemonic`

Bases: `object`

BIP39 mnemonic implementation

check (*mnemonic*)

Checks the mnemonic word list is valid :param list mnemonic: mnemonic word list with length of 12, 15, 18, 21, 24 :returns: True, when valid

check_word (*word*)

expand (*mnemonic*)

Expands all words given in a list

expand_word (*prefix*)

Expands a word when sufficient chars are given

Parameters **prefix** (*str*) – first chars of a valid dict word

generate (*strength=128*)

Generates a word list based on the given strength

Parameters **strength** (*int*) – initial entropy strength, must be one of [128, 160, 192, 224, 256]

classmethod **normalize_string** (*txt*)

Normalizes strings

to_entropy (*words*)

to_mnemonic (*data*)

classmethod **to_seed** (*mnemonic, passphrase=""*)

Returns a seed based on bip39

Parameters

- **mnemonic** (*str*) – string containing a valid mnemonic word list
- **passphrase** (*str*) – optional, passphrase can be set to modify the returned seed.

class `beemgraphenebase.account.MnemonicKey` (*word_list=None, passphrase="", account_sequence=0, key_sequence=0, prefix=None*)

Bases: `beemgraphenebase.prefix.Prefix`

This class derives a private key from a BIP39 mnemonic implementation

generate_mnemonic (*passphrase="", strength=256*)

get_path ()

get_private ()

Derive private key from the account_sequence, the role and the key_sequence

```

get_private_key()
get_public()
get_public_key()
next_account_sequence()
    Increment the account sequence number by 1
next_sequence()
    Increment the key sequence number by 1
set_mnemonic(word_list, passphrase="")
set_path(path)
set_path_BIP32(path)
set_path_BIP44(account_sequence=0, chain_sequence=0, key_sequence=0, hard-
    ened_address=True)
set_path_BIP48(network_index=13, role='owner', account_sequence=0, key_sequence=0)
class beemgraphenebase.account.PasswordKey(account, password, role='active', pre-
    fix=None)
    Bases: beemgraphenebase.prefix.Prefix

    This class derives a private key given the account name, the role and a password. It leverages the technology of
    Brainkeys and allows people to have a secure private key by providing a passphrase only.

    get_private()
        Derive private key from the account, the role and the password
    get_private_key()
    get_public()
    get_public_key()
    normalize(seed)
        Correct formatting with single whitespace syntax and no trailing space

class beemgraphenebase.account.PrivateKey(wif=None, prefix=None)
    Bases: beemgraphenebase.prefix.Prefix

    Derives the compressed and uncompressed public keys and constructs two instances of PublicKey:

    Parameters
        • wif (str) – Base58check-encoded wif key
        • prefix (str) – Network prefix (defaults to STM)

    Example:

```

```
PrivateKey("5HqUkGuo62BfcJU5vNhTXKJRXuUi9QSE6jp8C3uBJ2BVHtB8WSd")
```

```

    Compressed vs. Uncompressed:
        • PrivateKey("w-i-f").pubkey: Instance of PublicKey using compressed key.
        • PrivateKey("w-i-f").pubkey.address: Instance of Address using compressed key.
        • PrivateKey("w-i-f").uncompressed: Instance of PublicKey using uncompressed key.
        • PrivateKey("w-i-f").uncompressed.address: Instance of Address using uncompressed
            key.

```

address

bitcoin

child (*offset256*)

Derive new private key from this key and a sha256 “offset”

compressed

derive_from_seed (*offset*)

Derive private key using “generate_from_seed” method. Here, the key itself serves as a *seed*, and *offset* is expected to be a sha256 digest.

derive_private_key (*sequence*)

Derive new private key from this private key and an arbitrary sequence number

get_public_key ()

Legacy: Returns the pubkey

get_secret ()

Get sha256 digest of the wif key.

pubkey

uncompressed

class beemgraphenebase.account.**PublicKey** (*pk, prefix=None*)

Bases: beemgraphenebase.prefix.Prefix

This class deals with Public Keys and inherits Address.

Parameters

- **pk** (*str*) – Base58 encoded public key
- **prefix** (*str*) – Network prefix (defaults to STM)

Example:

```
PublicKey("STM6UtYWWs3rkZGV8JA86qrgkG6tyFksgECefKE1MiH4HkLD8PFGL")
```

Note: By default, graphene-based networks deal with **compressed** public keys. If an **uncompressed** key is required, the method `unCompressed()` can be used:

```
PublicKey("xxxxx").unCompressed()
```

add (*digest256*)

Derive new public key from this key and a sha256 “digest”

address

Obtain a GrapheneAddress from a public key

child (*offset256*)

Derive new public key from this key and a sha256 “offset”

compressed ()

Derive compressed public key

compressed_key

classmethod from_privkey (*privkey, prefix=None*)

Derive uncompressed public key

get_public_key()
Returns the pubkey

point()
Return the point for the public key

pubkey

unCompressed()
Alias for self.uncompressed() - LEGACY

uncompressed()
Derive uncompressed key

beemgraphenebase.account.**binary_search**(a, x, lo=0, hi=None)

beemgraphenebase.aes

class beemgraphenebase.aes.**AESCipher**(key)
Bases: object

A classical AES Cipher. Can use any size of data and any size of password thanks to padding. Also ensure the coherence and the type of the data with a unicode to byte converter.

decrypt(enc)

encrypt(raw)

static str_to_bytes(data)

beemgraphenebase.base58

class beemgraphenebase.base58.**Base58**(data, prefix=None)
Bases: beemgraphenebase.prefix.Prefix

Base58 base class

This class serves as an abstraction layer to deal with base58 encoded strings and their corresponding hex and binary representation throughout the library.

Parameters

- **data**(hex, wif, bip38 encrypted wif, base58 string) – Data to initialize object, e.g. pubkey data, address data, ...
- **prefix**(str) – Prefix to use for Address/PubKey strings (defaults to GPH)

Returns Base58 object initialized with data

Return type *Base58*

Raises **ValueError** – if data cannot be decoded

- **bytes**(Base58): Returns the raw data
- **str**(Base58): Returns the readable Base58CheckEncoded data.
- **repr**(Base58): Gives the hex representation of the data.
- **format**(Base58, _format): Formats the instance according to _format
 - "btc": prefixed with 0x80. Yields a valid btc address
 - "wif": prefixed with 0x00. Yields a valid wif key

- "bts": prefixed with BTS
- etc.

```
beemgraphenebase.base58.b58decode (v)
beemgraphenebase.base58.b58encode (v)
beemgraphenebase.base58.base58CheckDecode (s, skip_first_bytes=True)
beemgraphenebase.base58.base58CheckEncode (version, payload)
beemgraphenebase.base58.base58decode (base58_str)
beemgraphenebase.base58.base58encode (hexstring)
beemgraphenebase.base58.doublesha256 (s)
beemgraphenebase.base58.gphBase58CheckDecode (s)
beemgraphenebase.base58.gphBase58CheckEncode (s)
beemgraphenebase.base58.ripemd160 (s)
```

beemgraphenebase.bip32

```
class beemgraphenebase.bip32.BIP32Key (secret, chain, depth, index, fpr, public=False, test-
                                         net=False)
```

Bases: object

Address ()

Return compressed public key address

CKDpriv (i)

Create a child key of index 'i'.

If the most significant bit of 'i' is set, then select from the hardened key set, otherwise, select a regular child key.

Returns a BIP32Key constructed with the child key parameters, or None if i index would result in an invalid key.

CKDpub (i)

Create a publicly derived child key of index 'i'.

If the most significant bit of 'i' is set, this is an error.

Returns a BIP32Key constructed with the child key parameters, or None if index would result in invalid key.

ChainCode ()

Return chain code as string

ChildKey (i)

Create and return a child key of this one at index 'i'.

The index 'i' should be summed with BIP32_HARDEN to indicate to use the private derivation algorithm.

ExtendedKey (private=True, encoded=True)

Return extended private or public key as string, optionally base58 encoded

Fingerprint ()

Return key fingerprint as string

Identifier()
Return key identifier as string

P2WPKHoP2SHAddress()
Return P2WPKH over P2SH segwit address

PrivateKey()
Return private key as string

PublicKey()
Return compressed public key encoding

SetPublic()
Convert a private BIP32Key into a public one

WalletImportFormat()
Returns private key encoded for wallet import

dump()
Dump key fields mimicking the BIP0032 test vector format

static fromEntropy(entropy, public=False, testnet=False)
Create a BIP32Key using supplied entropy >= MIN_ENTROPY_LEN

static fromExtendedKey(xkey, public=False)
Create a BIP32Key by importing from extended private or public key string
If public is True, return a public-only key regardless of input type.

hmac(data)
Calculate the HMAC-SHA512 of input data using the chain code as key.
Returns a tuple of the left and right halves of the HMAC

beemgraphenebase.bip32.int_to_hex(x)

beemgraphenebase.bip32.parse_path(nstr, as_bytes=False)

beemgraphenebase.bip32.test()

beemgraphenebase.bip38

exception beemgraphenebase.bip38.SaltException

Bases: Exception

beemgraphenebase.bip38.decrypt(encrypted_privkey, passphrase)

BIP0038 non-ec-multiply decryption. Returns WIF privkey.

Parameters

- **encrypted_privkey** (*Base58*) – Private key
- **passphrase** (*str*) – UTF-8 encoded passphrase for decryption

Returns BIP0038 non-ec-multiply decrypted key

Return type *Base58*

Raises *SaltException* – if checksum verification failed (e.g. wrong password)

beemgraphenebase.bip38.encrypt(privkey, passphrase)

BIP0038 non-ec-multiply encryption. Returns BIP0038 encrypted privkey.

Parameters

- **privkey** (*Base58*) – Private key
- **passphrase** (*str*) – UTF-8 encoded passphrase for encryption

Returns BIP0038 non-ec-multiply encrypted wif key

Return type *Base58*

beemgraphenebase.ecdsasig

beemgraphenebase.ecdsasig.**compressedPubkey** (*pk*)

beemgraphenebase.ecdsasig.**recoverPubkeyParameter** (*message, digest, signature, pubkey*)

Use to derive a number that allows to easily recover the public key from the signature

beemgraphenebase.ecdsasig.**recover_public_key** (*digest, signature, i, message=None*)

Recover the public key from the the signature

beemgraphenebase.ecdsasig.**sign_message** (*message, wif, hashfn=<built-in function openssl_sha256>*)

Sign a digest with a wif key

Parameters **wif** (*str*) – Private key in

beemgraphenebase.ecdsasig.**tweakaddPubkey** (*pk, digest256, SECP256K1_MODULE='cryptography'*)

beemgraphenebase.ecdsasig.**verify_message** (*message, signature, hashfn=<built-in function openssl_sha256>, recover_parameter=None*)

beemgraphenebase.objects

class beemgraphenebase.objects.**GrapheneObject** (*data=None*)

Bases: object

Core abstraction class

This class is used for any JSON reflected object in Graphene.

- **instance.__json__()**: encodes data into json format
- **bytes(instance)**: encodes data into wire format
- **str(instances)**: dumps json object as string

json()

toJson()

class beemgraphenebase.objects.**Operation** (*op*)

Bases: object

getOperationNameForId (*i*)

Convert an operation id into the corresponding string

operations()

beemgraphenebase.objects.**isArgsThisClass** (*self, args*)

beemgraphenebase.objecttypes

beemgraphenebase.objecttypes.**object_type** = {'OBJECT_TYPE_COUNT': 3, 'account': 2, 'base': 1}

Object types for object ids

beemgraphenebase.operations

```
beemgraphenebase.operationids.operations = {'demooperation': 0}
```

Operation ids

beemgraphenebase.signedtransactions

class beemgraphenebase.signedtransactions.**Signed_Transaction** (*args, **kwargs)
 Bases: *beemgraphenebase.objects.GrapheneObject*

Create a signed transaction and offer method to create the signature

Parameters

- **ref_block_num** (*num*) – reference block number
- **ref_block_prefix** (*num*) –
- **expiration** (*str*) – expiration date
- **operations** (*array*) – array of operations

derSigToHexSig (*s*)
 Format DER to HEX signature

deriveDigest (*chain*)

getChainParams (*chain*)

getKnownChains ()

getOperationKlass ()

id
 The transaction id of this transaction

sign (*wifkeys*, *chain=None*)
 Sign the transaction with the provided private keys.

Parameters

- **wifkeys** (*array*) – Array of wif keys
- **chain** (*str*) – identifier for the chain

verify (*pubkeys=[]*, *chain=None*, *recover_parameter=False*)
 Returned pubkeys have to be checked if they are existing

beemgraphenebase.unsignedtransactions

class beemgraphenebase.unsignedtransactions.**GrapheneObjectASN1** (*data=None*)
 Bases: *object*

Core abstraction class

This class is used for any JSON reflected object in Graphene.

- **instance.__json__** (): encodes data into json format
- **bytes** (*instance*): encodes data into wire format
- **str** (*instances*): dumps json object as string

json ()

`toJson()`

class `beemgraphenebase.unsignedtransactions.Unsigned_Transaction` (*args, **kwargs)

Bases: `beemgraphenebase.unsignedtransactions.GrapheneObjectASN1`

Create an unsigned transaction with ASN1 encoder for using it with ledger

Parameters

- **ref_block_num** (*num*) –
- **ref_block_prefix** (*num*) –
- **expiration** (*str*) – expiration date
- **operations** (*array*) – array of operations

build_apdu (*path*="48'/13'/0'/0'/0'", *chain*=None)

build_apdu_pubkey (*path*="48'/13'/0'/0'/0'", *request_screen_approval*=False)

build_path (*role*, *account_index*, *key_index*)

derSigToHexSig (*s*)

Format DER to HEX signature

deriveDigest (*chain*)

getChainParams (*chain*)

getKnownChains ()

getOperationKlass ()

id

The transaction id of this transaction

3.7.5 beemstorage Modules

beemstorage.base

class `beemstorage.base.InRamConfigurationStore` (*args, **kwargs)

Bases: `beemstorage.ram.InRamStore`, `beemstorage.interfaces.ConfigInterface`

A simple example that stores configuration in RAM.

Internally, this works by simply inheriting `beemstorage.ram.InRamStore`. The interface is defined in `beemstorage.interfaces.ConfigInterface`.

class `beemstorage.base.InRamEncryptedKeyStore` (*args, **kwargs)

Bases: `beemstorage.ram.InRamStore`, `beemstorage.base.KeyEncryption`

An in-RAM Store that stores keys **encrypted** in RAM.

Internally, this works by simply inheriting `beemstorage.ram.InRamStore`. The interface is defined in `beemstorage.interfaces.KeyInterface`.

Note: This module also inherits `beemstorage.masterpassword.MasterPassword` which offers additional methods and deals with encrypting the keys.

```
class beemstorage.base.InRamEncryptedTokenStore (*args, **kwargs)
```

Bases: *beemstorage.ram.InRamStore*, *beemstorage.base.TokenEncryption*

An in-RAM Store that stores token **encrypted** in RAM.

Internally, this works by simply inheriting *beemstorage.ram.InRamStore*. The interface is defined in *beemstorage.interfaces.TokenInterface*.

Note: This module also inherits *beemstorage.masterpassword.MasterPassword* which offers additional methods and deals with encrypting the keys.

```
class beemstorage.base.InRamPlainKeyStore (*args, **kwargs)
```

Bases: *beemstorage.ram.InRamStore*, *beemstorage.interfaces.KeyInterface*

A simple in-RAM Store that stores keys unencrypted in RAM

Internally, this works by simply inheriting *beemstorage.ram.InRamStore*. The interface is defined in *beemstorage.interfaces.KeyInterface*.

```
add (wif, pub)
```

Add a new public/private key pair (correspondence has to be checked elsewhere!)

Parameters

- **pub** (*str*) – Public key
- **wif** (*str*) – Private key

```
delete (pub)
```

Delete a key from the store

```
getPrivateKeyForPublicKey (pub)
```

Returns the (possibly encrypted) private key that corresponds to a public key

Parameters **pub** (*str*) – Public key

The encryption scheme is BIP38

```
getPublicKeys ()
```

Returns the public keys stored in the database

```
class beemstorage.base.InRamPlainTokenStore (*args, **kwargs)
```

Bases: *beemstorage.ram.InRamStore*, *beemstorage.interfaces.TokenInterface*

A simple in-RAM Store that stores token unencrypted in RAM

Internally, this works by simply inheriting *beemstorage.ram.InRamStore*. The interface is defined in *beemstorage.interfaces.TokenInterface*.

```
add (token, name)
```

Add a new public/private key pair (correspondence has to be checked elsewhere!)

Parameters

- **pub** (*str*) – Public key
- **wif** (*str*) – Private key

delete (*name*)

Delete a key from the store

getPrivateKeyForPublicKey (*pub*)

Returns the (possibly encrypted) private key that corresponds to a public key

Parameters **pub** (*str*) – Public key

The encryption scheme is BIP38

getPublicNames ()

class beemstorage.base.**KeyEncryption** (*args, **kwargs)

Bases: *beemstorage.masterpassword.MasterPassword*, *beemstorage.interfaces.EncryptedKeyInterface*

This is an interface class that provides the methods required for EncryptedKeyInterface and links them to the MasterPassword-provided functionality, accordingly.

add (*wif*, *pub*)

Add a new public/private key pair (correspondence has to be checked elsewhere!)

Parameters

- **pub** (*str*) – Public key
- **wif** (*str*) – Private key

getPrivateKeyForPublicKey (*pub*)

Returns the (possibly encrypted) private key that corresponds to a public key

Parameters **pub** (*str*) – Public key

The encryption scheme is BIP38

getPublicKeys ()

Returns the public keys stored in the database

is_encrypted ()

Returns True/False to indicate required use of unlock

class beemstorage.base.**SqliteConfigurationStore** (*args, **kwargs)

Bases: *beemstorage.sqlite.SQLiteStore*, *beemstorage.interfaces.ConfigInterface*

This is the configuration storage that stores key/value pairs in the *config* table of the SQLite3 database.

Internally, this works by simply inheriting *beemstorage.sqlite.SQLiteStore*. The interface is defined in *beemstorage.interfaces.ConfigInterface*.

class beemstorage.base.**SqliteEncryptedKeyStore** (*args, **kwargs)

Bases: *beemstorage.sqlite.SQLiteStore*, *beemstorage.base.KeyEncryption*

This is the key storage that stores the public key and the **encrypted** private key in the *keys* table in the SQLite3 database.

Internally, this works by simply inheriting *beemstorage.ram.InRamStore*. The interface is defined in *beemstorage.interfaces.KeyInterface*.

Note: This module also inherits *beemstorage.masterpassword.MasterPassword* which offers additional methods and deals with encrypting the keys.

class *beemstorage.base.SqliteEncryptedTokenStore* (*args, **kwargs)

Bases: *beemstorage.sqlite.SQLiteStore*, *beemstorage.base.TokenEncryption*

This is the key storage that stores the account name and the **encrypted** token in the *token* table in the SQLite3 database.

Internally, this works by simply inheriting *beemstorage.ram.InRamStore*. The interface is defined in *beemstorage.interfaces.TokenInterface*.

Note: This module also inherits *beemstorage.masterpassword.MasterPassword* which offers additional methods and deals with encrypting the token.

class *beemstorage.base.SqlitePlainKeyStore* (*args, **kwargs)

Bases: *beemstorage.sqlite.SQLiteStore*, *beemstorage.interfaces.KeyInterface*

This is the key storage that stores the public key and the **unencrypted** private key in the *keys* table in the SQLite3 database.

Internally, this works by simply inheriting *beemstorage.ram.InRamStore*. The interface is defined in *beemstorage.interfaces.KeyInterface*.

add (*wif*, *pub*)

Add a new public/private key pair (correspondence has to be checked elsewhere!)

Parameters

- **pub** (*str*) – Public key
- **wif** (*str*) – Private key

delete (*pub*)

Delete a key from the store

Parameters **value** (*str*) – Value

getPrivateKeyForPublicKey (*pub*)

Returns the (possibly encrypted) private key that corresponds to a public key

Parameters **pub** (*str*) – Public key

The encryption scheme is BIP38

getPublicKeys ()

Returns the public keys stored in the database

is_encrypted ()

Returns False, as we are not encrypted here

class *beemstorage.base.SqlitePlainTokenStore* (*args, **kwargs)

Bases: *beemstorage.sqlite.SQLiteStore*, *beemstorage.interfaces.TokenInterface*

This is the token storage that stores the public key and the **unencrypted** private key in the *tokens* table in the SQLite3 database.

Internally, this works by simply inheriting `beemstorage.ram.InRamStore`. The interface is defined in `beemstorage.interfaces.TokenInterface`.

add (*token*, *name*)

Add a new public/private key pair (correspondence has to be checked elsewhere!)

Parameters

- **pub** (*str*) – Public key
- **wif** (*str*) – Private key

delete (*name*)

Delete a key from the store

Parameters **value** (*str*) – Value

getPrivateKeyForPublicKey (*name*)

Returns the (possibly encrypted) private key that corresponds to a public key

Parameters **pub** (*str*) – Public key

The encryption scheme is BIP38

getPublicNames ()

is_encrypted ()

Returns False, as we are not encrypted here

updateToken (*name*, *token*)

class beemstorage.base.TokenEncryption (*args, **kwargs)

Bases: `beemstorage.masterpassword.MasterPassword`, `beemstorage.interfaces.EncryptedTokenInterface`

This is an interface class that provides the methods required for EncryptedTokenInterface and links them to the MasterPassword-provided functionality, accordingly.

add (*token*, *name*)

Add a new public/private key pair (correspondence has to be checked elsewhere!)

Parameters

- **pub** (*str*) – Public key
- **wif** (*str*) – Private key

getPrivateKeyForPublicKey (*name*)

Returns the (possibly encrypted) private key that corresponds to a public key

Parameters **pub** (*str*) – Public key

The encryption scheme is BIP38

getPublicNames ()

is_encrypted ()

Returns True/False to indicate required use of unlock

updateToken (*name*, *token*)

beemstorage.exceptions

exception beemstorage.exceptions.**KeyAlreadyInStoreException**

Bases: `Exception`

The key of a key/value pair is already in the store

exception beemstorage.exceptions.**WalletLocked**

Bases: `Exception`

exception beemstorage.exceptions.**WrongMasterPasswordException**

Bases: `Exception`

The password provided could not properly unlock the wallet

beemstorage.interfaces

class beemstorage.interfaces.**ConfigInterface** (*args, **kwargs)

Bases: `beemstorage.interfaces.StoreInterface`

The BaseKeyStore defines the interface for key storage

Note: This class inherits `beemstorage.interfaces.StoreInterface` and defines **no** additional configuration-specific methods.

class beemstorage.interfaces.**EncryptedKeyInterface** (*args, **kwargs)

Bases: `beemstorage.interfaces.KeyInterface`

The EncryptedKeyInterface extends KeyInterface to work with encrypted keys

is_encrypted ()

Returns True/False to indicate required use of unlock

lock ()

Lock the wallet again

locked ()

is the wallet locked?

unlock (password)

Tries to unlock the wallet if required

Parameters **password** (*str*) – Plain password

class beemstorage.interfaces.**EncryptedTokenInterface** (*args, **kwargs)

Bases: `beemstorage.interfaces.TokenInterface`

The EncryptedKeyInterface extends KeyInterface to work with encrypted tokens

is_encrypted ()

Returns True/False to indicate required use of unlock

lock ()

Lock the wallet again

locked ()

is the wallet locked?

unlock (password)

Tries to unlock the wallet if required

Parameters **password** (*str*) – Plain password

class `beemstorage.interfaces.KeyInterface` (*args, **kwargs)

Bases: `beemstorage.interfaces.StoreInterface`

The KeyInterface defines the interface for key storage.

Note: This class inherits `beemstorage.interfaces.StoreInterface` and defines additional key-specific methods.

add (*wif*, *pub*=None)

Add a new public/private key pair (correspondence has to be checked elsewhere!)

Parameters

- **pub** (*str*) – Public key
- **wif** (*str*) – Private key

delete (*pub*)

Delete a pubkey/privatekey pair from the store

Parameters **pub** (*str*) – Public key

getPrivateKeyForPublicKey (*pub*)

Returns the (possibly encrypted) private key that corresponds to a public key

Parameters **pub** (*str*) – Public key

The encryption scheme is BIP38

getPublicKeys ()

Returns the public keys stored in the database

is_encrypted ()

Returns True/False to indicate required use of unlock

class `beemstorage.interfaces.StoreInterface` (*args, **kwargs)

Bases: `dict`

The store interface is the most general store that we can have.

It inherits dict and thus behaves like a dictionary. As such any key/value store can be used as store with or even without an adaptor.

Note: This class defines `defaults` that are used to return reasonable defaults for the library.

Warning: If you are trying to obtain a value for a key that does **not** exist in the store, the library will **NOT** raise but return a `None` value. This represents the biggest difference to a regular `dict` class.

Methods that need to be implemented:

- `def setdefault(cls, key, value)`
- `def __init__(self, *args, **kwargs)`

- `def __setitem__(self, key, value)`
- `def __getitem__(self, key)`
- `def __iter__(self)`
- `def __len__(self)`
- `def __contains__(self, key)`

Note: Configuration and Key classes are subclasses of this to allow storing keys separate from configuration.

defaults = {}

delete (*key*)

Delete a key from the store

get (*key*, *default=None*)

Return the key if exists or a default value

items ()

Returns all items off the store as tuples

classmethod setdefault (*key*, *value*)

Allows to define default values

wipe ()

Wipe the store

class `beemstorage.interfaces.TokenInterface` (*args, **kwargs)

Bases: `beemstorage.interfaces.StoreInterface`

The TokenInterface defines the interface for token storage.

Note: This class inherits `beemstorage.interfaces.StoreInterface` and defines additional key-specific methods.

add (*wif*, *pub=None*)

Add a new public/private key pair (correspondence has to be checked elsewhere!)

Parameters

- **pub** (*str*) – Public key
- **wif** (*str*) – Private key

delete (*pub*)

Delete a pubkey/privatekey pair from the store

Parameters **pub** (*str*) – Public key

getPrivateKeyForPublicKey (*pub*)

Returns the (possibly encrypted) private key that corresponds to a public key

Parameters **pub** (*str*) – Public key

The encryption scheme is BIP38

getPublicKeys()
Returns the public keys stored in the database

is_encrypted()
Returns True/False to indicate required use of unlock

beemstorage.masterpassword

class beemstorage.masterpassword.**MasterPassword**(*config=None, **kwargs*)
Bases: object

The keys are encrypted with a Masterpassword that is stored in the configurationStore. It has a checksum to verify correctness of the password The encrypted private keys in *keys* are encrypted with a random **masterkey/masterpassword** that is stored in the configuration encrypted by the user-provided password.

Parameters **config** (*ConfigStore*) – Configuration store to get access to the encrypted master password

changePassword (*newpassword*)

change_password (*newpassword*)
Change the password that allows to decrypt the master key

decrypt (*wif*)
Decrypt the content according to BIP38

Parameters **wif** (*str*) – Encrypted key

decrypt_text (*enctxt*)
Decrypt the content according to BIP38

Parameters **wif** (*str*) – Encrypted key

deriveChecksum (*s*)
Derive the checksum

encrypt (*wif*)
Encrypt the content according to BIP38

Parameters **wif** (*str*) – Unencrypted key

encrypt_text (*txt*)
Encrypt the content according to BIP38

Parameters **wif** (*str*) – Unencrypted key

has_masterpassword ()
Tells us if the config store knows an encrypted masterpassword

lock ()
Lock the store so that we can no longer decrypt the content of the store

locked ()
Is the store locked. E.g. Is a valid password known that can be used to decrypt the master key?

masterkey
Contains the **decrypted** master key

unlock (*password*)
The password is used to encrypt this masterpassword. To decrypt the keys stored in the keys database, one must use BIP38, decrypt the masterpassword from the configuration store with the user password, and use the decrypted masterpassword to decrypt the BIP38 encrypted private keys from the keys storage!

Parameters `password` (*str*) – Password to use for en-/de-cryption

unlocked ()

Is the store unlocked so that I can decrypt the content?

wipe_masterpassword ()

Removes the encrypted masterpassword from config storage

beemstorage.ram

class `beemstorage.ram.InRamStore` (*args, **kwargs)

Bases: `beemstorage.interfaces.StoreInterface`

The `InRamStore` inherits `beemstorage.interfaces.StoreInterface` and extends it by two further calls for `wipe` and `delete`.

The store is syntactically equivalent to a regular dictionary.

Warning: If you are trying to obtain a value for a key that does **not** exist in the store, the library will **NOT** raise but return a `None` value. This represents the biggest difference to a regular `dict` class.

delete (*key*)

Delete a key from the store

wipe ()

Wipe the store

beemstorage.sqlite

class `beemstorage.sqlite.SQLiteCommon`

Bases: `object`

This class abstracts away common `sqlite3` operations.

This class should not be used directly.

When inheriting from this class, the following instance members must be defined:

- `sqlite_file`: Path to the SQLite Database file

sql_execute (*query*, *lastid=False*)

sql_fetchall (*query*)

sql_fetchone (*query*)

class `beemstorage.sqlite.SQLiteFile` (*args, **kwargs)

Bases: `object`

This class ensures that the user's data is stored in its OS preprotected user directory:

OSX:

- `~/Library/Application Support/<AppName>`

Windows:

- `C:\Documents and Settings<User>\Application Data\Local Settings<AppAuthor>\<AppName>`
- `C:\Documents and Settings<User>\Application Data<AppAuthor>\<AppName>`

Linux:

- `~/.local/share/<AppName>`

Furthermore, it offers an interface to generated backups in the *backups/* directory every now and then.

Note: The file name can be overwritten when providing a keyword argument `profile`.

clean_data (*backupdir*='backups')

Delete files older than 70 days

recover_with_latest_backup (*backupdir*='backups')

Replace database with latest backup

refreshBackup ()

Make a new backup

sqlite3_backup (*backupdir*)

Create timestamped database copy

sqlite3_copy (*src*, *dst*)

Copy sql file from src to dst

sqlite_file = **None**

Ensure that the directory in which the data is stored exists

class beemstorage.sqlite.SQLiteStore (*args, **kwargs)

Bases: `beemstorage.sqlite.SQLiteFile`, `beemstorage.sqlite.SQLiteCommon`,
`beemstorage.interfaces.StoreInterface`

The SQLiteStore deals with the sqlite3 part of storing data into a database file.

Note: This module is limited to two columns and merely stores key/value pairs into the sqlite database

On first launch, the database file as well as the tables are created automatically.

When inheriting from this class, the following three class members must be defined:

- `__tablename__`: Name of the table
- `__key__`: Name of the key column
- `__value__`: Name of the value column

create ()

Create the new table in the SQLite database

delete (*key*)

Delete a key from the store

Parameters **value** (*str*) – Value

exists ()

Check if the database table exists

get (*key*, *default=None*)

Return the key if exists or a default value

Parameters

- **value** (*str*) – Value

- **default** (*str*) – Default value if key not present

items ()

returns all items off the store as tuples

keys () → a set-like object providing a view on D's keys

wipe ()

Wipe the store

3.8 Contributing to beem

We welcome your contributions to our project.

3.8.1 Repository

The repository of beem is currently located at:

<https://github.com/holgern/beem>

3.8.2 Flow

This project makes heavy use of [git flow](#). If you are not familiar with it, then the most important thing for your to understand is that:

pull requests need to be made against the develop branch

3.8.3 How to Contribute

0. Familiarize yourself with [contributing on github](#)
1. Fork or branch from the master.
2. Create commits following the commit style
3. Start a pull request to the master branch
4. Wait for a @holger80 or another member to review

3.8.4 Issues

Feel free to submit issues and enhancement requests.

3.8.5 Contributing

Please refer to each project's style guidelines and guidelines for submitting patches and additions. In general, we follow the “fork-and-pull” Git workflow.

1. **Fork** the repo on GitHub
2. **Clone** the project to your own machine
3. **Commit** changes to your own branch

4. **Push** your work back up to your fork
5. Submit a **Pull request** so that we can review your changes

Note: Be sure to merge the latest from “upstream” before making a pull request!

3.8.6 Copyright and Licensing

This library is open sources under the MIT license. We require your to release your code under that license as well.

3.9 Support and Questions

Help and discussion channel for beem can be found here:

- <https://discord.gg/4HM592V>

3.10 Indices and Tables

- [genindex](#)
- [modindex](#)

CHAPTER 4

Indices and tables

- `genindex`
- `modindex`
- `search`

b

- `beem.account`, 80
- `beem.amount`, 103
- `beem.asciichart`, 104
- `beem.asset`, 106
- `beem.block`, 106
- `beem.blockchain`, 108
- `beem.blockchaininstance`, 115
- `beem.blockchainobject`, 114
- `beem.comment`, 128
- `beem.community`, 133
- `beem.conveyor`, 137
- `beem.discussions`, 139
- `beem.exceptions`, 146
- `beem.hive`, 148
- `beem.hivesigner`, 153
- `beem.imageuploader`, 156
- `beem.instance`, 156
- `beem.market`, 157
- `beem.memo`, 163
- `beem.message`, 166
- `beem.nodelist`, 167
- `beem.price`, 168
- `beem.rc`, 171
- `beem.snapshot`, 173
- `beem.steem`, 174
- `beem.storage`, 179
- `beem.transactionbuilder`, 179
- `beem.utils`, 181
- `beem.vote`, 183
- `beem.wallet`, 184
- `beem.witness`, 187
- `beemapi.exceptions`, 190
- `beemapi.graphenerpc`, 191
- `beemapi.node`, 193
- `beemapi.noderpc`, 194
- `beembase.ledgertransactions`, 198
- `beembase.memo`, 195
- `beembase.objects`, 196
- `beembase.objecttypes`, 197
- `beembase.operationids`, 197
- `beembase.signedtransactions`, 197
- `beemgraphenebase.account`, 198
- `beemgraphenebase.aes`, 203
- `beemgraphenebase.base58`, 203
- `beemgraphenebase.bip32`, 204
- `beemgraphenebase.bip38`, 205
- `beemgraphenebase.ecdsasig`, 206
- `beemgraphenebase.objects`, 206
- `beemgraphenebase.objecttypes`, 206
- `beemgraphenebase.operationids`, 207
- `beemgraphenebase.signedtransactions`, 207
- `beemgraphenebase.unsignedtransactions`, 207
- `beemstorage.base`, 208
- `beemstorage.exceptions`, 213
- `beemstorage.interfaces`, 213
- `beemstorage.masterpassword`, 216
- `beemstorage.ram`, 217
- `beemstorage.sqlite`, 217

Symbols

- account_creation_fee
 - <account_creation_fee>
 - beemply-witnesscreate command line option, [59](#)
 - beemply-witnessproperties command line option, [61](#)
 - beemply-witnessupdate command line option, [62](#)
- account_subsidy_budget
 - <account_subsidy_budget>
 - beemply-witnessproperties command line option, [61](#)
- account_subsidy_decay
 - <account_subsidy_decay>
 - beemply-witnessproperties command line option, [61](#)
- active <active>
 - beemply-changekeys command line option, [24](#)
 - beemply-newaccount command line option, [42](#)
- ascii
 - beemply-orderbook command line option, [44](#)
 - beemply-pricehistory command line option, [49](#)
 - beemply-tradehistory command line option, [54](#)
- auto_vest
 - beemply-powerdownroute command line option, [49](#)
- chart
 - beemply-orderbook command line option, [44](#)
- claim_all_sbd
 - beemply-claimreward command line option, [26](#)
- claim_all_steem
 - beemply-claimreward command line option, [26](#)
- claim_all_vests
 - beemply-claimreward command line option, [26](#)
- confirm
 - beemply-delkey command line option, [31](#)
 - beemply-deltoken command line option, [32](#)
- direction <direction>
 - beemply-votes command line option, [58](#)
- export <export>
 - beemply-post command line option, [47](#)
- fee <fee>
 - beemply-claimaccount command line option, [25](#)
- hbd_interest_rate <hbd_interest_rate>
 - beemply-witnesscreate command line option, [59](#)
 - beemply-witnessproperties command line option, [62](#)
 - beemply-witnessupdate command line option, [62](#)
- hours <hours>
 - beemply-tradehistory command line option, [54](#)
- key <key>
 - beemply-updatememokey command line option, [56](#)
- limit <limit>
 - beemply-witnesses command line option, [61](#)
- maximum_block_size
 - <maximum_block_size>
 - beemply-witnesscreate command line option, [59](#)
 - beemply-witnessproperties command line option, [61](#)
 - beemply-witnessupdate command line

option, [62](#)

-memo <memo>
 beempy-changekeys command line
 option, [24](#)
 beempy-newaccount command line
 option, [42](#)

-new_signing_key <new_signing_key>
 beempy-witnessproperties command
 line option, [62](#)

-only-https
 beempy-updatenodes command line
 option, [56](#)

-only-wss
 beempy-updatenodes command line
 option, [56](#)

-orderid <orderid>
 beempy-buy command line option, [23](#)
 beempy-sell command line option, [51](#)

-owner <owner>
 beempy-changekeys command line
 option, [24](#)
 beempy-newaccount command line
 option, [42](#)

-path <path>
 beempy command line option, [20](#)

-payout <payout>
 beempy-curation command line
 option, [28](#)

-percentage <percentage>
 beempy-powerdownroute command line
 option, [48](#)

-permission <permission>
 beempy-allow command line option, [21](#)

-posting <posting>
 beempy-changekeys command line
 option, [24](#)
 beempy-newaccount command line
 option, [42](#)

-results
 beempy-nextnode command line
 option, [43](#)

-reward_sbd <reward_sbd>
 beempy-claimreward command line
 option, [26](#)

-reward_steem <reward_steem>
 beempy-claimreward command line
 option, [26](#)

-reward_vests <reward_vests>
 beempy-claimreward command line
 option, [26](#)

-sbd-to-steem
 beempy-ticker command line option,
 [54](#)
 beempy-tradehistory command line
 option, [54](#)

-sbd_interest_rate <sbd_interest_rate>
 beempy-witnesscreate command line
 option, [59](#)
 beempy-witnessproperties command
 line option, [62](#)
 beempy-witnessupdate command line
 option, [62](#)

-show-date
 beempy-orderbook command line
 option, [44](#)

-signing_key <signing_key>
 beempy-witnessupdate command line
 option, [62](#)

-strength <strength>
 beempy-keygen command line option,
 [39](#)

-support-peg
 beempy-witnessfeed command line
 option, [61](#)

-unsafe-import-key <unsafe_import_key>
 beempy-addkey command line option,
 [20](#)
 beempy-parsewif command line
 option, [45](#)

-unsafe-import-token
 <unsafe_import_token>
 beempy-addtoken command line
 option, [21](#)

-url
 beempy-currentnode command line
 option, [29](#)

-url <url>
 beempy-witnesscreate command line
 option, [59](#)
 beempy-witnessproperties command
 line option, [62](#)
 beempy-witnessupdate command line
 option, [62](#)

-version
 beempy command line option, [20](#)
 beempy-currentnode command line
 option, [29](#)

-what <what>
 beempy-follow command line option,
 [36](#)
 beempy-mute command line option, [41](#)

-wipe
 beempy-createwallet command line
 option, [27](#)

-witness <witness>
 beempy-witnessupdate command line
 option, [62](#)

-a, -account <account>

beempy-allow command line option, 21
 beempy-approvewitness command line option, 22
 beempy-buy command line option, 23
 beempy-cancel command line option, 23
 beempy-changerecovery command line option, 25
 beempy-convert command line option, 26
 beempy-createpost command line option, 27
 beempy-curation command line option, 28
 beempy-customjson command line option, 29
 beempy-decrypt command line option, 30
 beempy-delegate command line option, 30
 beempy-delete command line option, 31
 beempy-delpost command line option, 31
 beempy-delpost command line option, 32
 beempy-disallow command line option, 32
 beempy-disapprovewitness command line option, 33
 beempy-download command line option, 33
 beempy-downvote command line option, 34
 beempy-draw command line option, 34
 beempy-encrypt command line option, 35
 beempy-follow command line option, 36
 beempy-followlist command line option, 37
 beempy-keygen command line option, 39
 beempy-listdelegations command line option, 40
 beempy-message command line option, 41
 beempy-mute command line option, 41
 beempy-newaccount command line option, 42
 beempy-passwordgen command line option, 45
 beempy-post command line option, 47
 beempy-powerdown command line option, 48
 beempy-powerdownroute command line option, 48
 beempy-powerup command line option, 49
 beempy-reblog command line option, 50
 beempy-reply command line option, 50
 beempy-sell command line option, 51
 beempy-setprofile command line option, 52
 beempy-setproxy command line option, 53
 beempy-transfer command line option, 55
 beempy-unfollow command line option, 55
 beempy-updatememokey command line option, 56
 beempy-uploadimage command line option, 57
 beempy-upvote command line option, 57
 -a, -all
 beempy-notifications command line option, 43
 -a, -author
 beempy-pending command line option, 46
 beempy-rewards command line option, 51
 -a, -ledger-approval
 beempy-listkeys command line option, 40
 -a, -max-account-index
 <max_account_index>
 beempy-listaccounts command line option, 40
 -b, -base <base>
 beempy-witnessfeed command line option, 61
 -b, -beneficiaries <beneficiaries>
 beempy-createpost command line option, 27
 beempy-post command line option, 47
 -b, -binary
 beempy-decrypt command line option, 30
 beempy-encrypt command line option, 35
 -b, -block <block>
 beempy-draw command line option, 34
 -b, -blurt
 beempy-updatenodes command line

- option, [56](#)
- b, -reblogs
 - beempy-notifications command line option, [43](#)
- c, -comment
 - beempy-pending command line option, [46](#)
 - beempy-rewards command line option, [51](#)
- c, -community <community>
 - beempy-createpost command line option, [27](#)
 - beempy-post command line option, [47](#)
- c, -create-claimed-account
 - beempy-newaccount command line option, [42](#)
- d, -days <days>
 - beempy-curation command line option, [28](#)
 - beempy-pending command line option, [46](#)
 - beempy-rewards command line option, [51](#)
 - beempy-tradehistory command line option, [54](#)
 - beempy-votes command line option, [58](#)
- d, -draws <draws>
 - beempy-draw command line option, [34](#)
- d, -no-broadcast
 - beempy command line option, [19](#)
- d, -percent-steem-dollars <percent_steem_dollars>
 - beempy-createpost command line option, [27](#)
 - beempy-post command line option, [47](#)
- e, -exclude-ops <exclude_ops>
 - beempy-history command line option, [37](#)
- e, -expires <expires>
 - beempy command line option, [20](#)
- e, -export <export>
 - beempy-allow command line option, [21](#)
 - beempy-approvewitness command line option, [22](#)
 - beempy-beneficiaries command line option, [22](#)
 - beempy-buy command line option, [23](#)
 - beempy-cancel command line option, [23](#)
 - beempy-changekeys command line option, [24](#)
 - beempy-changerecovery command line option, [25](#)
 - beempy-claimaccount command line option, [25](#)
 - beempy-claimreward command line option, [26](#)
 - beempy-convert command line option, [26](#)
 - beempy-curation command line option, [28](#)
 - beempy-customjson command line option, [29](#)
 - beempy-delegate command line option, [30](#)
 - beempy-delete command line option, [31](#)
 - beempy-delfprofile command line option, [31](#)
 - beempy-delproxy command line option, [32](#)
 - beempy-disallow command line option, [32](#)
 - beempy-disapprovewitness command line option, [33](#)
 - beempy-download command line option, [33](#)
 - beempy-downvote command line option, [34](#)
 - beempy-follow command line option, [36](#)
 - beempy-keygen command line option, [39](#)
 - beempy-mute command line option, [41](#)
 - beempy-newaccount command line option, [43](#)
 - beempy-passwordgen command line option, [45](#)
 - beempy-powerdown command line option, [48](#)
 - beempy-powerdownroute command line option, [49](#)
 - beempy-powerup command line option, [49](#)
 - beempy-reply command line option, [50](#)
 - beempy-sell command line option, [51](#)
 - beempy-setprofile command line option, [52](#)
 - beempy-setproxy command line option, [53](#)
 - beempy-transfer command line option, [55](#)
 - beempy-unfollow command line option, [55](#)
 - beempy-updatememokey command line option, [56](#)
 - beempy-upvote command line option, [57](#)

beem-py-votes command line option, 58
 beem-py-witnesscreate command line option, 59
 beem-py-witnessdisable command line option, 60
 beem-py-witnessenable command line option, 60
 beem-py-witnessupdate command line option, 62
 -e, -no-patch-on-edit
 beem-py-post command line option, 47
 -e, -permlink
 beem-py-pending command line option, 46
 beem-py-rewards command line option, 51
 -e, -steem
 beem-py-updatenodes command line option, 56
 -f, -file <file>
 beem-py-broadcast command line option, 23
 -f, -follow
 beem-py-stream command line option, 54
 -f, -follows
 beem-py-notifications command line option, 43
 -f, -from <_from>
 beem-py-pending command line option, 46
 -g, -tags <tags>
 beem-py-createpost command line option, 27
 beem-py-post command line option, 47
 -h, -hashtype <hashtype>
 beem-py-draw command line option, 34
 -h, -head
 beem-py-stream command line option, 53
 -h, -height <height>
 beem-py-orderbook command line option, 44
 beem-py-pricehistory command line option, 49
 beem-py-tradehistory command line option, 54
 -h, -hive
 beem-py command line option, 20
 beem-py-updatenodes command line option, 56
 -h, -percent-hbd <percent_hbd>
 beem-py-createpost command line option, 27
 beem-py-post command line option, 47
 beem-py-sign command line option, 53
 -i, -hbd-to-hive
 beem-py-ticker command line option, 54
 beem-py-tradehistory command line option, 54
 -i, -import-coldcard <import_coldcard>
 beem-py-importaccount command line option, 38
 -i, -import-password
 beem-py-passwordgen command line option, 45
 -i, -import-pub <import_pub>
 beem-py-changekeys command line option, 24
 beem-py-newaccount command line option, 43
 -i, -incoming
 beem-py-votes command line option, 58
 -i, -info
 beem-py-decrypt command line option, 30
 -j, -json-file <json_file>
 beem-py-history command line option, 37
 -k, -account-keys
 beem-py-keygen command line option, 39
 -k, -keys <keys>
 beem-py command line option, 20
 -l, -create-link
 beem-py command line option, 19
 -l, -import-word-list
 beem-py-keygen command line option, 39
 -l, -length <length>
 beem-py-curation command line option, 28
 beem-py-pending command line option, 46
 beem-py-rewards command line option, 51
 -l, -limit <limit>
 beem-py-followlist command line option, 37
 beem-py-history command line option, 37
 beem-py-notifications command line option, 43
 beem-py-orderbook command line option, 44
 beem-py-tradehistory command line

option, [54](#)

-l, -lock
beempy-walletinfo command line
option, [59](#)

-m, -limit <limit>
beempy-curation command line
option, [28](#)

-m, -mark_as_read
beempy-notifications command line
option, [43](#)

-m, -markdown
beempy-draw command line option, [35](#)

-m, -max-accepted-payout
<max_accepted_payout>
beempy-createpost command line
option, [27](#)
beempy-post command line option, [47](#)

-m, -max-length <max_length>
beempy-history command line option,
[37](#)

-m, -path <path>
beempy-keygen command line option,
[39](#)

-n, -image-name <image_name>
beempy-uploadimage command line
option, [57](#)

-n, -lines <lines>
beempy-stream command line option,
[53](#)

-n, -network <network>
beempy-keygen command line option,
[39](#)

-n, -no-parse-body
beempy-createpost command line
option, [27](#)
beempy-post command line option, [47](#)

-n, -node <node>
beempy command line option, [19](#)

-n, -number <number>
beempy-claimaccount command line
option, [25](#)

-o, -import-coldcard <import_coldcard>
beempy-passwordgen command line
option, [45](#)

-o, -offline
beempy command line option, [19](#)

-o, -only-ops <only_ops>
beempy-history command line option,
[37](#)

-o, -outfile <outfile>
beempy-sign command line option, [53](#)

-o, -outgoing
beempy-votes command line option, [58](#)

-o, -output <output>
beempy-decrypt command line option,
[30](#)
beempy-encrypt command line option,
[35](#)

-p, -no-wallet
beempy command line option, [19](#)

-p, -pair <pair>
beempy-setprofile command line
option, [52](#)

-p, -participants <participants>
beempy-draw command line option, [34](#)

-p, -passphrase
beempy-keygen command line option,
[39](#)

-p, -path <path>
beempy-listkeys command line
option, [40](#)

-p, -permission <permission>
beempy-disallow command line
option, [32](#)

-p, -permlink
beempy-curation command line
option, [28](#)

-p, -permlink <permlink>
beempy-post command line option, [47](#)

-p, -post
beempy-pending command line option,
[46](#)
beempy-rewards command line option,
[51](#)

-q, -quote <quote>
beempy-witnessfeed command line
option, [61](#)

-r, -remove
beempy-pingnode command line
option, [47](#)

-r, -replies
beempy-notifications command line
option, [43](#)

-r, -reply <reply>
beempy-draw command line option, [34](#)

-r, -reply-identifier
<reply_identifier>
beempy-post command line option, [47](#)

-r, -role <role>
beempy-keygen command line option,
[39](#)
beempy-listaccounts command line
option, [40](#)
beempy-passwordgen command line
option, [45](#)

-r, -roles <roles>
beempy-importaccount command line
option, [38](#)

-s, -max-sequence <max_sequence>
 beem-pending command line option, [40](#)
 -s, -only-sum
 beem-pending command line option, [46](#)
 beem-rewards command line option, [51](#)
 -s, -reverse
 beem-notifications command line option, [44](#)
 -s, -save
 beem-download command line option, [33](#)
 -s, -separator <separator>
 beem-draw command line option, [34](#)
 -s, -sequence <sequence>
 beem-keygen command line option, [39](#)
 -s, -short
 beem-curation command line option, [28](#)
 -s, -show
 beem-updatenodes command line option, [56](#)
 -s, -signing-account <signing_account>
 beem-featureflags command line option, [35](#)
 beem-userdata command line option, [57](#)
 -s, -sort
 beem-pingnode command line option, [47](#)
 -s, -sort <sort>
 beem-history command line option, [37](#)
 -s, -steem
 beem command line option, [20](#)
 -t, -active
 beem-customjson command line option, [29](#)
 -t, -mentions
 beem-notifications command line option, [43](#)
 -t, -table
 beem-stream command line option, [53](#)
 -t, -test
 beem-updatenodes command line option, [56](#)
 -t, -text
 beem-decrypt command line option, [30](#)
 beem-encrypt command line option, [35](#)
 -t, -threshold <threshold>
 beem-allow command line option, [21](#)
 beem-disallow command line option, [32](#)
 -t, -title
 beem-curation command line option, [28](#)
 beem-pending command line option, [46](#)
 beem-rewards command line option, [51](#)
 -t, -title <title>
 beem-createpost command line option, [27](#)
 beem-post command line option, [47](#)
 beem-reply command line option, [50](#)
 -t, -to <to>
 beem-powerup command line option, [49](#)
 -t, -token
 beem command line option, [20](#)
 -t, -trx <trx>
 beem-verify command line option, [58](#)
 -t, -trx-id <trx_id>
 beem-draw command line option, [34](#)
 -u, -canonical-url <canonical_url>
 beem-post command line option, [47](#)
 -u, -export-pub <export_pub>
 beem-keygen command line option, [39](#)
 beem-passwordgen command line option, [45](#)
 -u, -unlock
 beem-walletinfo command line option, [59](#)
 -u, -use-api
 beem-verify command line option, [58](#)
 -u, -use-ledger
 beem command line option, [20](#)
 -v, -curation
 beem-pending command line option, [46](#)
 beem-rewards command line option, [51](#)
 -v, -min-vote <min_vote>
 beem-curation command line option, [28](#)
 -v, -verbose <verbose>
 beem command line option, [20](#)
 -v, -verify

beempy-message command line option,
41

-v, -virtual-ops
beempy-history command line option,
37

-v, -votes
beempy-notifications command line
option, 43

-w, -max-vote <max_vote>
beempy-curation command line
option, 28

-w, -weight <weight>
beempy-allow command line option, 21
beempy-downvote command line
option, 34
beempy-upvote command line option,
57

-w, -width <width>
beempy-orderbook command line
option, 44
beempy-pricehistory command line
option, 49
beempy-tradehistory command line
option, 54

-w, -wif <wif>
beempy-importaccount command line
option, 38
beempy-keygen command line option,
39
beempy-newaccount command line
option, 42
beempy-passwordgen command line
option, 45

-w, -without-replacement
beempy-draw command line option, 35

-x, -min-performance <min_performance>
beempy-curation command line
option, 28

-x, -unsigned
beempy command line option, 19

-y, -max-performance <max_performance>
beempy-curation command line
option, 28

A

abort() (*beem.blockchain.Pool method*), 114

ACCOUNT

beempy-balance command line option,
22

beempy-changekeys command line
option, 24

beempy-claimreward command line
option, 26

beempy-featureflags command line
option, 36

beempy-follower command line
option, 36

beempy-following command line
option, 37

beempy-history command line option,
38

beempy-importaccount command line
option, 38

beempy-interest command line
option, 39

beempy-muter command line option, 42

beempy-muting command line option,
42

beempy-notifications command line
option, 44

beempy-openorders command line
option, 44

beempy-permissions command line
option, 46

beempy-power command line option, 48

beempy-userdata command line
option, 58

beempy-votes command line option, 58

beempy-witnesses command line
option, 61

account (*beem.witness.Witness attribute*), 188

Account (*class in beem.account*), 80

account_create_dict() (*beem.rc.RC method*),
171

account_update_dict() (*beem.rc.RC method*),
171

AccountDoesNotExistsException, 146

AccountExistsException, 146

ACCOUNTNAME
beempy-newaccount command line
option, 43

accountopenorders() (*beem.market.Market
method*), 158

AccountPosts (*class in beem.comment*), 128

ACCOUNTS
beempy-pending command line option,
46
beempy-rewards command line option,
51

Accounts (*class in beem.account*), 102

AccountSnapshot (*class in beem.snapshot*), 173

AccountsObject (*class in beem.account*), 103

AccountVotes (*class in beem.vote*), 183

ActiveVotes (*class in beem.vote*), 183

adapt_on_series() (*beem.asciichart.AsciiChart
method*), 104

add() (*beemgraphenebase.account.PublicKey method*),

- 202
- `add()` (*beemstorage.base.InRamPlainKeyStore method*), 209
- `add()` (*beemstorage.base.InRamPlainTokenStore method*), 209
- `add()` (*beemstorage.base.KeyEncryption method*), 210
- `add()` (*beemstorage.base.SqlitePlainKeyStore method*), 211
- `add()` (*beemstorage.base.SqlitePlainTokenStore method*), 212
- `add()` (*beemstorage.base.TokenEncryption method*), 212
- `add()` (*beemstorage.interfaces.KeyInterface method*), 214
- `add()` (*beemstorage.interfaces.TokenInterface method*), 215
- `add_axis()` (*beem.asciichart.AsciiChart method*), 105
- `add_curve()` (*beem.asciichart.AsciiChart method*), 105
- `add_custom_chains()` (*beem-base.ledgertransactions.Ledger_Transaction method*), 198
- `add_custom_chains()` (*beem-base.signedtransactions.Signed_Transaction method*), 198
- `addPrivateKey()` (*beem.wallet.Wallet method*), 185
- `address` (*beemgraphenebase.account.BitcoinPublicKey attribute*), 199
- `address` (*beemgraphenebase.account.PrivateKey attribute*), 201
- `address` (*beemgraphenebase.account.PublicKey attribute*), 202
- `Address` (*class in beemgraphenebase.account*), 198
- `Address()` (*beemgraphenebase.bip32.BIP32Key method*), 204
- `addSigningInformation()` (*beem.transactionbuilder.TransactionBuilder method*), 179
- `addToken()` (*beem.hivesigner.HiveSigner method*), 154
- `addTzInfo()` (*in module beem.utils*), 181
- `AESCipher` (*class in beemgraphenebase.aes*), 203
- `alive()` (*beem.blockchain.Pool method*), 114
- `allow()` (*beem.account.Account method*), 81
- AMOUNT
 - beempy-buy command line option, 23
 - beempy-convert command line option, 26
 - beempy-delegate command line option, 30
 - beempy-powerdown command line option, 48
 - beempy-powerup command line option, 49
 - beempy-sell command line option, 52
 - beempy-transfer command line option, 55
- amount (*beem.amount.Amount attribute*), 104
- Amount (*class in beem.amount*), 103
- Amount (*class in beembase.objects*), 196
- amount_decimal (*beem.amount.Amount attribute*), 104
- ApiNotSupported, 190
- `appendMissingSignatures()` (*beem.transactionbuilder.TransactionBuilder method*), 180
- `appendOps()` (*beem.transactionbuilder.TransactionBuilder method*), 180
- `appendSigner()` (*beem.transactionbuilder.TransactionBuilder method*), 180
- `appendWif()` (*beem.transactionbuilder.TransactionBuilder method*), 180
- `approvewitness()` (*beem.account.Account method*), 81
- `as_base()` (*beem.price.Price method*), 170
- `as_quote()` (*beem.price.Price method*), 170
- AsciiChart (*class in beem.asciichart*), 104
- ASSET
 - beempy-buy command line option, 23
 - beempy-sell command line option, 52
 - beempy-transfer command line option, 55
- asset (*beem.amount.Amount attribute*), 104
- asset (*beem.asset.Asset attribute*), 106
- Asset (*class in beem.asset*), 106
- AssetDoesNotExistException, 146
- `assets_from_string()` (*in module beem.utils*), 181
- `author` (*beem.comment.Comment attribute*), 129
- AUTHORPERM
 - beempy-beneficiaries command line option, 22
 - beempy-curation command line option, 28
 - beempy-reply command line option, 50
- authorperm (*beem.comment.Comment attribute*), 129
- authorperm (*beem.vote.Vote attribute*), 184
- available_balances (*beem.account.Account attribute*), 81
- `awaitTxConfirmation()` (*beem.blockchain.Blockchain method*), 109

B

- `b58decode()` (*in module beemgraphenebase.base58*), 204
- `b58encode()` (*in module beemgraphenebase.base58*), 204

`backed_token_symbol`
(*beem.blockchaininstance.BlockChainInstance* attribute), 117

`balances` (*beem.account.Account* attribute), 81

`Base58` (class in *beemgraphenebase.base58*), 203

`base58CheckDecode()` (in module *beem-graphenebase.base58*), 204

`base58CheckEncode()` (in module *beem-graphenebase.base58*), 204

`base58decode()` (in module *beem-graphenebase.base58*), 204

`base58encode()` (in module *beem-graphenebase.base58*), 204

`BatchedCallsNotSupported`, 146

`beem.account` (module), 80

`beem.amount` (module), 103

`beem.asciichart` (module), 104

`beem.asset` (module), 106

`beem.block` (module), 106

`beem.blockchain` (module), 108

`beem.blockchaininstance` (module), 115

`beem.blockchainobject` (module), 114

`beem.comment` (module), 128

`beem.community` (module), 133

`beem.conveyor` (module), 137

`beem.discussions` (module), 139

`beem.exceptions` (module), 146

`beem.hive` (module), 148

`beem.hivesigner` (module), 153

`beem.imageuploader` (module), 156

`beem.instance` (module), 156

`beem.market` (module), 157

`beem.memo` (module), 163

`beem.message` (module), 166

`beem.nodelist` (module), 167

`beem.price` (module), 168

`beem.rc` (module), 171

`beem.snapshot` (module), 173

`beem.steem` (module), 174

`beem.storage` (module), 179

`beem.transactionbuilder` (module), 179

`beem.utils` (module), 181

`beem.vote` (module), 183

`beem.wallet` (module), 184

`beem.witness` (module), 187

`beemapi.exceptions` (module), 190

`beemapi.graphenerpc` (module), 191

`beemapi.node` (module), 193

`beemapi.noderpc` (module), 194

`beembase.ledgertransactions` (module), 198

`beembase.memo` (module), 195

`beembase.objects` (module), 196

`beembase.objecttypes` (module), 197

`beembase.operationids` (module), 197

`beembase.signedtransactions` (module), 197

`beemgraphenebase.account` (module), 198

`beemgraphenebase.aes` (module), 203

`beemgraphenebase.base58` (module), 203

`beemgraphenebase.bip32` (module), 204

`beemgraphenebase.bip38` (module), 205

`beemgraphenebase.ecdsasig` (module), 206

`beemgraphenebase.objects` (module), 206

`beemgraphenebase.objecttypes` (module), 206

`beemgraphenebase.operationids` (module), 207

`beemgraphenebase.signedtransactions` (module), 207

`beemgraphenebase.unsignedtransactions` (module), 207

`beem.py` command line option

- `-path <path>`, 20
- `-version`, 20
- `-d`, `-no-broadcast`, 19
- `-e`, `-expires <expires>`, 20
- `-h`, `-hive`, 20
- `-k`, `-keys <keys>`, 20
- `-l`, `-create-link`, 19
- `-n`, `-node <node>`, 19
- `-o`, `-offline`, 19
- `-p`, `-no-wallet`, 19
- `-s`, `-steem`, 20
- `-t`, `-token`, 20
- `-u`, `-use-ledger`, 20
- `-v`, `-verbose <verbose>`, 20
- `-x`, `-unsigned`, 19

`beem.py-addkey` command line option

- `-unsafe-import-key <unsafe_import_key>`, 20

`beem.py-addtoken` command line option

- `-unsafe-import-token <unsafe_import_token>`, 21
- `NAME`, 21

`beem.py-allow` command line option

- `-permission <permission>`, 21
- `-a`, `-account <account>`, 21
- `-e`, `-export <export>`, 21
- `-t`, `-threshold <threshold>`, 21
- `-w`, `-weight <weight>`, 21
- `FOREIGN_ACCOUNT`, 21

`beem.py-approve` command line option

- `-a`, `-account <account>`, 22
- `-e`, `-export <export>`, 22
- `WITNESS`, 22

`beem.py-balance` command line option

- `ACCOUNT`, 22

`beem.py-beneficiaries` command line option

-e, -export <export>, 22
 AUTHORPERM, 22
 BENEFICIARIES, 22
 beempy-broadcast command line option
 -f, -file <file>, 23
 beempy-buy command line option
 -orderid <orderid>, 23
 -a, -account <account>, 23
 -e, -export <export>, 23
 AMOUNT, 23
 ASSET, 23
 PRICE, 23
 beempy-cancel command line option
 -a, -account <account>, 23
 -e, -export <export>, 23
 ORDERID, 24
 beempy-changekeys command line option
 -active <active>, 24
 -memo <memo>, 24
 -owner <owner>, 24
 -posting <posting>, 24
 -e, -export <export>, 24
 -i, -import-pub <import_pub>, 24
 ACCOUNT, 24
 beempy-changerecovery command line option
 -a, -account <account>, 25
 -e, -export <export>, 25
 NEW_RECOVERY_ACCOUNT, 25
 beempy-claimaccount command line option
 -fee <fee>, 25
 -e, -export <export>, 25
 -n, -number <number>, 25
 CREATOR, 25
 beempy-claimreward command line option
 -claim_all_sbd, 26
 -claim_all_steem, 26
 -claim_all_vests, 26
 -reward_sbd <reward_sbd>, 26
 -reward_steem <reward_steem>, 26
 -reward_vests <reward_vests>, 26
 -e, -export <export>, 26
 ACCOUNT, 26
 beempy-convert command line option
 -a, -account <account>, 26
 -e, -export <export>, 26
 AMOUNT, 26
 beempy-createpost command line option
 -a, -account <account>, 27
 -b, -beneficiaries <beneficiaries>, 27
 -c, -community <community>, 27
 -d, -percent-steem-dollars
 <percent_steem_dollars>, 27
 -g, -tags <tags>, 27
 -h, -percent-hbd <percent_hbd>, 27
 -m, -max-accepted-payout
 <max_accepted_payout>, 27
 -n, -no-parse-body, 27
 -t, -title <title>, 27
 MARKDOWN_FILE, 27
 beempy-createwallet command line option
 -wipe, 27
 beempy-curation command line option
 -payout <payout>, 28
 -a, -account <account>, 28
 -d, -days <days>, 28
 -e, -export <export>, 28
 -l, -length <length>, 28
 -m, -limit <limit>, 28
 -p, -permlink, 28
 -s, -short, 28
 -t, -title, 28
 -v, -min-vote <min_vote>, 28
 -w, -max-vote <max_vote>, 28
 -x, -min-performance
 <min_performance>, 28
 -y, -max-performance
 <max_performance>, 28
 AUTHORPERM, 28
 beempy-currentnode command line option
 -url, 29
 -version, 29
 beempy-customjson command line option
 -a, -account <account>, 29
 -e, -export <export>, 29
 -t, -active, 29
 JSON_DATA, 29
 JSONID, 29
 beempy-decrypt command line option
 -a, -account <account>, 30
 -b, -binary, 30
 -i, -info, 30
 -o, -output <output>, 30
 -t, -text, 30
 MEMO, 30
 beempy-delegate command line option
 -a, -account <account>, 30
 -e, -export <export>, 30
 AMOUNT, 30
 TO_ACCOUNT, 30
 beempy-delete command line option
 -a, -account <account>, 31
 -e, -export <export>, 31
 POST, 31

beem-`delkey` command line option

-confirm, 31
PUB, 31

beem-`delfprofile` command line option

-a, -account <account>, 31
-e, -export <export>, 31
VARIABLE, 31

beem-`delproxy` command line option

-a, -account <account>, 32
-e, -export <export>, 32

beem-`deltoken` command line option

-confirm, 32
NAME, 32

beem-`disallow` command line option

-a, -account <account>, 32
-e, -export <export>, 32
-p, -permission <permission>, 32
-t, -threshold <threshold>, 32
FOREIGN_ACCOUNT, 33

beem-`disapprovewitness` command line option

-a, -account <account>, 33
-e, -export <export>, 33
WITNESS, 33

beem-`download` command line option

-a, -account <account>, 33
-e, -export <export>, 33
-s, -save, 33
PERMLINK, 33

beem-`downvote` command line option

-a, -account <account>, 34
-e, -export <export>, 34
-w, -weight <weight>, 34
POST, 34

beem-`draw` command line option

-a, -account <account>, 34
-b, -block <block>, 34
-d, -draws <draws>, 34
-h, -hashtype <hashtype>, 34
-m, -markdown, 35
-p, -participants <participants>, 34
-r, -reply <reply>, 34
-s, -separator <separator>, 34
-t, -trx-id <trx_id>, 34
-w, -without-replacement, 35

beem-`encrypt` command line option

-a, -account <account>, 35
-b, -binary, 35
-o, -output <output>, 35
-t, -text, 35
MEMO, 35
RECEIVER, 35

beem-`featureflags` command line option

-s, -signing-account
<signing_account>, 35
ACCOUNT, 36

beem-`follow` command line option

-what <what>, 36
-a, -account <account>, 36
-e, -export <export>, 36
FOLLOW, 36

beem-`follower` command line option

ACCOUNT, 36

beem-`following` command line option

ACCOUNT, 37

beem-`followlist` command line option

-a, -account <account>, 37
-l, -limit <limit>, 37
FOLLOW_TYPE, 37

beem-`history` command line option

-e, -exclude-ops <exclude_ops>, 37
-j, -json-file <json_file>, 37
-l, -limit <limit>, 37
-m, -max-length <max_length>, 37
-o, -only-ops <only_ops>, 37
-s, -sort <sort>, 37
-v, -virtual-ops, 37
ACCOUNT, 38

beem-`importaccount` command line option

-i, -import-coldcard
<import_coldcard>, 38
-r, -roles <roles>, 38
-w, -wif <wif>, 38
ACCOUNT, 38

beem-`info` command line option

OBJECTS, 38

beem-`interest` command line option

ACCOUNT, 39

beem-`keygen` command line option

-strength <strength>, 39
-a, -account <account>, 39
-e, -export <export>, 39
-k, -account-keys, 39
-l, -import-word-list, 39
-m, -path <path>, 39
-n, -network <network>, 39
-p, -passphrase, 39
-r, -role <role>, 39
-s, -sequence <sequence>, 39
-u, -export-pub <export_pub>, 39
-w, -wif <wif>, 39

beem-`listaccounts` command line option

-a, -max-account-index
<max_account_index>, 40
-r, -role <role>, 40

-s, -max-sequence <max_sequence>,40
 beem-ly-listdelegations command line option
 -a, -account <account>,40
 beem-ly-listkeys command line option
 -a, -ledger-approval,40
 -p, -path <path>,40
 beem-ly-message command line option
 -a, -account <account>,41
 -v, -verify,41
 MESSAGE_FILE,41
 beem-ly-mute command line option
 -what <what>,41
 -a, -account <account>,41
 -e, -export <export>,41
 MUTE,41
 beem-ly-muter command line option
 ACCOUNT,42
 beem-ly-muting command line option
 ACCOUNT,42
 beem-ly-newaccount command line option
 -active <active>,42
 -memo <memo>,42
 -owner <owner>,42
 -posting <posting>,42
 -a, -account <account>,42
 -c, -create-claimed-account,42
 -e, -export <export>,43
 -i, -import-pub <import_pub>,43
 -w, -wif <wif>,42
 ACCOUNTNAME,43
 beem-ly-nextnode command line option
 -results,43
 beem-ly-notifications command line option
 -a, -all,43
 -b, -reblogs,43
 -f, -follows,43
 -l, -limit <limit>,43
 -m, -mark_as_read,43
 -r, -replies,43
 -s, -reverse,44
 -t, -mentions,43
 -v, -votes,43
 ACCOUNT,44
 beem-ly-openorders command line option
 ACCOUNT,44
 beem-ly-orderbook command line option
 -ascii,44
 -chart,44
 -show-date,44
 -h, -height <height>,44
 -l, -limit <limit>,44
 -w, -width <width>,44
 beem-ly-parsewif command line option
 -unsafe-import-key
 <unsafe_import_key>,45
 beem-ly-passwordgen command line option
 -a, -account <account>,45
 -e, -export <export>,45
 -i, -import-password,45
 -o, -import-coldcard
 <import_coldcard>,45
 -r, -role <role>,45
 -u, -export-pub <export_pub>,45
 -w, -wif <wif>,45
 beem-ly-pending command line option
 -a, -author,46
 -c, -comment,46
 -d, -days <days>,46
 -e, -permlink,46
 -f, -from <_from>,46
 -l, -length <length>,46
 -p, -post,46
 -s, -only-sum,46
 -t, -title,46
 -v, -curation,46
 ACCOUNTS,46
 beem-ly-permissions command line option
 ACCOUNT,46
 beem-ly-pingnode command line option
 -r, -remove,47
 -s, -sort,47
 beem-ly-post command line option
 -export <export>,47
 -a, -account <account>,47
 -b, -beneficiaries <beneficiaries>,47
 -c, -community <community>,47
 -d, -percent-steem-dollars
 <percent_steem_dollars>,47
 -e, -no-patch-on-edit,47
 -g, -tags <tags>,47
 -h, -percent-hbd <percent_hbd>,47
 -m, -max-accepted-payout
 <max_accepted_payout>,47
 -n, -no-parse-body,47
 -p, -permlink <permlink>,47
 -r, -reply-identifier
 <reply_identifier>,47
 -t, -title <title>,47
 -u, -canonical-url <canonical_url>,47
 MARKDOWN_FILE,48
 beem-ly-power command line option
 ACCOUNT,48
 beem-ly-powerdown command line option
 -a, -account <account>,48

-e, -export <export>, 48
AMOUNT, 48
beempy-powerdownroute command line
option
-auto_vest, 49
-percentage <percentage>, 48
-a, -account <account>, 48
-e, -export <export>, 49
TO, 49
beempy-powerup command line option
-a, -account <account>, 49
-e, -export <export>, 49
-t, -to <to>, 49
AMOUNT, 49
beempy-pricehistory command line
option
-ascii, 49
-h, -height <height>, 49
-w, -width <width>, 49
beempy-reblog command line option
-a, -account <account>, 50
IDENTIFIER, 50
beempy-reply command line option
-a, -account <account>, 50
-e, -export <export>, 50
-t, -title <title>, 50
AUTHORPERM, 50
BODY, 50
beempy-rewards command line option
-a, -author, 51
-c, -comment, 51
-d, -days <days>, 51
-e, -permalink, 51
-l, -length <length>, 51
-p, -post, 51
-s, -only-sum, 51
-t, -title, 51
-v, -curation, 51
ACCOUNTS, 51
beempy-sell command line option
-orderid <orderid>, 51
-a, -account <account>, 51
-e, -export <export>, 51
AMOUNT, 52
ASSET, 52
PRICE, 52
beempy-set command line option
KEY, 52
VALUE, 52
beempy-setprofile command line option
-a, -account <account>, 52
-e, -export <export>, 52
-p, -pair <pair>, 52
VALUE, 52

VARIABLE, 52
beempy-setproxy command line option
-a, -account <account>, 53
-e, -export <export>, 53
PROXY, 53
beempy-sign command line option
-i, -file <file>, 53
-o, -outfile <outfile>, 53
beempy-stream command line option
-f, -follow, 54
-h, -head, 53
-n, -lines <lines>, 53
-t, -table, 53
beempy-ticker command line option
-sbd-to-steem, 54
-i, -hbd-to-hive, 54
beempy-tradehistory command line
option
-ascii, 54
-hours <hours>, 54
-sbd-to-steem, 54
-d, -days <days>, 54
-h, -height <height>, 54
-i, -hbd-to-hive, 54
-l, -limit <limit>, 54
-w, -width <width>, 54
beempy-transfer command line option
-a, -account <account>, 55
-e, -export <export>, 55
AMOUNT, 55
ASSET, 55
MEMO, 55
TO, 55
beempy-unfollow command line option
-a, -account <account>, 55
-e, -export <export>, 55
UNFOLLOW, 55
beempy-updatememokey command line
option
-key <key>, 56
-a, -account <account>, 56
-e, -export <export>, 56
beempy-updatenodes command line option
-only-https, 56
-only-wss, 56
-b, -blurt, 56
-e, -steem, 56
-h, -hive, 56
-s, -show, 56
-t, -test, 56
beempy-uploadimage command line option
-a, -account <account>, 57
-n, -image-name <image_name>, 57
IMAGE, 57

- beem-py-upvote command line option
 - a, -account <account>, 57
 - e, -export <export>, 57
 - w, -weight <weight>, 57
 - POST, 57
- beem-py-userdata command line option
 - s, -signing-account <signing_account>, 57
 - ACCOUNT, 58
- beem-py-verify command line option
 - t, -trx <trx>, 58
 - u, -use-api, 58
 - BLOCKNUMBER, 58
- beem-py-votes command line option
 - direction <direction>, 58
 - d, -days <days>, 58
 - e, -export <export>, 58
 - i, -incoming, 58
 - o, -outgoing, 58
 - ACCOUNT, 58
- beem-py-walletinfo command line option
 - l, -lock, 59
 - u, -unlock, 59
- beem-py-witness command line option
 - WITNESS, 59
- beem-py-witnesscreate command line option
 - account_creation_fee <account_creation_fee>, 59
 - hbd_interest_rate <hbd_interest_rate>, 59
 - maximum_block_size <maximum_block_size>, 59
 - sbd_interest_rate <sbd_interest_rate>, 59
 - url <url>, 59
 - e, -export <export>, 59
 - PUB_SIGNING_KEY, 60
 - WITNESS, 60
- beem-py-witnessdisable command line option
 - e, -export <export>, 60
 - WITNESS, 60
- beem-py-witnessenable command line option
 - e, -export <export>, 60
 - SIGNING_KEY, 60
 - WITNESS, 60
- beem-py-witnesses command line option
 - limit <limit>, 61
 - ACCOUNT, 61
- beem-py-witnessfeed command line option
 - support-peg, 61
 - b, -base <base>, 61
 - q, -quote <quote>, 61
 - WIF, 61
 - WITNESS, 61
- beem-py-witnessproperties command line option
 - account_creation_fee <account_creation_fee>, 61
 - account_subsidy_budget <account_subsidy_budget>, 61
 - account_subsidy_decay <account_subsidy_decay>, 61
 - hbd_interest_rate <hbd_interest_rate>, 62
 - maximum_block_size <maximum_block_size>, 61
 - new_signing_key <new_signing_key>, 62
 - sbd_interest_rate <sbd_interest_rate>, 62
 - url <url>, 62
 - WIF, 62
 - WITNESS, 62
- beem-py-witnessupdate command line option
 - account_creation_fee <account_creation_fee>, 62
 - hbd_interest_rate <hbd_interest_rate>, 62
 - maximum_block_size <maximum_block_size>, 62
 - sbd_interest_rate <sbd_interest_rate>, 62
 - signing_key <signing_key>, 62
 - url <url>, 62
 - witness <witness>, 62
 - e, -export <export>, 62
- beemstorage.base (*module*), 208
- beemstorage.exceptions (*module*), 213
- beemstorage.interfaces (*module*), 213
- beemstorage.masterpassword (*module*), 216
- beemstorage.ram (*module*), 217
- beemstorage.sqlite (*module*), 217
- BENEFICIARIES
 - beem-py-beneficiaries command line option, 22
- Beneficiaries (*class in beembase.objects*), 196
- Beneficiary (*class in beembase.objects*), 196
- binary_search() (*in module beem-graphenebase.account*), 203
- BIP32Key (*class in beemgraphenebase.bip32*), 204
- bitcoin (*beemgraphenebase.account.PrivateKey attribute*), 202
- BitcoinAddress (*class in beem-graphenebase.account*), 199

BitcoinPublicKey (class in beem-graphenebase.account), 199
Block (class in beem.block), 106
block_num (beem.block.Block attribute), 107
block_num (beem.block.BlockHeader attribute), 107
block_time () (beem.blockchain.Blockchain method), 109
block_timestamp () (beem.blockchain.Blockchain method), 109
Blockchain (class in beem.blockchain), 108
BlockchainInstance (class in beem.blockchaininstance), 115
BlockchainObject (class in beem.blockchainobject), 114
BlockDoesNotExistsException, 146
BlockHeader (class in beem.block), 107
BLOCKNUMBER
 beem.py-verify command line option, 58
Blocks (class in beem.block), 108
blocks () (beem.blockchain.Blockchain method), 109
BlockWaitTimeExceeded, 146
blog_history () (beem.account.Account method), 81
BODY
 beem.py-reply command line option, 50
body (beem.comment.Comment attribute), 129
BrainKey (class in beemgraphenebase.account), 199
broadcast () (beem.blockchaininstance.BlockChainInstance method), 117
broadcast () (beem.hivesigner.HiveSigner method), 154
broadcast () (beem.transactionbuilder.TransactionBuilder method), 180
btc_usd_ticker () (beem.market.Market static method), 158
build () (beem.snapshot.AccountSnapshot method), 173
build_apdu () (beem-graphenebase.unsignedtransactions.Unsigned_Transaction method), 208
build_apdu_pubkey () (beem-graphenebase.unsignedtransactions.Unsigned_Transaction method), 208
build_curation_arrays () (beem.snapshot.AccountSnapshot method), 173
build_path () (beem-graphenebase.unsignedtransactions.Unsigned_Transaction method), 208
build_rep_arrays () (beem.snapshot.AccountSnapshot method), 173
build_sp_arrays () (beem.snapshot.AccountSnapshot method), 173
build_vp_arrays () (beem.snapshot.AccountSnapshot method), 173
buy () (beem.market.Market method), 158

C

cache () (beem.blockchainobject.BlockchainObject method), 114
CallRetriesReached, 190
cancel () (beem.market.Market method), 159
cancel_transfer_from_savings () (beem.account.Account method), 82
category (beem.comment.Comment attribute), 129
chain_params (beem.blockchaininstance.BlockChainInstance attribute), 117
chain_params (beem.hive.Hive attribute), 149
chain_params (beem.steem.Steem attribute), 175
ChainCode () (beemgraphenebase.bip32.BIP32Key method), 204
change_password () (beemstorage.masterpassword.MasterPassword method), 216
change_recovery_account () (beem.account.Account method), 82
changePassphrase () (beem.hivesigner.HiveSigner method), 154
changePassphrase () (beem.wallet.Wallet method), 185
changePassword () (beemstorage.masterpassword.MasterPassword method), 216
check () (beemgraphenebase.account.Mnemonic method), 200
check_asset () (in module beem.amount), 104
check_asset () (in module beem.price), 171
check_word () (beem-graphenebase.account.Mnemonic method), 200
child () (beemgraphenebase.account.PrivateKey method), 202
child () (beemgraphenebase.account.PublicKey method), 202
ChildKey () (beemgraphenebase.bip32.BIP32Key method), 204
CKDpriv () (beemgraphenebase.bip32.BIP32Key method), 204
create () (beemgraphenebase.bip32.BIP32Key method), 204
claim_account () (beem.blockchaininstance.BlockChainInstance method), 117
claim_account () (beem.rc.RC method), 171
claim_reward_balance () (beem.account.Account method), 82

`clean_data()` (*beemstorage.sqlite.SQLiteFile method*), 218
`clear()` (*beem.blockchaininstance.BlockChainInstance method*), 117
`clear()` (*beem.transactionbuilder.TransactionBuilder method*), 180
`clear_cache()` (*beem.blockchainobject.BlockchainObject static method*), 114
`clear_cache()` (*in module beem.instance*), 156
`clear_cache_from_expired_items()` (*beem.blockchainobject.BlockchainObject method*), 114
`clear_data()` (*beem.asciichart.AsciiChart method*), 105
`clear_data()` (*beem.blockchaininstance.BlockChainInstance method*), 117
`clear_expired_items()` (*beem.blockchainobject.ObjectCache method*), 115
`clearWifs()` (*beem.transactionbuilder.TransactionBuilder method*), 180
`Comment` (*class in beem.comment*), 128
`comment()` (*beem.rc.RC method*), 171
`comment_dict()` (*beem.rc.RC method*), 171
`Comment_discussions_by_payout` (*class in beem.discussions*), 139
`comment_history()` (*beem.account.Account method*), 82
`comment_options()` (*beem.blockchaininstance.BlockChainInstance method*), 117
`CommentOptionExtensions` (*class in beem-base.objects*), 196
`Communities` (*class in beem.community*), 133
`Community` (*class in beem.community*), 134
`CommunityObject` (*class in beem.community*), 136
`compressed` (*beemgraphenebase.account.PrivateKey attribute*), 202
`compressed()` (*beem-graphenebase.account.PublicKey method*), 202
`compressed_key` (*beem-graphenebase.account.PublicKey attribute*), 202
`compressedPubkey()` (*in module beem-graphenebase.ecdsasig*), 206
`config` (*beem.instance.SharedInstance attribute*), 156
`ConfigInterface` (*class in beemstorage.interfaces*), 213
`connect()` (*beem.blockchaininstance.BlockChainInstance method*), 118
`construct_authorperm()` (*in module beem.utils*), 181
`construct_authorpermvoter()` (*in module beem.utils*), 181
`constructTx()` (*beem.transactionbuilder.TransactionBuilder method*), 180
`ContentDoesNotExistsException`, 146
`convert()` (*beem.account.Account method*), 83
`Conveyor` (*class in beem.conveyor*), 137
`copy()` (*beem.amount.Amount method*), 104
`copy()` (*beem.price.Price method*), 170
`create()` (*beem.hivesigner.HiveSigner method*), 154
`create()` (*beem.wallet.Wallet method*), 185
`create()` (*beemstorage.sqlite.SQLiteStore method*), 218
`create_account()` (*beem.blockchaininstance.BlockChainInstance method*), 118
`create_claimed_account()` (*beem.blockchaininstance.BlockChainInstance method*), 119
`create_claimed_account_dict()` (*beem.rc.RC method*), 171
`create_hot_sign_url()` (*beem.hivesigner.HiveSigner method*), 154
`create_new_password()` (*in module beem.utils*), 182
`create_ws_instance()` (*in module beemapi.graphenepc*), 193
`create_yaml_header()` (*in module beem.utils*), 182
`created()` (*beem.hivesigner.HiveSigner method*), 154
`created()` (*beem.wallet.Wallet method*), 185
`CREATOR`
 beem-py-claimaccount command line option, 25
`curation_penalty_compensation_SBD()` (*beem.comment.Comment method*), 129
`curation_stats()` (*beem.account.Account method*), 83
`custom_json()` (*beem.blockchaininstance.BlockChainInstance method*), 120
`custom_json()` (*beem.rc.RC method*), 171
`custom_json_dict()` (*beem.rc.RC method*), 171

D

`decode_memo()` (*in module beembase.memo*), 195
`decode_memo_bts()` (*in module beembase.memo*), 195
`decodeRPCErrorMsg()` (*in module beemapi.exceptions*), 191
`decrypt()` (*beem.memo.Memo method*), 165
`decrypt()` (*beemgraphenebase.aes.AESCipher method*), 203
`decrypt()` (*beemstorage.masterpassword.MasterPassword method*), 216
`decrypt()` (*in module beemgraphenebase.bip38*), 205

`decrypt_binary()` (*beem.memo.Memo* method), 165
`decrypt_text()` (*beemstorage.masterpassword.MasterPassword* method), 216
`default_handler()` (in module *beem.blockchain*), 114
`defaults` (*beemstorage.interfaces.StoreInterface* attribute), 215
`delegate_vesting_shares()` (*beem.account.Account* method), 83
`delete()` (*beem.comment.Comment* method), 129
`delete()` (*beemstorage.base.InRamPlainKeyStore* method), 209
`delete()` (*beemstorage.base.InRamPlainTokenStore* method), 209
`delete()` (*beemstorage.base.SqlitePlainKeyStore* method), 211
`delete()` (*beemstorage.base.SqlitePlainTokenStore* method), 212
`delete()` (*beemstorage.interfaces.KeyInterface* method), 214
`delete()` (*beemstorage.interfaces.StoreInterface* method), 215
`delete()` (*beemstorage.interfaces.TokenInterface* method), 215
`delete()` (*beemstorage.ram.InRamStore* method), 217
`delete()` (*beemstorage.sqlite.SQLiteStore* method), 218
`depth` (*beem.comment.Comment* attribute), 129
`derive_beneficiaries()` (in module *beem.utils*), 182
`derive_from_seed()` (*beem-graphenebase.account.PrivateKey* method), 202
`derive_permlink()` (in module *beem.utils*), 182
`derive_private_key()` (*beem-graphenebase.account.PrivateKey* method), 202
`derive_tags()` (in module *beem.utils*), 182
`deriveChecksum()` (*beemstorage.masterpassword.MasterPassword* method), 216
`deriveDigest()` (*beem-graphenebase.signedtransactions.Signed_Transaction* method), 207
`deriveDigest()` (*beem-graphenebase.unsignedtransactions.Unsigned_Transaction* method), 208
`derivesha256address()` (*beem-graphenebase.account.Address* class method), 199
`derivesha512address()` (*beem-graphenebase.account.Address* class method), 199
`derSigToHexSig()` (*beem-graphenebase.signedtransactions.Signed_Transaction* method), 207
`derSigToHexSig()` (*beem-graphenebase.unsignedtransactions.Unsigned_Transaction* method), 208
`disable_node()` (*beemapi.node.Nodes* method), 193
`disallow()` (*beem.account.Account* method), 84
`disapprovewitness()` (*beem.account.Account* method), 84
`Discussions` (class in *beem.discussions*), 139
`Discussions_by_active` (class in *beem.discussions*), 140
`Discussions_by_author_before_date` (class in *beem.discussions*), 140
`Discussions_by_blog` (class in *beem.discussions*), 141
`Discussions_by_cashout` (class in *beem.discussions*), 141
`Discussions_by_children` (class in *beem.discussions*), 142
`Discussions_by_comments` (class in *beem.discussions*), 142
`Discussions_by_created` (class in *beem.discussions*), 142
`Discussions_by_feed` (class in *beem.discussions*), 143
`Discussions_by_hot` (class in *beem.discussions*), 143
`Discussions_by_promoted` (class in *beem.discussions*), 143
`Discussions_by_trending` (class in *beem.discussions*), 144
`Discussions_by_votes` (class in *beem.discussions*), 144
`done()` (*beem.blockchain.Pool* method), 114
`doublesha256()` (in module *beem-graphenebase.base58*), 204
`downvote()` (*beem.comment.Comment* method), 129
`dump()` (*beemgraphenebase.bip32.BIP32Key* method), 205

E

`encrypt()` (*beem.comment.Comment* method), 129
`encode_memo()` (in module *beembase.memo*), 195
`encode_memo_bts()` (in module *beembase.memo*), 195
`encrypt()` (*beem.memo.Memo* method), 165
`encrypt()` (*beemgraphenebase.aes.AESCipher* method), 203
`encrypt()` (*beemstorage.masterpassword.MasterPassword* method), 216

- [encrypt \(\) \(in module beemgraphenebase.bip38\), 205](#)
[encrypt_binary \(\) \(beem.memo.Memo method\), 165](#)
[encrypt_text \(\) \(beemstorage.masterpassword.MasterPassword method\), 216](#)
[EncryptedKeyInterface \(class in beemstorage.interfaces\), 213](#)
[EncryptedTokenInterface \(class in beemstorage.interfaces\), 213](#)
[enqueue \(\) \(beem.blockchain.Pool method\), 114](#)
[ensure_full \(\) \(beem.account.Account method\), 84](#)
[error_cnt \(beemapi.graphenerpc.GrapheneRPC attribute\), 192](#)
[error_cnt \(beemapi.node.Nodes attribute\), 193](#)
[error_cnt_call \(beemapi.graphenerpc.GrapheneRPC attribute\), 192](#)
[error_cnt_call \(beemapi.node.Nodes attribute\), 193](#)
[estimate_curation_SBD \(\) \(beem.comment.Comment method\), 130](#)
[estimate_virtual_op_num \(\) \(beem.account.Account method\), 84](#)
[ExchangeRate \(class in beembase.objects\), 196](#)
[exists \(\) \(beemstorage.sqlite.SQLiteStore method\), 218](#)
[expand \(\) \(beemgraphenebase.account.Mnemonic method\), 200](#)
[expand_word \(\) \(beemgraphenebase.account.Mnemonic method\), 200](#)
[export_working_nodes \(\) \(beemapi.node.Nodes method\), 193](#)
[ExtendedKey \(\) \(beemgraphenebase.bip32.BIP32Key method\), 204](#)
[Extension \(class in beembase.objects\), 196](#)
[extract_account_name \(\) \(in module beem.account\), 103](#)
[extract_decrypt_memo_data \(\) \(beem.memo.Memo method\), 165](#)
[extract_memo_data \(\) \(in module beembase.memo\), 196](#)
- ## F
- [feed_history \(\) \(beem.account.Account method\), 85](#)
[feed_publish \(\) \(beem.witness.Witness method\), 188](#)
[FilledOrder \(class in beem.price\), 168](#)
[FilteredItemNotFound, 190](#)
[finalizeOp \(\) \(beem.blockchaininstance.BlockChainInstance method\), 120](#)
[find_change_recovery_account_requests \(\) \(beem.blockchain.Blockchain method\), 109](#)
[find_rc_accounts \(\) \(beem.blockchain.Blockchain method\), 110](#)
[findall_patch_hunks \(\) \(in module beem.utils\), 182](#)
[Fingerprint \(\) \(beemgraphenebase.bip32.BIP32Key method\), 204](#)
[flag_post \(\) \(beem.community.Community method\), 134](#)
[FOLLOW
beempy-follow command line option, 36](#)
[follow \(\) \(beem.account.Account method\), 85](#)
[FOLLOW_TYPE
beempy-followlist command line option, 37](#)
[FollowApiNotEnabled, 190](#)
[FOREIGN_ACCOUNT
beempy-allow command line option, 21
beempy-disallow command line option, 33](#)
[formatTime \(\) \(in module beem.utils\), 182](#)
[formatTimedelta \(\) \(in module beem.utils\), 182](#)
[formatTimeFromNow \(\) \(in module beem.utils\), 182](#)
[formatTimeString \(\) \(in module beem.utils\), 182](#)
[formatToTimeStamp \(\) \(in module beem.utils\), 182](#)
[from_privkey \(\) \(beemgraphenebase.account.PublicKey class method\), 202](#)
[from_pubkey \(\) \(beemgraphenebase.account.Address class method\), 199](#)
[from_pubkey \(\) \(beemgraphenebase.account.BitcoinAddress class method\), 199](#)
[from_pubkey \(\) \(beemgraphenebase.account.GrapheneAddress class method\), 200](#)
[fromEntropy \(\) \(beemgraphenebase.bip32.BIP32Key static method\), 205](#)
[fromExtendedKey \(\) \(beemgraphenebase.bip32.BIP32Key static method\), 205](#)
- ## G
- [generate \(\) \(beemgraphenebase.account.Mnemonic method\), 200](#)
[generate_config_store \(\) \(in module beem.storage\), 179](#)
[generate_mnemonic \(\) \(beemgraphenebase.account.MnemonicKey method\), 200](#)
[generate_password \(\) \(in module beem.utils\), 182](#)
[get \(\) \(beem.blockchainobject.ObjectCache method\), 115](#)
[get \(\) \(beemstorage.interfaces.StoreInterface method\), 215](#)
[get \(\) \(beemstorage.sqlite.SQLiteStore method\), 218](#)

`get_access_token()` (*beem.hivesigner.HiveSigner method*), 155

`get_account()` (*beemapi.noderpc.NodeRPC method*), 194

`get_account_bandwidth()` (*beem.account.Account method*), 86

`get_account_count()` (*beem.blockchain.Blockchain method*), 110

`get_account_history()` (*beem.account.Account method*), 86

`get_account_history()` (*beem.snapshot.AccountSnapshot method*), 173

`get_account_posts()` (*beem.account.Account method*), 86

`get_account_reputations()` (*beem.blockchain.Blockchain method*), 110

`get_account_votes()` (*beem.account.Account method*), 86

`get_activities()` (*beem.community.Community method*), 135

`get_all_accounts()` (*beem.blockchain.Blockchain method*), 110

`get_all_replies()` (*beem.comment.Comment method*), 130

`get_api_methods()` (*beem.blockchaininstance.BlockChainInstance method*), 121

`get_apis()` (*beem.blockchaininstance.BlockChainInstance method*), 121

`get_author_rewards()` (*beem.comment.Comment method*), 130

`get_authority_byte_count()` (*beem.rc.RC method*), 172

`get_balance()` (*beem.account.Account method*), 86

`get_balances()` (*beem.account.Account method*), 87

`get_bandwidth()` (*beem.account.Account method*), 87

`get_beneficiaries_pct()` (*beem.comment.Comment method*), 130

`get_blind_private()` (*beem-graphenebase.account.BrainKey method*), 199

`get_block_interval()` (*beem.blockchaininstance.BlockChainInstance method*), 121

`get_block_params()` (*beem.transactionbuilder.TransactionBuilder method*), 180

`get_blockchain_name()` (*beem.blockchaininstance.BlockChainInstance method*), 121

`get_blockchain_version()` (*beem.blockchaininstance.BlockChainInstance method*), 121

`get_blog()` (*beem.account.Account method*), 87

`get_blog_authors()` (*beem.account.Account method*), 88

`get_blog_entries()` (*beem.account.Account method*), 88

`get_brainkey()` (*beem-graphenebase.account.BrainKey method*), 199

`get_cache_auto_clean()` (*beem.blockchainobject.BlockchainObject method*), 114

`get_cache_expiration()` (*beem.blockchainobject.BlockchainObject method*), 114

`get_chain_properties()` (*beem.blockchaininstance.BlockChainInstance method*), 121

`get_community_roles()` (*beem.community.Community method*), 135

`get_config()` (*beem.blockchaininstance.BlockChainInstance method*), 121

`get_conversion_requests()` (*beem.account.Account method*), 88

`get_creator()` (*beem.account.Account method*), 89

`get_curation_penalty()` (*beem.comment.Comment method*), 130

`get_curation_reward()` (*beem.account.Account method*), 89

`get_curation_rewards()` (*beem.comment.Comment method*), 130

`get_current_block()` (*beem.blockchain.Blockchain method*), 110

`get_current_block_num()` (*beem.blockchain.Blockchain method*), 111

`get_current_median_history()` (*beem.blockchaininstance.BlockChainInstance method*), 121

`get_data()` (*beem.snapshot.AccountSnapshot method*), 173

`get_default_config_store()` (*in module beem.storage*), 179

`get_default_key_store()` (*in module beem.storage*), 179

`get_default_nodes()` (*beem.blockchaininstance.BlockChainInstance method*), 121

`get_discussions()` (*beem.discussions.Discussions method*), 140

`get_downvote_manabar()` (*beem.account.Account method*), 89

`get_downvoting_power()` (*beem.account.Account method*), 89

`get_dust_threshold()`

(*beem.blockchaininstance.BlockChainInstance method*), 121
 get_dynamic_global_properties() (*beem.blockchaininstance.BlockChainInstance method*), 121
 get_effective_vesting_shares() (*beem.account.Account method*), 89
 get_escrow() (*beem.account.Account method*), 89
 get_estimated_block_num() (*beem.blockchain.Blockchain method*), 111
 get_expiring_vesting_delegations() (*beem.account.Account method*), 89
 get_feature_flag() (*beem.conveyor.Conveyor method*), 137
 get_feature_flags() (*beem.conveyor.Conveyor method*), 137
 get_feed() (*beem.account.Account method*), 90
 get_feed_entries() (*beem.account.Account method*), 90
 get_feed_history() (*beem.blockchaininstance.BlockChainInstance method*), 122
 get_follow_count() (*beem.account.Account method*), 91
 get_follow_list() (*beem.account.Account method*), 91
 get_followers() (*beem.account.Account method*), 91
 get_following() (*beem.account.Account method*), 91
 get_hardfork_properties() (*beem.blockchaininstance.BlockChainInstance method*), 122
 get_hbd_per_rshares() (*beem.hive.Hive method*), 149
 get_hive_nodes() (*beem.nodelist.NodeList method*), 167
 get_hive_per_mvst() (*beem.hive.Hive method*), 150
 get_list() (*beem.vote.VotesObject method*), 184
 get_login_url() (*beem.hivesigner.HiveSigner method*), 155
 get_manabar() (*beem.account.Account method*), 91
 get_manabar_recharge_time() (*beem.account.Account method*), 91
 get_manabar_recharge_time_str() (*beem.account.Account method*), 91
 get_manabar_recharge_timedelta() (*beem.account.Account method*), 91
 get_median_price() (*beem.blockchaininstance.BlockChainInstance method*), 122
 get_muters() (*beem.account.Account method*), 91
 get_mutings() (*beem.account.Account method*), 91
 get_network() (*beem.blockchaininstance.BlockChainInstance method*), 122
 get_network() (*beem.hive.Hive method*), 150
 get_network() (*beem.steem.Steem method*), 175
 get_network() (*beemapi.graphenerpc.GrapheneRPC method*), 192
 get_node_answer_time() (*beem.nodelist.NodeList method*), 167
 get_nodes() (*beem.nodelist.NodeList method*), 167
 get_notifications() (*beem.account.Account method*), 91
 get_ops() (*beem.snapshot.AccountSnapshot method*), 173
 get_owner_history() (*beem.account.Account method*), 92
 get_parent() (*beem.comment.Comment method*), 131
 get_parent() (*beem.transactionbuilder.TransactionBuilder method*), 180
 get_path() (*beemgraphenebase.account.MnemonicKey method*), 200
 get_potential_signatures() (*beem.transactionbuilder.TransactionBuilder method*), 180
 get_private() (*beem-graphenebase.account.BrainKey method*), 199
 get_private() (*beem-graphenebase.account.MnemonicKey method*), 200
 get_private() (*beem-graphenebase.account.PasswordKey method*), 201
 get_private_key() (*beem-graphenebase.account.BrainKey method*), 199
 get_private_key() (*beem-graphenebase.account.MnemonicKey method*), 200
 get_private_key() (*beem-graphenebase.account.PasswordKey method*), 201
 get_pubkey() (*beem-base.ledgertransactions.Ledger_Transaction method*), 198
 get_public() (*beemgraphenebase.account.BrainKey method*), 199
 get_public() (*beem-graphenebase.account.MnemonicKey method*), 201
 get_public() (*beem-graphenebase.account.PasswordKey method*), 201
 get_public_key() (*beem-*

graphenebase.account.BrainKey method), 199

get_public_key() (*beem-graphenebase.account.MnemonicKey* method), 201

get_public_key() (*beem-graphenebase.account.PasswordKey* method), 201

get_public_key() (*beem-graphenebase.account.PrivateKey* method), 202

get_public_key() (*beem-graphenebase.account.PublicKey* method), 202

get_ranked_posts() (*beem.community.Community* method), 135

get_rc() (*beem.account.Account* method), 92

get_rc_cost() (*beem.blockchaininstance.BlockChainInstance* method), 122

get_rc_manabar() (*beem.account.Account* method), 92

get_reblogged_by() (*beem.comment.Comment* method), 131

get_recharge_time() (*beem.account.Account* method), 92

get_recharge_time_str() (*beem.account.Account* method), 92

get_recharge_timedelta() (*beem.account.Account* method), 92

get_recovery_request() (*beem.account.Account* method), 92

get_replies() (*beem.comment.Comment* method), 131

get_reputation() (*beem.account.Account* method), 93

get_request_id() (*beemapi.graphenerpc.GrapheneRPC* method), 192

get_required_signatures() (*beem.transactionbuilder.TransactionBuilder* method), 180

get_reserve_ratio() (*beem.blockchaininstance.BlockChainInstance* method), 122

get_resource_count() (*beem.rc.RC* method), 172

get_resource_params() (*beem.blockchaininstance.BlockChainInstance* method), 122

get_resource_pool() (*beem.blockchaininstance.BlockChainInstance* method), 122

get_reward_funds() (*beem.blockchaininstance.BlockChainInstance* method), 122

get_rewards() (*beem.comment.Comment* method), 131

get_savings_withdrawals() (*beem.account.Account* method), 93

get_sbd_per_rshares() (*beem.steem.Steem* method), 176

get_secret() (*beem-graphenebase.account.PrivateKey* method), 202

get_shared_secret() (*in module beem-base.memo*), 196

get_similar_account_names() (*beem.account.Account* method), 93

get_similar_account_names() (*beem.blockchain.Blockchain* method), 111

get_sorted_list() (*beem.vote.VotesObject* method), 184

get_steem_nodes() (*beem.nodelist.NodeList* method), 168

get_steem_per_mvest() (*beem.steem.Steem* method), 176

get_steem_power() (*beem.account.Account* method), 93

get_string() (*beem.market.Market* method), 159

get_subscribers() (*beem.community.Community* method), 135

get_tags_used_by_author() (*beem.account.Account* method), 93

get_testnet() (*beem.nodelist.NodeList* method), 168

get_token_per_mvest() (*beem.blockchaininstance.BlockChainInstance* method), 122

get_token_per_mvest() (*beem.hive.Hive* method), 150

get_token_per_mvest() (*beem.steem.Steem* method), 176

get_token_power() (*beem.account.Account* method), 93

get_transaction() (*beem.blockchain.Blockchain* method), 111

get_transaction_hex() (*beem.blockchain.Blockchain* method), 111

get_transaction_hex() (*beem.transactionbuilder.TransactionBuilder* method), 181

get_tx_size() (*beem.rc.RC* method), 172

get_use_appbase() (*beemapi.graphenerpc.GrapheneRPC* method), 192

get_user_data() (*beem.conveyor.Conveyor* method), 137

get_vesting_delegations() (*beem.account.Account* method), 94

get_vests() (*beem.account.Account* method), 94

- [get_vote\(\) \(beem.account.Account method\), 94](#)
[get_vote_pct_for_SBD\(\) \(beem.account.Account method\), 94](#)
[get_vote_pct_for_vote_value\(\) \(beem.account.Account method\), 94](#)
[get_vote_with_curation\(\) \(beem.comment.Comment method\), 131](#)
[get_votes\(\) \(beem.comment.Comment method\), 131](#)
[get_votes_sum\(\) \(beem.witness.WitnessesObject method\), 189](#)
[get_voting_power\(\) \(beem.account.Account method\), 95](#)
[get_voting_value\(\) \(beem.account.Account method\), 95](#)
[get_voting_value_SBD\(\) \(beem.account.Account method\), 95](#)
[get_withdraw_routes\(\) \(beem.account.Account method\), 95](#)
[get_witness_schedule\(\) \(beem.blockchaininstance.BlockChainInstance method\), 122](#)
[getAccount\(\) \(beem.wallet.Wallet method\), 185](#)
[getAccountFromPrivateKey\(\) \(beem.wallet.Wallet method\), 185](#)
[getAccountFromPublicKey\(\) \(beem.wallet.Wallet method\), 185](#)
[getAccounts\(\) \(beem.wallet.Wallet method\), 186](#)
[getAccountsFromPublicKey\(\) \(beem.wallet.Wallet method\), 186](#)
[getActiveKeyForAccount\(\) \(beem.wallet.Wallet method\), 186](#)
[getActiveKeysForAccount\(\) \(beem.wallet.Wallet method\), 186](#)
[getAllAccounts\(\) \(beem.wallet.Wallet method\), 186](#)
[getcache\(\) \(beem.blockchainobject.BlockchainObject method\), 115](#)
[getChainParams\(\) \(beem-graphenebase.signedtransactions.Signed_Transaction method\), 207](#)
[getChainParams\(\) \(beem-graphenebase.unsignedtransactions.Unsigned_Transaction method\), 208](#)
[getKeyForAccount\(\) \(beem.wallet.Wallet method\), 186](#)
[getKeysForAccount\(\) \(beem.wallet.Wallet method\), 186](#)
[getKeyType\(\) \(beem.wallet.Wallet method\), 186](#)
[getKnownChains\(\) \(beem-base.ledgertransactions.Ledger_Transaction method\), 198](#)
[getKnownChains\(\) \(beem-base.signedtransactions.Signed_Transaction method\), 198](#)
[getKnownChains\(\) \(beem-graphenebase.signedtransactions.Signed_Transaction method\), 207](#)
[getKnownChains\(\) \(beem-graphenebase.unsignedtransactions.Unsigned_Transaction method\), 208](#)
[getMemoKeyForAccount\(\) \(beem.wallet.Wallet method\), 186](#)
[getOperationKlass\(\) \(beem-base.ledgertransactions.Ledger_Transaction method\), 198](#)
[getOperationKlass\(\) \(beem-base.signedtransactions.Signed_Transaction method\), 198](#)
[getOperationKlass\(\) \(beem-graphenebase.signedtransactions.Signed_Transaction method\), 207](#)
[getOperationKlass\(\) \(beem-graphenebase.unsignedtransactions.Unsigned_Transaction method\), 208](#)
[getOperationNameForId\(\) \(beem-base.objects.Operation method\), 196](#)
[getOperationNameForId\(\) \(beem-graphenebase.objects.Operation method\), 206](#)
[getOperationNameForId\(\) \(in module beem-base.operationids\), 197](#)
[getOwnerKeyForAccount\(\) \(beem.wallet.Wallet method\), 186](#)
[getOwnerKeysForAccount\(\) \(beem.wallet.Wallet method\), 186](#)
[getPostingKeyForAccount\(\) \(beem.wallet.Wallet method\), 186](#)
[getPostingKeysForAccount\(\) \(beem.wallet.Wallet method\), 186](#)
[getPrivateKeyForPublicKey\(\) \(beem.wallet.Wallet method\), 187](#)
[getPrivateKeyForPublicKey\(\) \(beemstorage.base.InRamPlainKeyStore method\), 209](#)
[getPrivateKeyForPublicKey\(\) \(beemstorage.base.InRamPlainTokenStore method\), 210](#)
[getPrivateKeyForPublicKey\(\) \(beemstorage.base.KeyEncryption method\), 210](#)
[getPrivateKeyForPublicKey\(\) \(beemstorage.base.SqlitePlainKeyStore method\), 211](#)
[getPrivateKeyForPublicKey\(\) \(beemstorage.base.SqlitePlainTokenStore method\), 212](#)
[getPrivateKeyForPublicKey\(\) \(beemstorage.base.TokenEncryption method\), 212](#)
[getPrivateKeyForPublicKey\(\) \(beemstorage.interfaces.KeyInterface method\), 214](#)
[getPrivateKeyForPublicKey\(\) \(beemstor-](#)

age.interfaces.TokenInterface method), 215
getPublicKeys() (*beem.wallet.Wallet* method), 187
getPublicKeys() (*beemstorage.age.base.InRamPlainKeyStore* method), 209
getPublicKeys() (*beemstorage.age.base.KeyEncryption* method), 210
getPublicKeys() (*beemstorage.age.base.SqlitePlainKeyStore* method), 211
getPublicKeys() (*beemstorage.age.interfaces.KeyInterface* method), 214
getPublicKeys() (*beemstorage.age.interfaces.TokenInterface* method), 215
getPublicNames() (*beem.hivesigner.HiveSigner* method), 154
getPublicNames() (*beemstorage.age.base.InRamPlainTokenStore* method), 210
getPublicNames() (*beemstorage.age.base.SqlitePlainTokenStore* method), 212
getPublicNames() (*beemstorage.age.base.TokenEncryption* method), 212
getSimilarAccountNames() (*beem.account.Account* method), 85
getTokenForAccountName() (*beem.hivesigner.HiveSigner* method), 154
GetWitnesses (class in *beem.witness*), 187
gphBase58CheckDecode() (in module *beem-graphenebase.base58*), 204
gphBase58CheckEncode() (in module *beem-graphenebase.base58*), 204
GrapheneAddress (class in *beem-graphenebase.account*), 200
GrapheneObject (class in *beem-graphenebase.objects*), 206
GrapheneObjectASN1 (class in *beem-graphenebase.unsignedtransactions*), 207
GrapheneRPC (class in *beemapi.graphenerpc*), 191

H

hardfork (*beem.blockchaininstance.BlockChainInstance* attribute), 122
hardfork (*beem.hive.Hive* attribute), 150
hardfork (*beem.steem.Steem* attribute), 176
has_masterpassword() (*beemstorage.age.masterpassword.MasterPassword* method), 216
has_voted() (*beem.account.Account* method), 95
hash_op() (*beem.blockchain.Blockchain* static method), 111
hbd (*beem.vote.Vote* attribute), 184
hbd_symbol (*beem.hive.Hive* attribute), 150
hbd_to_rshares() (*beem.hive.Hive* method), 150

hbd_to_vote_pct() (*beem.hive.Hive* method), 150
headers (*beem.hivesigner.HiveSigner* attribute), 155
healthcheck() (*beem.conveyor.Conveyor* method), 138
history() (*beem.account.Account* method), 95
history_reverse() (*beem.account.Account* method), 96
Hive (class in *beem.hive*), 148
hive_btc_ticker() (*beem.market.Market* static method), 159
hive_symbol (*beem.hive.Hive* attribute), 150
hive_usd_implied() (*beem.market.Market* method), 159
HiveSigner (class in *beem.hivesigner*), 153
hmac() (*beemgraphenebase.bip32.BIP32Key* method), 205
hp_to_hbd() (*beem.hive.Hive* method), 151
hp_to_rshares() (*beem.hive.Hive* method), 151
hp_to_vests() (*beem.hive.Hive* method), 151

|
id (*beem.comment.Comment* attribute), 131
id (*beemgraphenebase.signedtransactions.Signed_Transaction* attribute), 207
id (*beemgraphenebase.unsignedtransactions.Unsigned_Transaction* attribute), 208
IDENTIFIER
 beem-py-reblog command line option, 50
Identifier() (*beemgraphenebase.bip32.BIP32Key* method), 204
idle() (*beem.blockchain.Pool* method), 114
IMAGE
 beem-py-uploadimage command line option, 57
ImageUploader (class in *beem.imageuploader*), 156
import_coldcard_wif() (in module *beem.utils*), 182
import_custom_json() (in module *beem.utils*), 182
import_pubkeys() (in module *beem.utils*), 182
increase_error_cnt() (*beemapi.node.Nodes* method), 193
increase_error_cnt_call() (*beemapi.node.Nodes* method), 193
info() (*beem.blockchaininstance.BlockChainInstance* method), 122
init_aes() (in module *beembase.memo*), 196
init_aes_bts() (in module *beembase.memo*), 196
InRamConfigurationStore (class in *beemstorage.age.base*), 208
InRamEncryptedKeyStore (class in *beemstorage.age.base*), 208

- `InRamEncryptedTokenStore` (class in `beemstorage.base`), 208
- `InRamPlainKeyStore` (class in `beemstorage.base`), 209
- `InRamPlainTokenStore` (class in `beemstorage.base`), 209
- `InRamStore` (class in `beemstorage.ram`), 217
- `instance` (`beem.instance.SharedInstance` attribute), 156
- `instance` (`beemapi.graphenerpc.SessionInstance` attribute), 193
- `InsufficientAuthorityError`, 146
- `int_to_hex()` (in module `beemgraphenebase.bip32`), 205
- `interest()` (`beem.account.Account` method), 97
- `InvalidAssetException`, 147
- `InvalidEndpointUrl`, 190
- `InvalidMemoKeyException`, 147
- `InvalidMessageSignature`, 147
- `InvalidParameters`, 190
- `InvalidWifError`, 147
- `invert()` (`beem.price.Price` method), 170
- `is_active` (`beem.witness.Witness` attribute), 188
- `is_appbase_ready()` (`beemapi.graphenerpc.GrapheneRPC` method), 192
- `is_comment()` (`beem.comment.Comment` method), 132
- `is_connected()` (`beem.blockchaininstance.BlockChainInstance` method), 122
- `is_empty()` (`beem.transactionbuilder.TransactionBuilder` method), 181
- `is_encrypted()` (`beem.hivesigner.HiveSigner` method), 155
- `is_encrypted()` (`beem.wallet.Wallet` method), 187
- `is_encrypted()` (`beemstorage.base.KeyEncryption` method), 210
- `is_encrypted()` (`beemstorage.base.SQLitePlainKeyStore` method), 211
- `is_encrypted()` (`beemstorage.base.SQLitePlainTokenStore` method), 212
- `is_encrypted()` (`beemstorage.base.TokenEncryption` method), 212
- `is_encrypted()` (`beemstorage.interfaces.EncryptedKeyInterface` method), 213
- `is_encrypted()` (`beemstorage.interfaces.EncryptedTokenInterface` method), 213
- `is_encrypted()` (`beemstorage.interfaces.KeyInterface` method), 214
- `is_encrypted()` (`beemstorage.interfaces.TokenInterface` method), 216
- `is_fully_loaded` (`beem.account.Account` attribute), 97
- `is_hive` (`beem.blockchaininstance.BlockChainInstance` attribute), 123
- `is_hive` (`beem.hive.Hive` attribute), 151
- `is_irreversible_mode()` (`beem.blockchain.Blockchain` method), 111
- `is_main_post()` (`beem.comment.Comment` method), 132
- `is_pending()` (`beem.comment.Comment` method), 132
- `is_steem` (`beem.blockchaininstance.BlockChainInstance` attribute), 123
- `is_steem` (`beem.steem.Steem` attribute), 176
- `is_transaction_existing()` (`beem.blockchain.Blockchain` method), 111
- `isArgsThisClass()` (in module `beemgraphenebase.objects`), 206
- `iscached()` (`beem.blockchainobject.BlockchainObject` method), 115
- `items()` (`beem.blockchainobject.BlockchainObject` method), 115
- `items()` (`beemstorage.interfaces.StoreInterface` method), 215
- `items()` (`beemstorage.sqlite.SQLiteStore` method), 219
- ## J
- `join()` (`beem.blockchain.Pool` method), 114
- `json` (`beem.account.Account` method), 98
- `json()` (`beem.amount.Amount` method), 104
- `json()` (`beem.block.Block` method), 107
- `json()` (`beem.block.BlockHeader` method), 108
- `json()` (`beem.blockchainobject.BlockchainObject` method), 115
- `json()` (`beem.comment.Comment` method), 132
- `json()` (`beem.community.Community` method), 135
- `json()` (`beem.price.FilledOrder` method), 168
- `json()` (`beem.price.Price` method), 170
- `json()` (`beem.transactionbuilder.TransactionBuilder` method), 181
- `json()` (`beem.vote.Vote` method), 184
- `json()` (`beem.witness.Witness` method), 188
- `json()` (`beembase.objects.Operation` method), 197
- `json()` (`beemgraphenebase.objects.GrapheneObject` method), 206
- `json()` (`beemgraphenebase.unsignedtransactions.GrapheneObjectASN1` method), 207
- `JSON_DATA`
beempy-customjson command line option, 29
- `json_metadata` (`beem.account.Account` attribute), 98
- `json_metadata` (`beem.comment.Comment` attribute), 132
- `json_operations` (`beem.block.Block` attribute), 107

json_transactions (*beem.block.Block* attribute),
107
JSONID
 beem-py-customjson command line
 option, 29

K

KEY
 beem-py-set command line option, 52
KeyAlreadyInStoreException, 213
KeyEncryption (*class in beemstorage.base*), 210
KeyInterface (*class in beemstorage.interfaces*), 214
keys() (*beemstorage.sqlite.SQLiteStore* method), 219

L

Ledger_Transaction (*class in beem-base.ledgertransactions*), 198
list_all_subscriptions()
 (*beem.account.Account* method), 98
list_change_recovery_account_requests()
 (*beem.blockchain.Blockchain* method), 112
list_drafts() (*beem.conveyor.Conveyor* method),
138
list_operations()
 (*beem.transactionbuilder.TransactionBuilder*
 method), 181
ListWitnesses (*class in beem.witness*), 188
load_dirty_json() (*in module beem.utils*), 182
lock() (*beem.hivesigner.HiveSigner* method), 155
lock() (*beem.wallet.Wallet* method), 187
lock() (*beemstorage.interfaces.EncryptedKeyInterface*
method), 213
lock() (*beemstorage.interfaces.EncryptedTokenInterface*
method), 213
lock() (*beemstorage.masterpassword.MasterPassword*
method), 216
locked() (*beem.hivesigner.HiveSigner* method), 155
locked() (*beem.wallet.Wallet* method), 187
locked() (*beemstorage.interfaces.EncryptedKeyInterface*
method), 213
locked() (*beemstorage.interfaces.EncryptedTokenInterface*
method), 213
locked() (*beemstorage.masterpassword.MasterPassword* method),
216

M

make_patch() (*in module beem.utils*), 182
mark_notifications_as_read()
 (*beem.account.Account* method), 98
MARKDOWN_FILE

beem-py-createpost command line
 option, 27
beem-py-post command line option, 48
market (*beem.price.Price* attribute), 170
Market (*class in beem.market*), 157
market_history() (*beem.market.Market* method),
159
market_history_buckets()
 (*beem.market.Market* method), 159
masterkey (*beemstorage.masterpassword.MasterPassword* at-
tribute), 216
MasterPassword (*class in beemstorage.masterpassword*), 216
me() (*beem.hivesigner.HiveSigner* method), 155
MEMO
 beem-py-decrypt command line option,
 30
 beem-py-encrypt command line option,
 35
 beem-py-transfer command line
 option, 55
Memo (*class in beem.memo*), 163
Memo (*class in beembase.objects*), 196
Message (*class in beem.message*), 166
MESSAGE_FILE
 beem-py-message command line option,
 41
MESSAGE_SPLIT (*beem.message.MessageV1* at-
tribute), 166
MessageV1 (*class in beem.message*), 166
MessageV2 (*class in beem.message*), 166
MissingKeyError, 147
MissingRequiredActiveAuthority, 190
Mnemonic (*class in beemgraphenebase.account*), 200
MnemonicKey (*class in beemgraphenebase.account*),
200
move_current_node_to_front()
 (*beem.blockchaininstance.BlockChainInstance*
 method), 123
MUTE
 beem-py-mute command line option, 41
mute() (*beem.account.Account* method), 98
mute_post() (*beem.community.Community* method),
135

N

NAME
 beem-py-addtoken command line
 option, 21
 beem-py-deltoken command line
 option, 32
name (*beem.account.Account* attribute), 98

- `new_chart()` (*beem.asciichart.AsciiChart* method), 105
- `NEW_RECOVERY_ACCOUNT`
beem-py-changerecovery command line option, 25
- `new_tx()` (*beem.blockchaininstance.BlockChainInstance* method), 123
- `newWallet()` (*beem.blockchaininstance.BlockChainInstance* method), 123
- `newWallet()` (*beem.hivesigner.HiveSigner* method), 155
- `newWallet()` (*beem.wallet.Wallet* method), 187
- `next()` (*beemapi.graphenerpc.GrapheneRPC* method), 192
- `next()` (*beemapi.node.Nodes* method), 193
- `next_account_sequence()` (*beem-graphenebase.account.MnemonicKey* method), 201
- `next_sequence()` (*beem-graphenebase.account.BrainKey* method), 199
- `next_sequence()` (*beem-graphenebase.account.MnemonicKey* method), 201
- `NoAccessApi`, 190
- `NoApiWithName`, 190
- `node` (*beemapi.node.Nodes* attribute), 194
- `Node` (class in *beemapi.node*), 193
- `node_answer_time()` (in module *beem.nodelist*), 168
- `NodeList` (class in *beem.nodelist*), 167
- `NodeRPC` (class in *beemapi.noderpc*), 194
- `Nodes` (class in *beemapi.node*), 193
- `NoMethodWithName`, 190
- `normalize()` (*beemgraphenebase.account.BrainKey* method), 199
- `normalize()` (*beem-graphenebase.account.PasswordKey* method), 201
- `normalize_string()` (*beem-graphenebase.account.Mnemonic* class method), 200
- `NoWalletException`, 147
- `NoWriteAccess`, 147
- `num_retries` (*beemapi.graphenerpc.GrapheneRPC* attribute), 192
- `num_retries_call` (*beemapi.graphenerpc.GrapheneRPC* attribute), 192
- `num_retries_call_reached` (*beemapi.node.Nodes* attribute), 194
- `NumRetriesReached`, 190
- O**
- `object_type` (in module *beembase.objecttypes*), 197
- `object_type` (in module *beem-graphenebase.objecttypes*), 206
- `ObjectCache` (class in *beem.blockchainobject*), 115
- `OBJECTS`
beem-py-info command line option, 38
- `OfflineHasNoRPCEException`, 147
- `Operation` (class in *beembase.objects*), 196
- `Operation` (class in *beemgraphenebase.objects*), 206
- `operations` (*beem.block.Block* attribute), 107
- `operations` (in module *beem-graphenebase.operationids*), 207
- `operations()` (*beembase.objects.Operation* method), 197
- `operations()` (*beemgraphenebase.objects.Operation* method), 206
- `ops` (in module *beembase.operationids*), 197
- `ops()` (*beem.blockchain.Blockchain* method), 112
- `ops_statistics()` (*beem.block.Block* method), 107
- `ops_statistics()` (*beem.blockchain.Blockchain* method), 112
- `Order` (class in *beem.price*), 168
- `orderbook()` (*beem.market.Market* method), 159
- `ORDERID`
beem-py-cancel command line option, 24
- P**
- `P2WPKHoP2SHAddress()` (*beem-graphenebase.bip32.BIP32Key* method), 205
- `parent_author` (*beem.comment.Comment* attribute), 132
- `parent_permlink` (*beem.comment.Comment* attribute), 132
- `parse_op()` (*beem.snapshot.AccountSnapshot* method), 173
- `parse_path()` (in module *beemgraphenebase.bip32*), 205
- `parse_time()` (in module *beem.utils*), 182
- `participation_rate` (*beem.blockchain.Blockchain* attribute), 112
- `PasswordKey` (class in *beemgraphenebase.account*), 201
- `percent` (*beem.vote.Vote* attribute), 184
- `Permission` (class in *beembase.objects*), 197
- `PERMLINK`
beem-py-download command line option, 33
- `permlink` (*beem.comment.Comment* attribute), 132
- `pin_post()` (*beem.community.Community* method), 135
- `plot()` (*beem.asciichart.AsciiChart* method), 105
- `point()` (*beemgraphenebase.account.PublicKey* method), 203

Pool (class in *beem.blockchain*), 114

POST

beempy-delete command line option, 31

beempy-downvote command line option, 34

beempy-upvote command line option, 57

post() (*beem.blockchaininstance.BlockChainInstance* method), 123

Post_discussions_by_payout (class in *beem.discussions*), 144

posting_json_metadata (*beem.account.Account* attribute), 98

precision (*beem.asset.Asset* attribute), 106

prefix (*beem.blockchaininstance.BlockChainInstance* attribute), 124

prefix (*beem.wallet.Wallet* attribute), 187

prehash_message() (*beem.conveyor.Conveyor* method), 138

PRICE

beempy-buy command line option, 23

beempy-sell command line option, 52

Price (class in *beem.price*), 169

Price (class in *beembase.objects*), 197

print_info() (*beem.account.Account* method), 98

print_stats() (*beem.vote.VotesObject* method), 184

print_summarize_table() (*beem.account.AccountsObject* method), 103

printAsTable() (*beem.account.AccountsObject* method), 103

printAsTable() (*beem.community.CommunityObject* method), 136

printAsTable() (*beem.vote.VotesObject* method), 184

printAsTable() (*beem.witness.WitnessesObject* method), 189

PrivateKey (class in *beemgraphenebase.account*), 201

privatekey() (*beem.wallet.Wallet* method), 187

PrivateKey() (*beemgraphenebase.bip32.BIP32Key* method), 205

profile (*beem.account.Account* attribute), 98

PROXY

beempy-setproxy command line option, 53

PUB

beempy-delkey command line option, 31

PUB_SIGNING_KEY

beempy-witnesscreate command line option, 60

pubkey (*beemgraphenebase.account.PrivateKey* at-

tribute), 202

pubkey (*beemgraphenebase.account.PublicKey* attribute), 203

PublicKey (class in *beemgraphenebase.account*), 202

PublicKey() (*beemgraphenebase.bip32.BIP32Key* method), 205

publickey_from_wif() (*beem.wallet.Wallet* method), 187

Q

quantize() (in module *beem.amount*), 104

Query (class in *beem.discussions*), 145

R

RankedPosts (class in *beem.comment*), 133

RC (class in *beem.rc*), 171

RECEIVER

beempy-encrypt command line option, 35

recent_trades() (*beem.market.Market* method), 160

RecentByPath (class in *beem.comment*), 133

RecentReplies (class in *beem.comment*), 133

recover_public_key() (in module *beemgraphenebase.ecdsasig*), 206

recover_with_latest_backup() (*beemstorage.sqlite.SQLiteFile* method), 218

recoverPubkeyParameter() (in module *beemgraphenebase.ecdsasig*), 206

refresh() (*beem.account.Account* method), 98

refresh() (*beem.asset.Asset* method), 106

refresh() (*beem.block.Block* method), 107

refresh() (*beem.block.BlockHeader* method), 108

refresh() (*beem.comment.Comment* method), 132

refresh() (*beem.community.Community* method), 135

refresh() (*beem.vote.Vote* method), 184

refresh() (*beem.witness.Witness* method), 188

refresh() (*beem.witness.Witnesses* method), 189

refresh_access_token() (*beem.hivesigner.HiveSigner* method), 155

refresh_data() (*beem.blockchaininstance.BlockChainInstance* method), 124

refreshBackup() (*beemstorage.sqlite.SQLiteFile* method), 218

remove_draft() (*beem.conveyor.Conveyor* method), 138

remove_from_dict() (in module *beem.utils*), 182

removeAccount() (*beem.wallet.Wallet* method), 187

removePrivateKeyFromPublicKey() (*beem.wallet.Wallet* method), 187

removeTokenFromPublicName() (*beem.hivesigner.HiveSigner* method), 155

rep (*beem.account.Account* attribute), 98

rep (*beem.vote.Vote* attribute), 184

- Replies_by_last_update (class in *beem.discussions*), 145
 reply() (*beem.comment.Comment* method), 132
 reply_history() (*beem.account.Account* method), 98
 reputation (*beem.vote.Vote* attribute), 184
 reputation_to_score() (in module *beem.utils*), 182
 request_send() (*beemapi.graphenerpc.GrapheneRPC* method), 192
 reset() (*beem.snapshot.AccountSnapshot* method), 173
 reset_error_cnt() (*beemapi.node.Nodes* method), 194
 reset_error_cnt_call() (*beemapi.node.Nodes* method), 194
 resolve_authorperm() (in module *beem.utils*), 183
 resolve_authorpermvoter() (in module *beem.utils*), 183
 resolve_root_identifier() (in module *beem.utils*), 183
 resteem() (*beem.comment.Comment* method), 132
 results() (*beem.blockchain.Pool* method), 114
 revoke_token() (*beem.hivesigner.HiveSigner* method), 155
 reward (*beem.comment.Comment* attribute), 132
 reward_balances (*beem.account.Account* attribute), 99
 ripemd160() (in module *beemgraphenebase.base58*), 204
 rpc (*beem.wallet.Wallet* attribute), 187
 rpcclose() (*beemapi.graphenerpc.GrapheneRPC* method), 193
 rpccconnect() (*beemapi.graphenerpc.GrapheneRPC* method), 193
 RPCCConnection, 190
 RPCCConnectionRequired, 147
 RPCError, 190
 RPCErrorDoRetry, 191
 rpcexec() (*beemapi.graphenerpc.GrapheneRPC* method), 193
 rpcexec() (*beemapi.noderpc.NodeRPC* method), 194
 rpclogin() (*beemapi.graphenerpc.GrapheneRPC* method), 193
 rshares (*beem.vote.Vote* attribute), 184
 rshares_to_hbd() (*beem.hive.Hive* method), 151
 rshares_to_sbd() (*beem.steem.Steem* method), 176
 rshares_to_token_backed_dollar() (*beem.blockchaininstance.BlockChainInstance* method), 124
 rshares_to_token_backed_dollar() (*beem.hive.Hive* method), 151
 rshares_to_token_backed_dollar() (*beem.steem.Steem* method), 176
 run() (*beem.blockchain.Pool* method), 114
 run() (*beem.blockchain.Worker* method), 114
- ## S
- SaltException, 205
 sanitize_permalink() (in module *beem.utils*), 183
 save_draft() (*beem.conveyor.Conveyor* method), 139
 saving_balances (*beem.account.Account* attribute), 99
 sbd (*beem.vote.Vote* attribute), 184
 sbd_symbol (*beem.steem.Steem* attribute), 176
 sbd_to_rshares() (*beem.steem.Steem* method), 176
 sbd_to_vote_pct() (*beem.steem.Steem* method), 177
 search() (*beem.snapshot.AccountSnapshot* method), 173
 search_title() (*beem.community.Communities* method), 134
 searchPath() (*beem.transactionbuilder.TransactionBuilder* method), 181
 sell() (*beem.market.Market* method), 161
 seperate_yaml_dict_from_body() (in module *beem.utils*), 183
 SessionInstance (class in *beemapi.graphenerpc*), 193
 set_access_token() (*beem.hivesigner.HiveSigner* method), 155
 set_cache_auto_clean() (*beem.blockchainobject.BlockchainObject* method), 115
 set_cache_expiration() (*beem.blockchainobject.BlockchainObject* method), 115
 set_default_account() (*beem.blockchaininstance.BlockChainInstance* method), 124
 set_default_nodes() (*beem.blockchaininstance.BlockChainInstance* method), 124
 set_default_vote_weight() (*beem.blockchaininstance.BlockChainInstance* method), 124
 set_expiration() (*beem.blockchainobject.ObjectCache* method), 115
 set_expiration() (*beem.transactionbuilder.TransactionBuilder* method), 181
 set_mnemonic() (*beem-graphenebase.account.MnemonicKey* method),

- 201
- `set_next_node_on_empty_reply()` (*beemapi.noderpc.NodeRPC method*), 194
- `set_node_urls()` (*beemapi.node.Nodes method*), 194
- `set_parameter()` (*beem.asciichart.AsciiChart method*), 106
- `set_password_storage()` (*beem.blockchaininstance.BlockChainInstance method*), 124
- `set_path()` (*beemgraphenebase.account.MnemonicKey method*), 201
- `set_path_BIP32()` (*beem-graphenebase.account.MnemonicKey method*), 201
- `set_path_BIP44()` (*beem-graphenebase.account.MnemonicKey method*), 201
- `set_path_BIP48()` (*beem-graphenebase.account.MnemonicKey method*), 201
- `set_role()` (*beem.community.Community method*), 135
- `set_session_instance()` (in module *beemapi.graphenerpc*), 193
- `set_shared_blockchain_instance()` (in module *beem.instance*), 156
- `set_shared_config()` (in module *beem.instance*), 156
- `set_shared_hive_instance()` (in module *beem.instance*), 156
- `set_shared_steem_instance()` (in module *beem.instance*), 156
- `set_user_data()` (*beem.conveyor.Conveyor method*), 139
- `set_user_title()` (*beem.community.Community method*), 135
- `set_username()` (*beem.hivesigner.HiveSigner method*), 155
- `set_withdraw_vesting_route()` (*beem.account.Account method*), 99
- `setdefault()` (*beemstorage.interfaces.StoreInterface class method*), 215
- `setKeys()` (*beem.wallet.Wallet method*), 187
- `setPath()` (*beem.transactionbuilder.TransactionBuilder method*), 181
- `setproxy()` (*beem.account.Account method*), 99
- `SetPublic()` (*beemgraphenebase.bip32.BIP32Key method*), 205
- `setToken()` (*beem.hivesigner.HiveSigner method*), 155
- `shared_blockchain_instance()` (in module *beem.instance*), 157
- `shared_hive_instance()` (in module *beem.instance*), 157
- `shared_session_instance()` (in module *beemapi.graphenerpc*), 193
- `shared_steem_instance()` (in module *beem.instance*), 157
- `SharedInstance` (class in *beem.instance*), 156
- `sign()` (*beem.blockchaininstance.BlockChainInstance method*), 125
- `sign()` (*beem.message.Message method*), 166
- `sign()` (*beem.message.MessageV1 method*), 166
- `sign()` (*beem.message.MessageV2 method*), 167
- `sign()` (*beem.transactionbuilder.TransactionBuilder method*), 181
- `sign()` (*beembase.ledgertransactions.Ledger_Transaction method*), 198
- `sign()` (*beembase.signedtransactions.Signed_Transaction method*), 198
- `sign()` (*beemgraphenebase.signedtransactions.Signed_Transaction method*), 207
- `sign_message()` (in module *beem-graphenebase.ecdsasig*), 206
- `SIGNED_MESSAGE_ENCAPSULATED` (*beem.message.MessageV1 attribute*), 166
- `SIGNED_MESSAGE_META` (*beem.message.MessageV1 attribute*), 166
- `Signed_Transaction` (class in *beem-base.signedtransactions*), 197
- `Signed_Transaction` (class in *beem-graphenebase.signedtransactions*), 207
- `SIGNING_KEY`
- beempy-witnessenable command line option, 60
- `sleep_and_check_retries()` (*beemapi.node.Nodes method*), 194
- `sp` (*beem.account.Account attribute*), 99
- `sp_to_rshares()` (*beem.steem.Steem method*), 177
- `sp_to_sbd()` (*beem.steem.Steem method*), 177
- `sp_to_vests()` (*beem.steem.Steem method*), 177
- `space_id` (*beem.blockchainobject.BlockchainObject attribute*), 115
- `sql_execute()` (*beemstorage.sqlite.SQLiteCommon method*), 217
- `sql_fetchall()` (*beemstorage.sqlite.SQLiteCommon method*), 217
- `sql_fetchone()` (*beemstorage.sqlite.SQLiteCommon method*), 217
- `sqlite3_backup()` (*beemstorage.sqlite.SQLiteFile method*), 218
- `sqlite3_copy()` (*beemstorage.sqlite.SQLiteFile method*), 218
- `sqlite_file` (*beemstorage.sqlite.SQLiteFile attribute*), 218
- `SQLiteCommon` (class in *beemstorage.sqlite*), 217
- `SqliteConfigurationStore` (class in *beemstor-*

age.base), 210
 SqliteEncryptedKeyStore (class in *beemstorage.age.base*), 210
 SqliteEncryptedTokenStore (class in *beemstorage.age.base*), 211
 SqliteFile (class in *beemstorage.sqlite*), 217
 SqlitePlainKeyStore (class in *beemstorage.base*), 211
 SqlitePlainTokenStore (class in *beemstorage.age.base*), 211
 SqliteStore (class in *beemstorage.sqlite*), 218
 Steem (class in *beem.steem*), 174
 steem_btc_ticker() (*beem.market.Market* static method), 162
 steem_symbol (*beem.steem.Steem* attribute), 177
 steem_usd_implied() (*beem.market.Market* method), 162
 StoreInterface (class in *beemstorage.interfaces*), 214
 str_to_bytes() (*beemgraphenebase.aes.AESCipher* static method), 203
 stream() (*beem.blockchain.Blockchain* method), 112
 subscribe() (*beem.community.Community* method), 136
 suggest() (*beemgraphenebase.account.BrainKey* method), 199
 supported_formats (*beem.message.Message* attribute), 166
 SupportedByHivemind, 191
 switch_blockchain() (*beem.blockchaininstance.BlockChainInstance* method), 125
 symbol (*beem.amount.Amount* attribute), 104
 symbol (*beem.asset.Asset* attribute), 106
 symbols() (*beem.price.Price* method), 171

T

test() (in module *beemgraphenebase.bip32*), 205
 test_valid_objectid() (*beem.blockchainobject.BlockchainObject* method), 115
 testid() (*beem.blockchainobject.BlockchainObject* method), 115
 ticker() (*beem.market.Market* method), 162
 time (*beem.vote.Vote* attribute), 184
 time() (*beem.block.Block* method), 107
 time() (*beem.block.BlockHeader* method), 108
 time_elapsed() (*beem.comment.Comment* method), 132
 TimeoutException, 191
 title (*beem.comment.Comment* attribute), 132
 TO
 beempy-powerdownroute command line option, 49
 beempy-transfer command line option, 55
 TO_ACCOUNT
 beempy-delegate command line option, 30
 to_entropy() (*beem-graphenebase.account.Mnemonic* method), 200
 to_mnemonic() (*beem-graphenebase.account.Mnemonic* method), 200
 to_seed() (*beemgraphenebase.account.Mnemonic* class method), 200
 toJson() (*beemgraphenebase.objects.GrapheneObject* method), 206
 toJson() (*beemgraphenebase.unsignedtransactions.GrapheneObjectASN* method), 207
 token_backed_dollar (*beem.vote.Vote* attribute), 184
 token_power_to_token_backed_dollar() (*beem.blockchaininstance.BlockChainInstance* method), 125
 token_power_to_token_backed_dollar() (*beem.hive.Hive* method), 152
 token_power_to_token_backed_dollar() (*beem.steem.Steem* method), 178
 token_power_to_vests() (*beem.blockchaininstance.BlockChainInstance* method), 125
 token_power_to_vests() (*beem.hive.Hive* method), 152
 token_power_to_vests() (*beem.steem.Steem* method), 178
 token_symbol (*beem.blockchaininstance.BlockChainInstance* attribute), 125
 TokenEncryption (class in *beemstorage.base*), 212
 TokenInterface (class in *beemstorage.interfaces*), 215
 total_balances (*beem.account.Account* attribute), 99
 tp (*beem.account.Account* attribute), 99
 trade_history() (*beem.market.Market* method), 162
 trades() (*beem.market.Market* method), 162
 TransactionBuilder (class in *beem.transactionbuilder*), 179
 transactions (*beem.block.Block* attribute), 107
 transfer() (*beem.account.Account* method), 99
 transfer() (*beem.rc.RC* method), 172
 transfer_dict() (*beem.rc.RC* method), 172
 transfer_from_savings() (*beem.account.Account* method), 100
 transfer_to_savings() (*beem.account.Account* method), 100

`transfer_to_vesting()` (*beem.account.Account* method), 100

`Trending_tags` (class in *beem.discussions*), 146

`tuple()` (*beem.amount.Amount* method), 104

`tweakaddPubkey()` (in module *beem-graphenebase.ecdsasig*), 206

`tx()` (*beem.blockchaininstance.BlockChainInstance* method), 126

`txbuffer` (*beem.blockchaininstance.BlockChainInstance* attribute), 126

`type_id` (*beem.account.Account* attribute), 100

`type_id` (*beem.asset.Asset* attribute), 106

`type_id` (*beem.blockchainobject.BlockchainObject* attribute), 115

`type_id` (*beem.comment.Comment* attribute), 132

`type_id` (*beem.community.Community* attribute), 136

`type_id` (*beem.vote.Vote* attribute), 184

`type_id` (*beem.witness.Witness* attribute), 189

`type_ids` (*beem.blockchainobject.BlockchainObject* attribute), 115

U

`UnauthorizedError`, 191

`uncompressed` (*beem-graphenebase.account.PrivateKey* attribute), 202

`unCompressed()` (*beem-graphenebase.account.PublicKey* method), 203

`uncompressed()` (*beem-graphenebase.account.PublicKey* method), 203

`UNFOLLOW`

- `beem-py-unfollow` command line option, 55

`unfollow()` (*beem.account.Account* method), 100

`UnhandledRPCError`, 191

`UnknownTransaction`, 191

`UnkownKey`, 191

`unlock()` (*beem.blockchaininstance.BlockChainInstance* method), 126

`unlock()` (*beem.hivesigner.HiveSigner* method), 155

`unlock()` (*beem.wallet.Wallet* method), 187

`unlock()` (*beemstorage.age.interfaces.EncryptedKeyInterface* method), 213

`unlock()` (*beemstorage.age.interfaces.EncryptedTokenInterface* method), 213

`unlock()` (*beemstorage.age.masterpassword.MasterPassword* method), 216

`unlock_wallet()` (*beem.memo.Memo* method), 166

`unlocked()` (*beem.hivesigner.HiveSigner* method), 155

`unlocked()` (*beem.wallet.Wallet* method), 187

`unlocked()` (*beemstorage.age.masterpassword.MasterPassword* method), 217

`unmute_post()` (*beem.community.Community* method), 136

`UnnecessarySignatureDetected`, 191

`unpin_post()` (*beem.community.Community* method), 136

`Unsigned_Transaction` (class in *beem-graphenebase.unsignedtransactions*), 208

`unsubscribe()` (*beem.community.Community* method), 136

`update()` (*beem.nodelist.NodeList* method), 168

`update()` (*beem.snapshot.AccountSnapshot* method), 173

`update()` (*beem.witness.Witness* method), 189

`update_account()` (*beem.blockchaininstance.BlockChainInstance* method), 126

`update_account_jsonmetadata()` (*beem.account.Account* method), 101

`update_account_keys()` (*beem.account.Account* method), 101

`update_account_metadata()` (*beem.account.Account* method), 101

`update_account_profile()` (*beem.account.Account* method), 101

`update_in_vote()` (*beem.snapshot.AccountSnapshot* method), 174

`update_memo_key()` (*beem.account.Account* method), 102

`update_nodes()` (*beem.nodelist.NodeList* method), 168

`update_out_vote()` (*beem.snapshot.AccountSnapshot* method), 174

`update_proposal_votes()` (*beem.blockchaininstance.BlockChainInstance* method), 127

`update_props()` (*beem.community.Community* method), 136

`update_rewards()` (*beem.snapshot.AccountSnapshot* method), 174

`update_user_metadata()` (*beem.hivesigner.HiveSigner* method), 155

`updateToken()` (*beemstorage.age.base.SqlitePlainTokenStore* method), 212

`updateToken()` (*beemstorage.age.base.TokenEncryption* method), 212

`upload()` (*beem.imageuploader.ImageUploader* method), 156

upvote() (*beem.comment.Comment* method), 132
 url (*beemapi.node.Nodes* attribute), 194
 url_from_tx() (*beem.hivesigner.HiveSigner*
 method), 155

V

valid_exceptions (*beem.message.Message* at-
 tribute), 166

VALUE

beem-py-set command line option, 52
 beem-py-setprofile command line
 option, 52

value_to_decimal() (in module *beem-*
base.objects), 197

VARIABLE

beem-py-delpyprofile command line
 option, 31
 beem-py-setprofile command line
 option, 52

verify() (*beem.message.Message* method), 166

verify() (*beem.message.MessageV1* method), 166

verify() (*beem.message.MessageV2* method), 167

verify() (*beembase.signedtransactions.Signed_Transaction*
 method), 198

verify() (*beemgraphenebase.signedtransactions.Signed_Transaction*
 method), 207

verify_account_authority()
 (*beem.account.Account* method), 102

verify_authority()
 (*beem.transactionbuilder.TransactionBuilder*
 method), 181

verify_message() (in module *beem-*
graphenebase.ecdsasig), 206

version_string_to_int()
 (*beemapi.graphenerpc.GrapheneRPC* method),
 193

vest_token_symbol
 (*beem.blockchaininstance.BlockChainInstance*
 attribute), 127

VestingBalanceDoesNotExistsException,
 147

vests_symbol (*beem.hive.Hive* attribute), 152

vests_symbol (*beem.steem.Steem* attribute), 178

vests_to_hbd() (*beem.hive.Hive* method), 152

vests_to_hp() (*beem.hive.Hive* method), 152

vests_to_rshares()
 (*beem.blockchaininstance.BlockChainInstance*
 method), 127

vests_to_rshares() (*beem.hive.Hive* method), 153

vests_to_rshares() (*beem.steem.Steem* method),
 178

vests_to_sbd() (*beem.steem.Steem* method), 178

vests_to_sp() (*beem.steem.Steem* method), 179

vests_to_token_power()
 (*beem.blockchaininstance.BlockChainInstance*
 method), 127

vests_to_token_power() (*beem.hive.Hive*
 method), 153

vests_to_token_power() (*beem.steem.Steem*
 method), 179

virtual_op_count() (*beem.account.Account*
 method), 102

volume24h() (*beem.market.Market* method), 163

Vote (class in *beem.vote*), 183

vote() (*beem.blockchaininstance.BlockChainInstance*
 method), 127

vote() (*beem.comment.Comment* method), 132

vote() (*beem.rc.RC* method), 172

vote_dict() (*beem.rc.RC* method), 172

VotedBeforeWaitTimeReached, 191

VoteDoesNotExistsException, 147

votee (*beem.vote.Vote* attribute), 184

voter (*beem.vote.Vote* attribute), 184

VotesObject (class in *beem.vote*), 184

VotingInvalidOnArchivedPost, 147

wp (*beem.account.Account* attribute), 102

W

wait_for_and_get_block()
 (*beem.blockchain.Blockchain* method), 113

Wallet (class in *beem.wallet*), 184

WalletExists, 147

WalletImportFormat() (*beem-*
graphenebase.bip32.BIP32Key method),
 205

WalletLocked, 213

weight (*beem.vote.Vote* attribute), 184

WIF

beem-py-witnessfeed command line
 option, 61

beem-py-witnessproperties command
 line option, 62

wipe() (*beem.wallet.Wallet* method), 187

wipe() (*beemstorage.interfaces.StoreInterface*
 method), 215

wipe() (*beemstorage.ram.InRamStore* method), 217

wipe() (*beemstorage.sqlite.SQLiteStore* method), 219

wipe_masterpassword() (*beemstor-*
age.masterpassword.MasterPassword method),
 217

withdraw_vesting() (*beem.account.Account*
 method), 102

WITNESS

beem-py-approvewitness command line
 option, 22

beem-py-disapprovewitness command
 line option, 33

- beem-py-witness command line option, [59](#)
- beem-py-witnesscreate command line option, [60](#)
- beem-py-witnessdisable command line option, [60](#)
- beem-py-witnessenable command line option, [60](#)
- beem-py-witnessfeed command line option, [61](#)
- beem-py-witnessproperties command line option, [62](#)
- Witness (*class in beem.witness*), [188](#)
- witness_set_properties() (*beem.blockchaininstance.BlockChainInstance method*), [127](#)
- witness_update() (*beem.blockchaininstance.BlockChainInstance method*), [128](#)
- WitnessDoesNotExistsException, [148](#)
- Witnesses (*class in beem.witness*), [189](#)
- WitnessesObject (*class in beem.witness*), [189](#)
- WitnessesRankedByVote (*class in beem.witness*), [189](#)
- WitnessesVotedByAccount (*class in beem.witness*), [189](#)
- WitnessProps (*class in beembase.objects*), [197](#)
- Worker (*class in beem.blockchain*), [114](#)
- working_nodes_count (*beemapi.node.Nodes attribute*), [194](#)
- WorkingNodeMissing, [191](#)
- WrongMasterPasswordException, [148](#), [213](#)
- WrongMemoKey, [148](#)
- ws_send() (*beemapi.graphenerpc.GrapheneRPC method*), [193](#)