
py-flexpoolapi

Jan 25, 2021

Contents

1	Contents	3
2	Indices and tables	21
	Index	23

Pythonic library for easy interfacing with Flexpool Public API.

1.1 Quickstart

py-flexpoolapi is a pythonic library for easy interfacing with Flexpool Public API. The library has minimal dependencies which means it can be easily used inside every environment.

1.1.1 Installation

The recommended way is to install our PyPI package using **pip**.

```
pip3 install flexpoolapi
```

Note: You need to use `pip` instead of `pip3` if you're using Windows.

However, you can always build it from source by

```
git clone https://github.com/flexpool/py-flexpoolapi
cd py-flexpoolapi
make install
```

1.1.2 Usage

Great! The **py-flexpoolapi** is installed successfully, you can check if it works by

```
>>> import flexpoolapi
>>> flexpoolapi.pool.hashrate()
{'EU1': 21818049812367, 'US1': 19274829582345, 'total': 41092879394712}
```

1.1.3 Quick example

```
>>> import flexpoolapi

# Pool
>>> flexpoolapi.pool.hashrate()
{'EU1': 21818049812367, 'US1': 19274829582345, 'total': 41092879394712}
>>> flexpoolapi.pool.miners_online()
47192
>>> flexpoolapi.pool.workers_online()
253194

# Miner
>>> miner = flexpoolapi.miner("0x8B82eE62Ae306BF1bE085458a08241759d1d7E20")
>>> miner.balance()
575311819007598793
>>> effective_hashrate, reported_hashrate = miner.current_hashrate()
(532256937, 497730709)
```

For better understanding, we recommend reading the documentation fully. If you don't like reading documentation, you can always refer to the [Examples Directory on GitHub](#).

1.2 Pool Module

class flexpoolapi.pool
The API's Pool Module bindings.

1.2.1 General statistics

pool.hashrate()

- Delegates to /pool/hashrate API Method

Returns pool's current effective hashrate in H/s (hashes per second). All data is splitted into servers (e.g. EU1, US2)

```
>>> flexpoolapi.pool.hashrate()
{'EU1': 21818049812367, 'US1': 19274829582345, 'total': 41092879394712}
```

pool.miners_online()

- Delegates to /pool/minersOnline API Method

Returns the amount of miners currently mining on our pool.

```
>>> flexpoolapi.pool.miners_online()
47192
```

pool.workers_online()

- Delegates to /pool/workersOnline API Method

Returns the amount of workers currently mining on our pool.

```
>>> flexpoolapi.pool.workers_online()
253194
```


`pool.block_count()`

- Delegates to `/pool/blockCount` API Method

Returns the amount of blocks that were mined by pool.

```
>>> flexpoolapi.pool.block_count()
528191
```

`pool.current_luck()`

- Delegates to `/pool/currentLuck` API Method

Returns current luck.

```
>>> flexpoolapi.pool.current_luck()
2.911822938883974 # 291%
```

`pool.avg_luck_roundtime()`

- Delegates to `/pool/avgLuckRoundtime` API Method

Returns average luck and round time.

Hint: Round time is the time between pool's blocks

```
>>> luck, round_time = flexpoolapi.pool.avg_luck_roundtime()
>>> luck
1.297540974974846 # 129%
>>> round_time
55.4 # 55.4 secs
```

1.2.2 Top Statistics

`pool.top_miners()`

- Delegates to `/pool/topMiners` API method

Returns top miners by hashrate (descending order).

```
>>> top_miners = flexpoolapi.pool.top_miners()
[<flexpoolapi.pool.TopMiner object 0xD7557BcC922E16D5248231Ee85919F5b01c97d12: 4.8 TH/s>, <flexpoolapi.pool.TopMiner object 0x31bfB275184Ce145B689ea79963c7b8ba5Fc5C99: 983.2 GH/s>, ...]

>>> top_miners[0]
<flexpoolapi.pool.TopMiner object 0xD7557BcC922E16D5248231Ee85919F5b01c97d12: 4.8 TH/s>

>>> top_miners[0].address
0xD7557BcC922E16D5248231Ee85919F5b01c97d12
>>> top_miners[0].hashrate
4832143791236
>>> top_miners[0].pool_donation
0.05
>>> top_miners[0].total_workers
24821
```

(continues on next page)

```
>>> top_miners[0].first_joined
datetime.datetime(2020, 5, 13, 20, 8, 7)
```

References:

pool.TopMiner

`pool.top_donators()`

- Delegates to `/pool/topDonators` API method

Returns top miners by total donated amount (descending order).

```
>>> top_donators = flexpoolapi.pool.top_donators()
[<flexpoolapi.pool.TopDonator object 0xD7557BcC922E16D5248231Ee85919F5b01c97d12:
↳534.1283 ETH>, <flexpoolapi.pool.TopDonator object
↳0xD7557BcC922E16D5248231Ee85919F5b01c97d12: 277.7074 ETH>, ...]

>>> top_donators[0]
<flexpoolapi.pool.TopDonator object 0xD7557BcC922E16D5248231Ee85919F5b01c97d12:
↳534.1283 ETH>

>>> top_donators[0].address
0xD7557BcC922E16D5248231Ee85919F5b01c97d12
>>> top_donators[0].pool_donation
0.05
>>> top_donators[0].total_donated
534.128394767847103826
>>> top_donators[0].first_joined
datetime.datetime(2020, 5, 13, 20, 8, 7)
```

References:

pool.TopDonator

1.2.3 Blocks

`pool.last_blocks(count=10)`

- Wraps paged `/pool/blocks` API method

Returns last N blocks mined by pool (descending order).

```
>>> last_blocks = flexpoolapi.pool.last_blocks(5)
[<flexpoolapi.shared.Block object Block #10208094 (0x4a916...0be99)>,
↳<flexpoolapi.shared.Block object Uncle #10156606 (0x262bb...1134d)>, ...
↳]
```

References:

shared.Block

`pool.blocks_paged(page: int)`

- Delegates to `/pool/blocks` API method

Returns paged response wrapped into `PageResponse` class (descending order).

Hint: There are 10 blocks per one page

```
>>> blocks_page_0 = flexpoolapi.pool.blocks_paged(page=0) # Get first 10 blocks
<flexpoolapi.shared.PageResponse object [ <flexpoolapi.shared.Block object Block
↪ #10208094 (0x4a916...0be99)>, <flexpoolapi.shared.Block object Uncle #10156606
↪ (0x262bb...1134d)>, <flexpoolapi.shared.Block object Block #9994360
↪ (0x1251a...6dad9)>, ... ]>
>>> blocks_page_0.contents
[ <flexpoolapi.shared.Block object Block #10208094 (0x4a916...0be99)>,
↪ <flexpoolapi.shared.Block object Uncle #10156606 (0x262bb...1134d)>,
↪ <flexpoolapi.shared.Block object Block #9994360 (0x1251a...6dad9)>, ... ]
blocks_page_0.total_items
528191
>>> blocks_page_0.total_pages
52820
>> blocks_page_0.items_per_page
10
```

References:

shared.PageResponse

shared.Block

1.2.4 Other

pool.**hashrate_chart** ()

- Delegates to /pool/hashrateChart API Method

Returns history of pool hashrate wrapped into flexpoolapi.pool.HashrateChartItem classes.

Example

```
[
  <flexpoolapi.pool.HashrateChartItem (T)>,
  <flexpoolapi.pool.HashrateChartItem (T - 10m)>,
  <flexpoolapi.pool.HashrateChartItem (T - 20m)>,
  <flexpoolapi.pool.HashrateChartItem (T - 30m)>,
  ...
]
```

```
>>> hashrate_chart = flexpoolapi.pool.hashrate_chart()
[ <flexpoolapi.pool.HashrateChartItem object EU1 (21.7 TH/s), US1 (19.1 TH/s)>,
↪ <flexpoolapi.pool.HashrateChartItem object EU1 (21 TH/s), US1 (19.8 TH/s)>, ... ]

>>> hashrate_chart[0]
<flexpoolapi.pool.HashrateChartItem object EU1 (21.8 TH/s), US1 (19.1 TH/s)>
>>> hashrate_chart[0].servers
{'EU1': 21818049812367, 'US1': 19274829582345} # Pool's hashrate splitted by
↪ servers
>>> hashrate_chart[0].total_hashrate
41092879394712 # Total pool's hashrate
>>> hashrate_chart[0].timestamp
1592321400 # Chart item's Unix timestamp
```

References:

pool.HashrateChartItem

1.3 Miner Module

class flexpoolapi.miner

The API's Miner Module bindings.

1.3.1 Introduction

The API is wrapped into class for better interfacing. First you need to initialize your miner class by calling `miner = flexpoolapi.miner(<ADDRESS>)`, and then you would be able to access the API.

```
>>> miner = flexpoolapi.miner("0xa598f8fB0a44eF74357815e318dC1C48719Fc3AD")
>>> effective, reported = miner.current_hashrate()
>>> effective
532256937
>>> reported
497730709
```

Note: If the given address hasn't mined and doesn't exist in our database, the `flexpoolapi.exceptions.MinerDoesNotExist` exception would be risen.

1.3.2 Statistics

`miner.balance()`

- Delegates to `/miner/<ADDRESS>/balance` API Method

Returns miner's unpaid balance in weis (minimal ETH unit)

```
>>> flexpoolapi.miner("0xa598f8fB0a44eF74357815e318dC1C48719Fc3AD").balance()
575311819007598793 # 0.57 ETH
```

`miner.current_hashrate()`

- Delegates to `/miner/<ADDRESS>/current` API Method

Returns miner's current hashrate in H/s (hashes per second).

```
>>> effective, reported = flexpoolapi.miner(
↳ "0xa598f8fB0a44eF74357815e318dC1C48719Fc3AD").current_hashrate()
>>> effective
532256937
>>> reported
497730709
```

`miner.daily_average_stats()`

- Delegates to `/miner/<ADDRESS>/daily` API Method

Returns miner's daily average hashrate and the amount of shares submitted during the day.

```

>>> stats = flexpoolapi.miner("0xa598f8fB0a44eF74357815e318dC1C48719Fc3AD").daily_
↳average_stats()
<flexpoolapi.shared.DailyAverageStats object 486.3 MH/s>
>>> stats.effective_hashrate
486282826.8471824
>>> stats.reported_hashrate
497730709.1734889
>>> stats.valid_shares
10503
>>> stats.stale_shares
58
>> stats.invalid_shares
0

```

References:*shared.DailyAverageStats*miner.**stats**()

- Delegates to /miner/<ADDRESS>/stats API Method

Returns miner's current and daily average hashrate, and the amount of shares submitted during the day.

```

>>> stats = flexpoolapi.miner("0xa598f8fB0a44eF74357815e318dC1C48719Fc3AD").
↳stats()
<flexpoolapi.shared.Stats object 486.3 MH/s>
>>> stats.current_effective_hashrate
486282826.8471824
>>> stats.average_effective_hashrate
466831513.7732951
>>> stats.current_reported_hashrate
517639937.54042846
>>> stats.average_reported_hashrate
497730709.1734889
>>> stats.valid_shares
10503
>>> stats.stale_shares
58
>> stats.invalid_shares
0

```

References:*shared.Stats*miner.**block_count**()

- Delegates to /miner/<ADDRESS>/blockCount API Method

Returns the count of blocks mined by miner.

```

>>> flexpoolapi.miner("0xa598f8fB0a44eF74357815e318dC1C48719Fc3AD").block_count()
2

```

miner.**details**()

- Delegates to /miner/<ADDRESS>/details API Method

Returns the miner details.

```
>>> details = flexpoolapi.miner("0xa598f8fB0a44eF74357815e318dC1C48719Fc3AD").
↳details()
<flexpoolapi.miner.MinerDetails object_
↳(0xa598f8fB0a44eF74357815e318dC1C48719Fc3AD)>
>>> details.min_payout_threshold
200000000000000000 # 0.2 ETH
>>> details.pool_donation
0.02
>>> details.first_joined_date
datetime.datetime(2020, 4, 30, 20, 50)
>>> details.censored_email
'mai*@exa****.com'
>>> details.censored_ip
'*. *.*.1'
```

References:

miner.MinerDetails

`miner.total_paid()`

- Delegates to /miner/<ADDRESS>/totalPaid API Method

Returns the value of weis paid to the miner.

```
>>> flexpoolapi.miner("0xa598f8fB0a44eF74357815e318dC1C48719Fc3AD").total_paid()
719802600880251629
```

`miner.total_donated()`

- Delegates to /miner/<ADDRESS>/totalDonated API Method

Returns the value of weis donated by miner. (<3)

```
>>> flexpoolapi.miner("0xa598f8fB0a44eF74357815e318dC1C48719Fc3AD").total_donated()
35990130044012584
```

`miner.estimated_daily_revenue()`

- Delegates to /miner/<ADDRESS>/estimatedDailyRevenue API Method

Returns miner's approximate daily profit (in weis).

```
>>> flexpoolapi.miner("0xAB1a87C524b5B302954a3ceE2685445C38b6B916").estimated_
↳daily_revenue()
128129842556298557
```

`miner.round_share()`

- Delegates to /miner/<ADDRESS>/roundShare API Method

Returns miner's round share (%).

```
>>> flexpoolapi.miner("0x25bC7A927ff4a2C4243752e0C577c6aFB740c291").round_share()
0.024 # 0.024%
```

1.3.3 Payments

`miner.payment_count()`

- Delegates to `/miner/<ADDRESS>/paymentCount` API Method

Returns the amount of payments done.

```
>>> stats = flexpoolapi.miner("0xa598f8fB0a44eF74357815e318dC1C48719Fc3AD").
↳payment_count()
47
```

`miner.payments_paged` (*page: int*)

- Delegates to `/miner/<ADDRESS>/payments` API method

Returns paged response wrapped into `PagedResponse` class (descending order, latest first).

Hint: There are 10 payments per one page.

```
>>> payments_page_0 = flexpoolapi.miner(
↳"0xa598f8fB0a44eF74357815e318dC1C48719Fc3AD").payments_paged(page=0)
<flexpoolapi.shared.PageResponse object [<flexpoolapi.miner.Transaction object 1.
↳61075 ETH (2020 Jun 06 14:12)>, <flexpoolapi.miner.Transaction object 1.38525_
↳ETH (2020 May 30 00:20)>, ...]>
>>> blocks_page_0.contents
[<flexpoolapi.miner.Transaction object 1.61075 ETH (2020 Jun 06 14:12)>,
↳<flexpoolapi.miner.Transaction object 1.38525 ETH (2020 May 30 00:20)>, ...]
blocks_page_0.total_items
47
>>> blocks_page_0.total_pages
5
>> blocks_page_0.items_per_page
10
```

References:

shared.PageResponse

miner.Transaction

1.3.4 Blocks

`miner.blocks_paged` (*page: int*)

- Delegates to `/miner/<ADDRESS>/blocks` API method

Returns paged response wrapped into `PagedResponse` class (descending order, latest first).

Hint: There are 10 blocks per one page

```
>>> payments_page_0 = flexpoolapi.miner(
↳"0xa598f8fB0a44eF74357815e318dC1C48719Fc3AD").blocks_paged(page=0)
<flexpoolapi.shared.PageResponse object [<flexpoolapi.shared.Block object Uncle
↳#10156606 (0x262bb...1134d)>, <flexpoolapi.shared.Block object Block #9994360_
↳(0x1251a...6dad9)>, ...]>
>>> blocks_page_0.contents
[<flexpoolapi.shared.Block object Uncle #10156606 (0x262bb...1134d)>,
↳<flexpoolapi.shared.Block object Block #9994360 (0x1251a...6dad9)>]]
blocks_page_0.total_items
```

(continues on next page)

```

2
>>> blocks_page_0.total_pages
1
>> blocks_page_0.items_per_page
10

```

References:*shared.PageResponse**shared.Block***1.3.5 Other**`miner.chart()`

- Delegates to `/miner/<ADDRESS>/chart` API Method

Returns history of miner hashrate and shares wrapped into `flexpoolapi.shared.StatChartItem` classes.

Example

```

[
  <flexpoolapi.shared.StatChartItem (T)>,
  <flexpoolapi.shared.StatChartItem (T - 10m)>,
  <flexpoolapi.shared.StatChartItem (T - 20m)>,
  <flexpoolapi.shared.StatChartItem (T - 30m)>,
  ...
]

```

```

>>> chart = flexpoolapi.miner("0xa598f8fB0a44eF74357815e318dC1C48719Fc3AD").
↳chart ()
[<flexpoolapi.shared.StatChartItem object (2020 Jun 17 12:40)>, <flexpoolapi.
↳shared.StatChartItem object (2020 Jun 17 12:30)>, ...]

>>> chart[0]
<flexpoolapi.shared.StatChartItem object (2020 Jun 17 12:40)>
>>> hashrate_chart[0].effective
497730709
>>> hashrate_chart[0].reported
532256937
>>> hashrate_chart[0].valid_shares
72
>>> hashrate_chart[0].stale_shares
1
>>> hashrate_chart[0].invalid_shares
0

```

References:*shared.StatChartItem*

1.4 Worker Module

class flexpoolapi.worker

The API's Worker Module bindings.

1.4.1 Introduction

As py-flexpoolapi is coded in Pythonic Style, the worker API is mounted into the Miner module directly.

```
>>> miner = flexpoolapi.miner("0xa598f8fb0a44eF74357815e318dC1C48719Fc3AD")
>>> workers = miner.workers()
[<flexpoolapi.worker.Worker object rig1 (0xa598f8fb0a44eF74357815e318dC1C48719Fc3AD)>,
 ↪ <flexpoolapi.worker.Worker object rig2_
 ↪ (0xa598f8fb0a44eF74357815e318dC1C48719Fc3AD)>, ...]
>>> workers[0].worker_name
'rig1'
>>> workers[0].is_online
True
>>> workers[0].last_seen_date
time.datetime(2020, 6, 17, 12, 13, 25)
```

Warning: The flexpoolapi.worker.Worker class is intended to be initialized ONLY by miner.workers().

1.4.2 Statistics

worker.**current_hashrate** (*page: int*)

- Delegates to /worker/<MINER_ADDRESS>/<WORKER_NAME>/current API method

Returns worker's current hashrate.

```
>>> worker = flexpoolapi.miner("0xa598f8fb0a44eF74357815e318dC1C48719Fc3AD").
 ↪workers()[0]
<flexpoolapi.worker.Worker object rig1_
 ↪ (0xa598f8fb0a44eF74357815e318dC1C48719Fc3AD)>
>>> effective, reported = worker.current_hashrate()
>>> effective
164963909 # 165 MH/s
>>> reported
196102107 # 196.1 MH/s
```

worker.**daily_average_stats**()

- Delegates to /woker/<MINER_ADDRESS>/<WORKER_NAME>/daily API Method

Returns workers's daily average hashrate and the amount of shares submitted during the day. Same as miner.daily_average_stats().

```
>>> stats = flexpoolapi.miner("0xa598f8fb0a44eF74357815e318dC1C48719Fc3AD").
 ↪workers()[0].daily_average_stats()
<flexpoolapi.shared.DailyAverageStats object 121.6 MH/s>
>>> stats.effective_hashrate
121570706.7117956
```

(continues on next page)

(continued from previous page)

```

>>> stats.reported_hashrate
124432677.29337223
>>> stats.valid_shares
2625
>>> stats.stale_shares
12
>> stats.invalid_shares
0

```

flexpoolapi.shared.DailyAverageStats reference: <TODO/TBD>

worker.**stats**()

- Delegates to /worker/<MINER_ADDRESS>/<WORKER_NAME>/stats API Method

Returns workers's current and daily average hashrate, and the amount of shares submitted during the day. Same as miner.stats().

```

>>> stats = flexpoolapi.miner("0xa598f8fb0a44eF74357815e318dC1C48719Fc3AD").
↳workers()[0].stats()
<flexpoolapi.shared.Stats object 121.6 MH/s>
>>> stats.current_effective_hashrate
121592946.2467181
>>> stats.average_effective_hashrate
121570706.7117956
>>> stats.current_reported_hashrate
128733972.73389934
>>> stats.average_reported_hashrate
124432677.29337223
>>> stats.valid_shares
2625
>>> stats.stale_shares
12
>> stats.invalid_shares
0

```

flexpoolapi.shared.Stats reference: <TODO/TBD>

1.4.3 Other

worker.**chart**()

- Delegates to /worker/<MINER_ADDRESS>/<WORKER_NAME>/chart API Method

Returns history of miner hashrate and shares wrapped into flexpoolapi.shared.StatChartItem classes.

Example

```

[
  <flexpoolapi.shared.StatChartItem (T)>,
  <flexpoolapi.shared.StatChartItem (T - 10m)>,
  <flexpoolapi.shared.StatChartItem (T - 20m)>,
  <flexpoolapi.shared.StatChartItem (T - 30m)>,
  ...
]

```

```

>>> chart = flexpoolapi.miner("0xa598f8fB0a44eF74357815e318dC1C48719Fc3AD").
↳chart()
[<flexpoolapi.shared.StatChartItem object (2020 Jun 17 12:40)>, <flexpoolapi.
↳shared.StatChartItem object (2020 Jun 17 12:30)>, ...]

>>> chart[0]
<flexpoolapi.shared.StatChartItem object (2020 Jun 17 12:40)>
>>> hashrate_chart[0].effective
124432677
>>> hashrate_chart[0].reported
133064234
>>> hashrate_chart[0].valid_shares
15
>>> hashrate_chart[0].stale_shares
1
>>> hashrate_chart[0].invalid_shares
0

```

flexpoolapi.shared.StatChartItem reference: <TODO/TBD>

1.5 Classes

For easy interfacing, all structured responses are wrapped into classes.

1.5.1 Shared

These classes are used all around the **py-flexpoolapi**

1.5.2 shared.Block

class flexpoolapi.shared.**Block**

Properties

- **number:** *int*
Block number (aka block height).
- **hash:** *str*
Block hash.
- **type:** *str*
Block type. One of ['block', 'uncle', 'orphan']
- **miner:** *str*
Block miner's checksummed Ethereum address.
(e.g 0x3f7d727B73A30E8BF801760F59962C15a56DbA74)
- **difficulty:** *int*
Block difficulty.
(e.g. 2312863022593449)

- **time:** *datetime.datetime*
Date when block was mined.
- **is_confirmed:** *bool*
Block confirmation.
- **round_time:** *int*
Round time in seconds (e.g 153)
- **luck:** *float*
Block luck.
(e.g. 1.743672971, which is 174%)
- **server_name:** *str*
Name of server that mined this block.
(e.g. EU1, US1)
- **block_reward:** *int*
Block reward in wei.
(e.g. 2000000000000000000)
- **block_fees:** *int*
Block fees in wei.
- **uncle_inclusion_rewards:** *int*
Uncle inclusion rewards (e.g 62500000000000000, which is 0.0625 ETH)
- **total_rewards:** *int*
Sum of all rewards.

1.5.3 shared.Stats

class flexpoolapi.shared.Stats

Properties

- **current_effective_hashrate:** *int*
Current effective hashrate
- **current_reported_hashrate:** *int*
Current reported hashrate
- **average_effective_hashrate:** *int*
24h average effective hashrate
- **average_reported_hashrate:** *int*
24h average reported hashrate
- **valid_shares:** *int*
Total amount of valid shares
- **stale_shares:** *int*

Total amount of stale shares

- **invalid_shares:** *int*

Total amount of invalid shares

1.5.4 shared.DailyAverageStats

class flexpoolapi.shared.DailyAverageStats

- **effective_hashrate:** *int*

24h average effective hashrate

- **reported_hashrate:** *int*

24h average reported hashrate

- **valid_shares:** *int*

Amount of valid shares submitted during the day.

- **stale_shares:** *int*

Amount of stale shares submitted during the day.

- **invalid_shares:** *int*

Amount of invalid shares submitted during the day.

1.5.5 shared.StatChartItem

class flexpoolapi.shared.StatChartItem

- **effective_hashrate:** *int*

Effective hashrate

- **reported_hashrate:** *int*

Reported hashrate

- **valid_shares:** *int*

Amount of valid shares submitted during the item time (10min).

- **stale_shares:** *int*

Amount of stale shares submitted during the item time (10min).

- **invalid_shares:** *int*

Amount of invalid shares submitted during the item time (10min).

1.5.6 shared.PageResponse

class flexpoolapi.shared.PageResponse

Note: This class can be used as a regular list.

```
>>> len(page_response)
'<amount of items>'
>>> page_response[0]
'<item with index 0>'
>>> page_response[1]
'<item with index 1>'
```

Properties

- **contents:** [*<any>*]
Stores the PageResponse items.
- **total_items:** *int*
The amount of items in contents. Cannot be bigger than `items_per_page`.
- **total_pages:** *int*
The total amount of pages.
- **items_per_page:** *int*
Amount of items per page. Normally equals to **10**.

1.5.7 Pool

Classes used by `flexpoolapi.pool` namespace.

1.5.8 pool.TopMiner

class `flexpoolapi.pool.TopMiner`

Properties

- **address:** *str*
Checksummed Miner's Ethereum address.
- **hashrate:** *int*
Miner's current effective hashrate.
- **pool_donation:** *int*
Miner's Pool Donation.
(e.g. 0.05, which is 5%)
- **total_workers:** *int*
The amount of workers.
- **first_joined:** *datetime.datetime*
Date when the miner firstly mined on pool.

1.5.9 pool.TopDonator

class flexpoolapi.pool.TopDonator

Properties

- **address:** *str*
Checksummed Miner's Ethereum address.
- **total_donated:** *int*
Total donated amount (weis).
(e.g 528498812374981273489, which is 528.5 ETH)
- **pool_donation:** *int*
Miner's Pool Donation.
(e.g. 0.05, which is 5%)
- **hashrate:** *int*
Miner's current effective hashrate.
- **first_joined:** *datetime.datetime*
Date when the miner firstly mined on pool.

1.5.10 pool.HashrateChartItem

class flexpoolapi.pool.HashrateChartItem

Properties

- **servers:** *{str: int}*
Pool hashrate splitted by servers. A dictionary with {"server": <hashrate>} scheme.
- **total_hashrate:** *int*
Total pool's hashrate.
- **timestamp:** *int*
Unix timestamp of item.

1.5.11 Miner

Classes used by flexpoolapi.miner class.

1.5.12 miner.MinerDetails

class flexpoolapi.miner.MinerDetails

Properties

- **addresss:** *str*
The Miner's Ethereum address.
- **min_payout_threshold:** *int*

Miner's minimal payout threshold (represented in wei).

(e.g. 200000000000000000, which is 0.2 ETH)

- **pool_donation:** *int*

Miner's pool donation.

(e.g. 0.05, which is 5%)

- **censored_email:** *int*

Miner's censored email.

(e.g. mai*@exa****.com)

- **censored_ip:** *int*

Miner's censored IP address.

(e.g. *.*.*.1)

- **first_joined_date:** *datetime.datetime*

Date when miner's firstly mined on the pool.

1.5.13 miner.Transaction

class flexpoolapi.miner.Transaction

Properties

- **amount:** *int*

Transaction value (represented in wei).

(e.g. 912347012097312304, which is 0.91 ETH)

- **time:** *datetime.datetime*

Time when the transaction was sent.

- **duration:** *int*

The duration between current and previous payout (secs). Equals to 0 if it is the first payout.

- **txid:** *str*

Transaction hash.

(e.g. 3d02b5f888169e8ab55ae39a8f93eeab1f24703081798c61ac1a390d1b2e909b)

CHAPTER 2

Indices and tables

- `genindex`
- `modindex`
- `search`

A

avg_luck_roundtime() (*pool method*), 5

B

balance() (*miner method*), 8

block_count() (*miner method*), 9

block_count() (*pool method*), 4

blocks_paged() (*miner method*), 11

blocks_paged() (*pool method*), 6

C

chart() (*miner method*), 12

chart() (*worker method*), 14

current_hashrate() (*miner method*), 8

current_hashrate() (*worker method*), 13

current_luck() (*pool method*), 5

D

daily_average_stats() (*miner method*), 8

daily_average_stats() (*worker method*), 13

details() (*miner method*), 9

E

estimated_daily_revenue() (*miner method*), 10

F

flexpoolapi.miner (*built-in class*), 8

flexpoolapi.miner.MinerDetails (*built-in class*), 19

flexpoolapi.miner.Transaction (*built-in class*), 20

flexpoolapi.pool (*built-in class*), 4

flexpoolapi.pool.HashrateChartItem (*built-in class*), 19

flexpoolapi.pool.TopDonator (*built-in class*), 19

flexpoolapi.pool.TopMiner (*built-in class*), 18

flexpoolapi.shared.Block (*built-in class*), 15

flexpoolapi.shared.DailyAverageStats (*built-in class*), 17

flexpoolapi.shared.PageResponse (*built-in class*), 17

flexpoolapi.shared.StatChartItem (*built-in class*), 17

flexpoolapi.shared.Stats (*built-in class*), 16

flexpoolapi.worker (*built-in class*), 13

H

hashrate() (*pool method*), 4

hashrate_chart() (*pool method*), 7

L

last_blocks() (*pool method*), 6

M

miners_online() (*pool method*), 4

P

payment_count() (*miner method*), 10

payments_paged() (*miner method*), 11

R

round_share() (*miner method*), 10

S

stats() (*miner method*), 9

stats() (*worker method*), 14

T

top_donators() (*pool method*), 6

top_miners() (*pool method*), 5

total_donated() (*miner method*), 10

total_paid() (*miner method*), 10

W

workers_online() (*pool method*), 4