
krakenex Documentation

Release 2.0.0

Noel Maersk

Nov 14, 2017

Contents

1 Interface classes	1
Python Module Index	5

CHAPTER 1

Interface classes

General-use interface provided by *krakenex*.

Internally, classes are in separate modules, but they are also exported to the top-level namespace, so the following uses are possible:

```
# recommended, unlikely to result in namespace collisions
import krakenex
k = krakenex.API()

# OK for simple scripts
from krakenex import *
k = API()

# can be explicit in both cases
# <some import form>
k = krakenex.api.API()
```

class krakenex.**API**(*key*='', *secret*='')

Bases: `object`

Maintains a single session between this machine and Kraken.

Specifying a key/secret pair is optional. If not specified, private queries will not be possible.

The `session` attribute is a `requests.Session` object. Customise networking options by manipulating it.

Query responses, as received by `requests`, are retained as attribute `response` of this object. It is overwritten on each query.

Note: No query rate limiting is performed.

__init__(*key*='', *secret*='')

Create an object with authentication information.

Parameters

- **key** (*str*) – (optional) key identifier for queries to the API
- **secret** (*str*) – (optional) actual private key used to sign messages

Returns None

```
__module__ = 'krakenex.api'
```

```
_nonce()
```

Nonce counter.

Returns an always-increasing unsigned integer (up to 64 bits wide)

```
_query(urlpath, data, headers=None)
```

Low-level query handling.

Note: Use `query_private()` or `query_public()` unless you have a good reason not to.

Parameters

- **urlpath** (*str*) – API URL path sans host
- **data** (*dict*) – API request parameters
- **headers** (*dict*) – (optional) HTTPS headers

Returns `requests.Response.json()`-deserialised Python object

Raises `requests.HTTPError`: if response status not successful

```
_sign(data, urlpath)
```

Sign request data according to Kraken's scheme.

Parameters

- **data** (*dict*) – API request parameters
- **urlpath** (*str*) – API URL path sans host

Returns signature digest

```
close()
```

Close this session.

Returns None

```
load_key(path)
```

Load key and secret from file.

Expected file format is key and secret on separate lines.

Parameters **path** (*str*) – path to keyfile

Returns None

```
query_private(method, data=None)
```

Performs an API query that requires a valid key/secret pair.

Parameters

- **method** (*str*) – API method name
- **data** (*dict*) – (optional) API request parameters

Returns `requests.Response.json()`-deserialised Python object

query_public(method, data=None)

Performs an API query that does not require a valid key/secret pair.

Parameters

- **method** (*str*) – API method name
- **data** (*dict*) – (optional) API request parameters

Returns `requests.Response.json()`-deserialised Python object

Python Module Index

k

krakenex, 1

Symbols

`__init__()` (krakenex.API method), [1](#)
`__module__` (krakenex.API attribute), [2](#)
`_nonce()` (krakenex.API method), [2](#)
`_query()` (krakenex.API method), [2](#)
`_sign()` (krakenex.API method), [2](#)

A

API (class in krakenex), [1](#)

C

`close()` (krakenex.API method), [2](#)

K

krakenex (module), [1](#)

L

`load_key()` (krakenex.API method), [2](#)

Q

`query_private()` (krakenex.API method), [2](#)
`query_public()` (krakenex.API method), [2](#)