
threatkb Documentation

InQuest Labs

Jun 12, 2018

Contents:

1	Contributing	3
2	Module Documentation	5
3	Indices and tables	7
	Python Module Index	9

Python library and command-line tool for [InQuest ThreatKB](#).

CHAPTER 1

Contributing

PRs and [Issues](#) are always welcome. The library is released under a “BSD-New” (aka “BSD 3-Clause”) license.

Module Documentation

Client class.

Usage:

```
import threatkb
api = threatkb.ThreatKB('http://127.0.0.1:9000', 'user@email.tld', 'password')
api.create('c2dns', {'domain_name': 'example.com', ... })
dns = api.get('c2dns')
```

```
class threatkb.ThreatKB(host, token, secret_key, filter_on_keys=[], base_uri='ThreatKB/',
                        use_https=True, log=<logging.RootLogger object>)
```

```
    create (endpoint, json_data={}, files={})
```

```
    delete (endpoint, id_)
        True if '200 OK' else False
```

```
    filter_output (output)
```

```
    get (endpoint, id_=None, params={})
        If index is None, list all; else get one
```

```
    update (endpoint, id_, json_data)
```

```
threatkb.attach (params)
```

```
threatkb.comment (params)
```

```
threatkb.configure ()
```

```
threatkb.help (params, extra_text="", exit=True)
```

```
threatkb.initialize ()
```

```
threatkb.main ()
```

```
threatkb.release (params)
```

```
threatkb.search (params)
```


CHAPTER 3

Indices and tables

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

t

threatkb, 5

A

`attach()` (in module `threatkb`), 5

C

`comment()` (in module `threatkb`), 5

`configure()` (in module `threatkb`), 5

`create()` (`threatkb.ThreatKB` method), 5

D

`delete()` (`threatkb.ThreatKB` method), 5

F

`filter_output()` (`threatkb.ThreatKB` method), 5

G

`get()` (`threatkb.ThreatKB` method), 5

H

`help()` (in module `threatkb`), 5

I

`initialize()` (in module `threatkb`), 5

M

`main()` (in module `threatkb`), 5

R

`release()` (in module `threatkb`), 5

S

`search()` (in module `threatkb`), 5

T

`ThreatKB` (class in `threatkb`), 5

`threatkb` (module), 5

U

`update()` (`threatkb.ThreatKB` method), 5