
RRPproxy Documentation

Smoose BV

Feb 15, 2019

Contents:

1 rrpproxypy reference	1
1.1 Client	1
2 Indices and tables	3
Python Module Index	5

CHAPTER 1

rrpproxypy reference

1.1 Client

```
class rrpproxypy.client.RRPproxy(username, password, test=False)
    Bases: object

    query_domain_list()
        Query a list of domains.

        Returns A list of domains.

    request(command, **args)
        Perform a request.

        Parameters command(str) – The API command to call.

        Keyword Arguments arguments to the API call. (Additional) –

        Returns The parsed response.

    status_domain(domain)
        Request the domain status.

        Parameters domain(str) – The domain name to request the status for.

        Returns The domain.

        Return type dict

rrpproxypy.client.try_parse(value)
    Try to parse the given value.

    Parameters value(str) – The value to parse.

    Returns The parsed value.
```


CHAPTER 2

Indices and tables

- genindex
- modindex
- search

Python Module Index

r

`rrpproxypy.client`, 1

Index

Q

`query_domain_list()` (rrpproxypy.client.RRPproxy method), [1](#)

R

`request()` (rrpproxypy.client.RRPproxy method), [1](#)

`RRPproxy` (class in rrpproxypy.client), [1](#)

`rrpproxypy.client` (module), [1](#)

S

`status_domain()` (rrpproxypy.client.RRPproxy method), [1](#)

T

`try_parse()` (in module rrpproxypy.client), [1](#)