
Http Dustman Documentation

Release 0.0.1

Jan Ferko

Jun 03, 2018

Contents:

1	Introduction	3
2	API Reference	5
3	Indices and tables	7
	Python Module Index	9

Jan Ferko's python client to httpbin.org, open sourced under the MIT license

CHAPTER 1

Introduction

Here you should introduce what your library does.

`reStructuredText` is powerful and extensible markup.

Important: Make sure to use directives such as:

- `.. important::`
 - `.. note::`
-

See also:

You can reference external libraries through `intersphinx`. For example, `requests.post()` or `Session`.

Warning: Some directives are available only on sphinx, such as `.. deprecated::`

Deprecated since version 0.0.1: This is useful to document breaking changes in the API.

CHAPTER 2

API Reference

Http Dustman

Jan Ferko's python client to httpbin.org, open sourced under the MIT license

class `dustman.HttpBinClient` (*base_url='https://httpbin.org'*)

Python client for the HTTPBin API.

Powered by `requests.Session`.

make_full_url (*path*)

Builds a full url to be used internally in this client.

Parameters `path` – a string with the path.

Returns a string

Note: any trailing slashes at the left side of the `path` argument will be stripped.

post (*data=None*)

Calls the `/post` endpoint

Note: This function is here for demo purposes.

Parameters `data` – data to be passed to `requests.Session.post()`

Returns a dict with deserialized the JSON response

CHAPTER 3

Indices and tables

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

d

dustman, [5](#)

D

dustman (module), [5](#)

H

HttpBinClient (class in dustman), [5](#)

M

make_full_url() (dustman.HttpBinClient method), [5](#)

P

post() (dustman.HttpBinClient method), [5](#)