

---

# **Http Dustman Documentation**

***Release 0.0.1***

**Jan Ferko**

**Jun 03, 2018**



---

## Contents:

---

<b>1</b>	<b>Introduction</b>	<b>3</b>
<b>2</b>	<b>API Reference</b>	<b>5</b>
<b>3</b>	<b>Indices and tables</b>	<b>7</b>
	<b>Python Module Index</b>	<b>9</b>



Jan Ferkó'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



---

## Python Module Index

---

**d**

[dustman](#), 5



---

## Index

---

### D

dustman (module), [5](#)

### H

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

### M

make\_full\_url() (dustman.HttpBinClient method), [5](#)

### P

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