## py-KISSmetrics Documentation

Release 1.0.0

**Ernest W. Durbin III** 

November 21, 2013

#### Contents:

```
class KISSmetrics.Client (key, trk_host='trk.kissmetrics.com', trk_scheme='http')
Interface to KISSmetrics tracking service
alias (person, identity, path='a')
```

Map *person* to *identity*; actions done by one resolve to other.

#### **Parameters**

- **person** (*str or unicode*) consider as same individual identity; the source of the alias operation
- identity (str or unicode) consider as an alias of person; the target of the alias operation
- path HTTP endpoint to use; defaults to KISSmetrics.ALIAS\_PATH

**Returns** an HTTP response for the request

Return type urllib3.response.HTTPResponse

Note the direction of the mapping is person to identity (so "person is also known as identity" or "person => identity" when looking at it as "<source> => <target>")

When consulting the Aliasing documentation, *person* corresponds to query\_string.PERSON\_PARAM and *identity* corresponds to query\_string.ALIAS\_PARAM.

Aliasing is not a reversible operation. When aliasing to an identity, take care not to use a session identifier or any other value that is not relatively stable (a value that will not change per request or per session).

For more information see the API Specifications on Aliasing.

```
record (person, event, properties=None, timestamp=None, path='e')
Record event for person with any properties.
```

#### **Parameters**

- **person** the individual performing the *event*
- event the event name that was performed
- properties (dict) any additional data to include
- timestamp when the event was performed; optional for back-dating
- path HTTP endpoint to use; defaults to KISSmetrics.RECORD\_PATH

**Returns** an HTTP response for the request

Return type urllib3.response.HTTPResponse

```
set (person, properties=None, timestamp=None, path='s') Set a property (or properties) for a person.
```

#### **Parameters**

- person individual to associate properties with
- **properties** (*dict*) key-value pairs to associate with *person*
- timestamp when the event was performed; optional for back-dating
- path HTTP endpoint to use; defaults to KISSmetrics.SET\_PATH

**Returns** an HTTP response for the request

Return type urllib3.response.HTTPResponse

**Warning:** Interface only exists for compatibility and will not be supported in the future.

alias (name, alias\_to, path='a', resp=False)

Map *name* to *alias\_to*; actions done by one resolve to other.

#### **Parameters**

- name consider as same individual as alias\_to
- alias\_to consider an alias of name
- path endpoint path; defaults to KISSmetrics.ALIAS\_PATH
- resp (boolean) indicate whether to return response

**Returns** an HTTP response for request if *resp=True* 

**Return type** *urllib3.response.HTTPResponse* 

Raises Exception if either identity or key not set

#### identify (identity)

Define identity for subsequent calls.

Parameters identity (str or unicode) – identifying info (email, user-id, anonymous-id)

#### log\_file()

Retrieve path to log file.

Note: Will log to '/tmp/kissmetrics\_error.log'; cannot be modified.

record (action, props=None, path='e', resp=False)

Record event for identity with any properties.

#### **Parameters**

- action event performed
- **props** (*dict*) any additional data to include
- resp (boolean) indicate whether to return response

**Returns** an HTTP response for request if *resp=True* 

Return type urllib3.response.HTTPResponse

**Raises** Exception if either *identity* or *key* not set

#### reset()

Reset identity and key attributes.

**Warning:** After calling this method, further calls to *record*, *set*, & *alias* will raise an *Exception*. You will need to set the API key again via *key* attribute and call *identify*.

**set** (data, path='s', resp=False)

Set a properties provided in data for identity.

#### **Parameters**

• data (dict) – key-value pairs to associate with identity

- path endpoint path; defaults to KISSmetrics.SET\_PATH
- **resp** (*boolean*) indicate whether to return response

**Returns** an HTTP response for request if *resp=True* 

**Return type** *urllib3.response.HTTPResponse* 

Raises Exception if either identity or key not set

### CHAPTER 1

### **Indices and tables**

- genindex
- modindex
- search

# **Python Module Index**

k

KISSmetrics,??