
Ultimate Sitemap Parser Documentation

Release 0.5

Linas Valiukas, Hal Roberts, Media Cloud project

Sep 08, 2020

Contents

1	usp	1
1.1	usp package	1
2	Indices and tables	9
	Python Module Index	11
	Index	13

1.1 usp package

1.1.1 Subpackages

usp.objects package

Submodules

usp.objects.page module

Objects that represent a page found in one of the sitemaps.

```
usp.objects.page.SITEMAP_PAGE_DEFAULT_PRIORITY = Decimal('0.5')
```

Default sitemap page priority, as per the spec.

```
class usp.objects.page.SitemapNewsStory(title: str, publish_date: datetime.datetime, publication_name: Optional[str] = None, publication_language: Optional[str] = None, access: Optional[str] = None, genres: List[str] = None, keywords: List[str] = None, stock_tickers: List[str] = None)
```

Bases: object

Single story derived from Google News XML sitemap.

access

Return accessibility of the article.

Returns Accessibility of the article.

genres

Return list of properties characterizing the content of the article.

Returns genres such as “PressRelease” or “UserGenerated”.

Returns List of properties characterizing the content of the article

keywords

Return list of keywords describing the topic of the article.

Returns List of keywords describing the topic of the article.

publication_language

Return primary language of the news publication in which the article appears in.

It should be an ISO 639 Language Code (either 2 or 3 letters).

Returns Primary language of the news publication in which the article appears in.

publication_name

Return name of the news publication in which the article appears in.

Returns Name of the news publication in which the article appears in.

publish_date

Return story publication date.

Returns Story publication date.

stock_tickers

Return list of up to 5 stock tickers that are the main subject of the article.

Each ticker must be prefixed by the name of its stock exchange, and must match its entry in Google Finance. For example, “NASDAQ:AMAT” (but not “NASD:AMAT”), or “BOM:500325” (but not “BOM:RIL”).

Returns List of up to 5 stock tickers that are the main subject of the article.

title

Return story title.

Returns Story title.

```
class usp.objects.page.SitemapPage (url:          str,          priority:          decimal.Decimal
                                     =          Decimal('0.5'),          last_modified:          Op-
                                     tional[datetime.datetime] = None, change_frequency: Op-
                                     tional[usp.objects.page.SitemapPageChangeFrequency]
                                     =          None,          news_story:          Op-
                                     tional[usp.objects.page.SitemapNewsStory] = None)
```

Bases: object

Single sitemap-derived page.

change_frequency

Return change frequency of a sitemap URL.

Returns Change frequency of a sitemap URL.

last_modified

Return date of last modification of the URL.

Returns Date of last modification of the URL.

news_story

Return Google News story attached to the URL.

Returns Google News story attached to the URL.

priority

Return priority of this URL relative to other URLs on your site.

Returns Priority of this URL relative to other URLs on your site.

url

Return page URL.

Returns Page URL.

class `usp.objects.page.SitemapPageChangeFrequency`

Bases: `enum.Enum`

Change frequency of a sitemap URL.

ALWAYS = 'always'

DAILY = 'daily'

HOURLY = 'hourly'

MONTHLY = 'monthly'

NEVER = 'never'

WEEKLY = 'weekly'

YEARLY = 'yearly'

has_value = <bound method `SitemapPageChangeFrequency.has_value` of <enum 'SitemapPageCh

usp.objects.sitemap module

Objects that represent one of the found sitemaps.

class `usp.objects.sitemap.AbstractIndexSitemap` (*url: str, sub_sitemaps: List[usp.objects.sitemap.AbstractSitemap]*)

Bases: `usp.objects.sitemap.AbstractSitemap`

Abstract sitemap with URLs to other sitemaps.

all_pages () → `Iterator[usp.objects.page.SitemapPage]`

Return iterator which yields all pages of this sitemap and linked sitemaps (if any).

Returns Iterator which yields all pages of this sitemap and linked sitemaps (if any).

sub_sitemaps

Return sub-sitemaps that are linked to from this sitemap.

Returns Sub-sitemaps that are linked to from this sitemap.

class `usp.objects.sitemap.AbstractPagesSitemap` (*url: str, pages: List[usp.objects.page.SitemapPage]*)

Bases: `usp.objects.sitemap.AbstractSitemap`

Abstract sitemap that contains URLs to pages.

all_pages () → `Iterator[usp.objects.page.SitemapPage]`

Return iterator which yields all pages of this sitemap and linked sitemaps (if any).

Returns Iterator which yields all pages of this sitemap and linked sitemaps (if any).

pages

Return list of pages found in a sitemap.

Returns List of pages found in a sitemap.

```

class usp.objects.sitemap.AbstractSitemap (url: str)
    Bases: object

    Abstract sitemap.

    all_pages () → Iterator[usp.objects.page.SitemapPage]
        Return iterator which yields all pages of this sitemap and linked sitemaps (if any).

            Returns Iterator which yields all pages of this sitemap and linked sitemaps (if any).

    url
        Return sitemap URL.

            Returns Sitemap URL.

class usp.objects.sitemap.IndexRobotsTxtSitemap (url: str, sub_sitemaps: List[usp.objects.sitemap.AbstractSitemap])
    Bases: usp.objects.sitemap.AbstractIndexSitemap
    robots.txt sitemap with URLs to other sitemaps.

class usp.objects.sitemap.IndexWebsiteSitemap (url: str, sub_sitemaps: List[usp.objects.sitemap.AbstractSitemap])
    Bases: usp.objects.sitemap.AbstractIndexSitemap
    Website's root sitemaps, including robots.txt and extra ones.

class usp.objects.sitemap.IndexXMLSitemap (url: str, sub_sitemaps: List[usp.objects.sitemap.AbstractSitemap])
    Bases: usp.objects.sitemap.AbstractIndexSitemap
    XML sitemap with URLs to other sitemaps.

class usp.objects.sitemap.InvalidSitemap (url: str, reason: str)
    Bases: usp.objects.sitemap.AbstractSitemap
    Invalid sitemap, e.g. the one that can't be parsed.

    all_pages () → Iterator[usp.objects.page.SitemapPage]
        Return iterator which yields all pages of this sitemap and linked sitemaps (if any).

            Returns Iterator which yields all pages of this sitemap and linked sitemaps (if any).

    reason
        Return reason why the sitemap is deemed invalid.

            Returns Reason why the sitemap is deemed invalid.

class usp.objects.sitemap.PagesAtomSitemap (url: str, pages: List[usp.objects.page.SitemapPage])
    Bases: usp.objects.sitemap.AbstractPagesSitemap
    RSS 0.3 / 1.0 sitemap that contains URLs to pages.

class usp.objects.sitemap.PagesRSSSitemap (url: str, pages: List[usp.objects.page.SitemapPage])
    Bases: usp.objects.sitemap.AbstractPagesSitemap
    RSS 2.0 sitemap that contains URLs to pages.

class usp.objects.sitemap.PagesTextSitemap (url: str, pages: List[usp.objects.page.SitemapPage])
    Bases: usp.objects.sitemap.AbstractPagesSitemap
    Plain text sitemap that contains URLs to pages.

```

```
class usp.objects.sitemap.PagesXMLSitemap (url: str, pages: List[usp.objects.page.SitemapPage])
    Bases: usp.objects.sitemap.AbstractPagesSitemap
    XML sitemap that contains URLs to pages.
```

Module contents

usp.web_client package

Submodules

usp.web_client.abstract_client module

Abstract web client class.

```
class usp.web_client.abstract_client.AbstractWebClient
    Bases: object
```

Abstract web client to be used by the sitemap fetcher.

```
get (url: str) → usp.web_client.abstract_client.AbstractWebClientResponse
    Fetch an URL and return a response.
```

Method shouldn't throw exceptions on connection errors (including timeouts); instead, such errors should be reported via Response object.

Parameters *url* – URL to fetch.

Returns Response object.

```
set_max_response_data_length (max_response_data_length: int) → None
    Set the maximum number of bytes that the web client will fetch.
```

Parameters *max_response_data_length* – Maximum number of bytes that the web client will fetch.

```
class usp.web_client.abstract_client.AbstractWebClientResponse
    Bases: object
```

Abstract response.

```
class usp.web_client.abstract_client.AbstractWebClientSuccessResponse
    Bases: usp.web_client.abstract_client.AbstractWebClientResponse
```

Successful response.

```
header (case_insensitive_name: str) → Optional[str]
    Return HTTP header value for a given case-insensitive name, or None if such header wasn't set.
```

Parameters *case_insensitive_name* – HTTP header's name, e.g. "Content-Type".

Returns HTTP header's value, or None if it was unset.

```
raw_data () → bytes
    Return encoded raw data of the response.
```

Returns Encoded raw data of the response.

```
status_code () → int
    Return HTTP status code of the response.
```

Returns HTTP status code of the response, e.g. 200.

status_message () → str

Return HTTP status message of the response.

Returns HTTP status message of the response, e.g. “OK”.

`usp.web_client.abstract_client.RETRYABLE_HTTP_STATUS_CODES = {400, 408, 429, 499, 500, 502}`
HTTP status codes on which a request should be retried.

class `usp.web_client.abstract_client.WebClientErrorResponse` (*message: str,*
retryable: bool)

Bases: `usp.web_client.abstract_client.AbstractWebClientResponse`

Error response.

message () → str

Return message describing what went wrong.

Returns Message describing what went wrong.

retryable () → bool

Return True if request should be retried.

Returns True if request should be retried.

usp.web_client.requests_client module

requests-based implementation of web client class.

class `usp.web_client.requests_client.RequestsWebClient`

Bases: `usp.web_client.abstract_client.AbstractWebClient`

requests-based web client to be used by the sitemap fetcher.

get (*url: str*) → `usp.web_client.abstract_client.AbstractWebClientResponse`

Fetch an URL and return a response.

Method shouldn't throw exceptions on connection errors (including timeouts); instead, such errors should be reported via Response object.

Parameters *url* – URL to fetch.

Returns Response object.

set_max_response_data_length (*max_response_data_length: int*) → None

Set the maximum number of bytes that the web client will fetch.

Parameters *max_response_data_length* – Maximum number of bytes that the web client will fetch.

set_proxies (*proxies: Dict[str, str]*) → None

Set proxies from dictionary where:

- keys are schemes, e.g. “http” or “https”;
- values are “scheme://user:password@host:port”.

For example:

```
proxies = {'http': 'http://user:pass@10.10.1.10:3128/'}
```

set_timeout (*timeout: int*) → None

Set HTTP request timeout.

class `usp.web_client.requests_client.RequestsWebClientErrorResponse` (*message: str, retryable: bool*)

Bases: `usp.web_client.abstract_client.WebClientErrorResponse`

requests-based error response.

class `usp.web_client.requests_client.RequestsWebClientSuccessResponse` (*requests_response: requests.models.Response, max_response_data_length: Optional[int] = None*)

Bases: `usp.web_client.abstract_client.AbstractWebClientSuccessResponse`

requests-based successful response.

header (*case_insensitive_name: str*) → Optional[str]

Return HTTP header value for a given case-insensitive name, or None if such header wasn't set.

Parameters `case_insensitive_name` – HTTP header's name, e.g. "Content-Type".

Returns HTTP header's value, or None if it was unset.

raw_data () → bytes

Return encoded raw data of the response.

Returns Encoded raw data of the response.

status_code () → int

Return HTTP status code of the response.

Returns HTTP status code of the response, e.g. 200.

status_message () → str

Return HTTP status message of the response.

Returns HTTP status message of the response, e.g. "OK".

Module contents

1.1.2 Submodules

1.1.3 `usp.exceptions` module

Exceptions used by the sitemap parser.

exception `usp.exceptions.GunzipException`

Bases: `Exception`

gunzip() exception.

exception `usp.exceptions.SitemapException`

Bases: `Exception`

Problem due to which we can't run further, e.g. wrong input parameters.

exception `usp.exceptions.SitemapXMLParsingException`

Bases: `Exception`

XML parsing exception to be handled gracefully.

exception `usp.exceptions.StripURLToHomepageException`

Bases: `Exception`

`strip_url_to_homepage()` exception.

1.1.4 `usp.tree` module

Helpers to generate a sitemap tree.

`usp.tree.sitemap_tree_for_homepage` (*homepage_url*: `str`, *web_client*: *Optional*[`usp.web_client.abstract_client.AbstractWebClient`] = `None`) → `usp.objects.sitemap.AbstractSitemap`

Using a homepage URL, fetch the tree of sitemaps and pages listed in them.

Parameters

- **homepage_url** – Homepage URL of a website to fetch the sitemap tree for, e.g. “<http://www.example.com/>”.
- **web_client** – Web client implementation to use for fetching sitemaps.

Returns Root sitemap object of the fetched sitemap tree.

1.1.5 Module contents

CHAPTER 2

Indices and tables

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

U

usp, 8
usp.exceptions, 7
usp.objects, 5
usp.objects.page, 1
usp.objects.sitemap, 3
usp.tree, 8
usp.web_client, 7
usp.web_client.abstract_client, 5
usp.web_client.requests_client, 6

A

AbstractIndexSitemap (class in *usp.objects.sitemap*), 3

AbstractPagesSitemap (class in *usp.objects.sitemap*), 3

AbstractSitemap (class in *usp.objects.sitemap*), 3

AbstractWebClient (class in *usp.web_client.abstract_client*), 5

AbstractWebClientResponse (class in *usp.web_client.abstract_client*), 5

AbstractWebClientSuccessResponse (class in *usp.web_client.abstract_client*), 5

access (*usp.objects.page.SitemapNewsStory* attribute), 1

all_pages () (*usp.objects.sitemap.AbstractIndexSitemap* method), 3

all_pages () (*usp.objects.sitemap.AbstractPagesSitemap* method), 3

all_pages () (*usp.objects.sitemap.AbstractSitemap* method), 4

all_pages () (*usp.objects.sitemap.InvalidSitemap* method), 4

ALWAYS (*usp.objects.page.SitemapPageChangeFrequency* attribute), 3

C

change_frequency (*usp.objects.page.SitemapPage* attribute), 2

D

DAILY (*usp.objects.page.SitemapPageChangeFrequency* attribute), 3

G

genres (*usp.objects.page.SitemapNewsStory* attribute), 1

get () (*usp.web_client.abstract_client.AbstractWebClient* method), 5

get () (*usp.web_client.requests_client.RequestsWebClient* method), 6

GunzipException, 7

H

has_value (*usp.objects.page.SitemapPageChangeFrequency* attribute), 3

header () (*usp.web_client.abstract_client.AbstractWebClientSuccessResponse* method), 5

header () (*usp.web_client.requests_client.RequestsWebClientSuccessResponse* method), 7

HOURLY (*usp.objects.page.SitemapPageChangeFrequency* attribute), 3

I

IndexRobotsTxtSitemap (class in *usp.objects.sitemap*), 4

IndexWebsiteSitemap (class in *usp.objects.sitemap*), 4

IndexXMLSitemap (class in *usp.objects.sitemap*), 4

InvalidSitemap (class in *usp.objects.sitemap*), 4

K

keywords (*usp.objects.page.SitemapNewsStory* attribute), 2

L

last_modified (*usp.objects.page.SitemapPage* attribute), 2

M

message () (*usp.web_client.abstract_client.WebClientErrorResponse* method), 6

MONTHLY (*usp.objects.page.SitemapPageChangeFrequency* attribute), 3

N

NEVER (*usp.objects.page.SitemapPageChangeFrequency* attribute), 3

news_story (*usp.objects.page.SitemapPage* attribute), 2

P

pages (*usp.objects.sitemap.AbstractPagesSitemap* attribute), 3

PagesAtomSitemap (*class in usp.objects.sitemap*), 4

PagesRSSSitemap (*class in usp.objects.sitemap*), 4

PagesTextSitemap (*class in usp.objects.sitemap*), 4

PagesXMLSitemap (*class in usp.objects.sitemap*), 4

priority (*usp.objects.page.SitemapPage* attribute), 2

publication_language (*usp.objects.page.SitemapNewsStory* attribute), 2

publication_name (*usp.objects.page.SitemapNewsStory* attribute), 2

publish_date (*usp.objects.page.SitemapNewsStory* attribute), 2

R

raw_data() (*usp.web_client.abstract_client.AbstractWebClient* method), 5

raw_data() (*usp.web_client.requests_client.RequestsWebClient* method), 7

reason (*usp.objects.sitemap.InvalidSitemap* attribute), 4

RequestsWebClient (*class in usp.web_client.requests_client*), 6

RequestsWebClientErrorResponse (*class in usp.web_client.requests_client*), 6

RequestsWebClientSuccessResponse (*class in usp.web_client.requests_client*), 7

retryable() (*usp.web_client.abstract_client.WebClient* method), 6

RETRYABLE_HTTP_STATUS_CODES (*in module usp.web_client.abstract_client*), 6

S

set_max_response_data_length() (*usp.web_client.abstract_client.AbstractWebClient* method), 5

set_max_response_data_length() (*usp.web_client.requests_client.RequestsWebClient* method), 6

set_proxies() (*usp.web_client.requests_client.RequestsWebClient* method), 6

set_timeout() (*usp.web_client.requests_client.RequestsWebClient* method), 6

SITEMAP_PAGE_DEFAULT_PRIORITY (*in module usp.objects.page*), 1

sitemap_tree_for_homepage() (*in module usp.tree*), 8

SitemapException, 7

SitemapNewsStory (*class in usp.objects.page*), 1

SitemapPage (*class in usp.objects.page*), 2

SitemapPageChangeFrequency (*class in usp.objects.page*), 3

SitemapXMLParsingException, 7

status_code() (*usp.web_client.abstract_client.AbstractWebClient* method), 5

status_code() (*usp.web_client.requests_client.RequestsWebClient* method), 7

status_message() (*usp.web_client.abstract_client.AbstractWebClient* method), 6

status_message() (*usp.web_client.requests_client.RequestsWebClient* method), 7

stock_tickers (*usp.objects.page.SitemapNewsStory* attribute), 2

stripURLToHomepageException, 8

sub_sitemaps (*usp.objects.sitemap.AbstractIndexSitemap* attribute), 3

T

title (*usp.objects.page.SitemapNewsStory* attribute), 2

WebClientSuccessResponse

U

url (*usp.objects.page.SitemapPage* attribute), 3

url (*usp.objects.sitemap.AbstractSitemap* attribute), 4

usp (*module*), 8

usp.exceptions (*module*), 7

usp.objects (*module*), 5

usp.objects.page (*module*), 1

usp.objects.sitemap (*module*), 3

usp.tree (*module*), 8

usp.web_client (*module*), 7

usp.web_client.abstract_client (*module*), 5

usp.web_client.requests_client (*module*), 6

W

WebClientErrorResponse (*class in usp.web_client.abstract_client*), 6

WEEKLY (*usp.objects.page.SitemapPageChangeFrequency* attribute), 3

Y

YEARLY (*usp.objects.page.SitemapPageChangeFrequency* attribute), 3