

---

**apeye**

***Release 1.4.1***

**Handy tools for working with URLs and APIs.**

**Dominic Davis-Foster**

**Aug 14, 2023**



## Contents

<b>1</b>	<b>Overview</b>	<b>1</b>
<b>2</b>	<b>Installation</b>	<b>3</b>
2.1	from PyPI . . . . .	3
2.2	from Anaconda . . . . .	3
2.3	from GitHub . . . . .	3
<b>3</b>	<b>apeye.url</b>	<b>5</b>
3.1	URLType . . . . .	5
3.2	URLPathType . . . . .	5
3.3	URL . . . . .	6
3.4	URLPath . . . . .	10
3.5	Domain . . . . .	13
<b>4</b>	<b>apeye.requests_url</b>	<b>15</b>
4.1	RequestsURL . . . . .	15
4.2	TrailingRequestsURL . . . . .	18
4.3	_R . . . . .	18
<b>5</b>	<b>apeye.slumber_url</b>	<b>19</b>
5.1	SlumberURL . . . . .	19
5.2	slumber_url.serializers . . . . .	23
5.3	slumber_url.exceptions . . . . .	27
<b>6</b>	<b>apeye.cache</b>	<b>29</b>
6.1	Cache . . . . .	29
<b>7</b>	<b>apeye.email_validator</b>	<b>31</b>
7.1	EmailSyntaxError . . . . .	31
7.2	ValidatedEmail . . . . .	32
7.3	validate_email . . . . .	33
7.4	validate_email_domain_part . . . . .	33
7.5	validate_email_local_part . . . . .	33
<b>8</b>	<b>apeye.rate_limiter</b>	<b>35</b>
8.1	HTTPCache . . . . .	35
8.2	rate_limit . . . . .	36
8.3	RateLimitAdapter . . . . .	36
	<b>Python Module Index</b>	<b>39</b>
	<b>Index</b>	<b>41</b>



## Overview

`apecy` provides:

- `apecy.url`: `pathlib.Path`-like objects to represent URLs
- `Cache`: A JSON-backed cache decorator for functions
- `RateLimitAdapter`: A `CacheControl` adapter to limit the rate of requests



## Installation

### 2.1 from PyPI

```
$ python3 -m pip install apeye --user
```

### 2.2 from Anaconda

First add the required channels

```
$ conda config --add channels https://conda.anaconda.org/conda-forge  
$ conda config --add channels https://conda.anaconda.org/domdfcoding
```

Then install

```
$ conda install apeye
```

### 2.3 from GitHub

```
$ python3 -m pip install git+https://github.com/domdfcoding/apeye@master --user
```

**Attention:** In v0.9.0 and above the *rate\_limiter* module requires the `limiter` extra to be installed:

```
$ python -m pip install apeye[limiter]
```





## **`apeye.url`**

**Source code:** `apeye_core/__init__.py`

---

`pathlib`-like approach to URLs.

Changed in version 0.2.0: `SlumberURL` and `RequestsURL` moved to `apeye.slumber_url` and `apeye.requests_url` respectively.

---

**Note:** The classes in this module can instead be imported from the `apeye_core` module instead.

---

### **Classes:**

<code>Domain(subdomain, domain, suffix)</code>	<code>typing.NamedTuple</code> of a URL's subdomain, domain, and suffix.
<code>URL(url)</code>	<code>pathlib</code> -like class for URLs.
<code>URLPath(*args)</code>	Represents the path part of a URL.

### **Data:**

<code>URLPathType</code>	Invariant <code>TypeVar</code> bound to <code>apeye.url.URLPath</code> .
<code>URLType</code>	Invariant <code>TypeVar</code> bound to <code>apeye.url.URL</code> .

`URLType = TypeVar(URLType, bound=URL)`

**Type:** `TypeVar`

    Invariant `TypeVar` bound to `apeye.url.URL`.

`URLPathType = TypeVar(URLPathType, bound=URLPath)`

**Type:** `TypeVar`

    Invariant `TypeVar` bound to `apeye.url.URLPath`.

**class** `URL(url='')`Bases: `PathLike``pathlib`-like class for URLs.**Parameters** `url` (`Union[str, URL]`) – The URL to construct the `URL` object from. Default `''`.Changed in version 0.3.0: The `url` parameter can now be a string or a `URL`.Changed in version 1.1.0: Added support for sorting and rich comparisons (`<`, `<=`, `>` and `>=`).**Methods:**

<code>__eq__(other)</code>	Return <code>self == other</code> .
<code>__fspath__()</code>	Returns the file system path representation of the <code>URL</code> .
<code>__repr__()</code>	Returns the string representation of the <code>URL</code> .
<code>__str__()</code>	Returns the <code>URL</code> as a string.
<code>__truediv__(key)</code>	Construct a new <code>URL</code> object for the given child of this <code>URL</code> .
<code>from_parts(scheme, netloc, path[, query, ...])</code>	Construct a <code>URL</code> from a scheme, netloc and path.
<code>joinurl(*args)</code>	Construct a new <code>URL</code> object by combining the given arguments with this instance's path part.
<code>relative_to(other)</code>	Returns a version of this URL's path relative to <code>other</code> .
<code>strict_compare(other)</code>	Return <code>self == other</code> , comparing the scheme, netloc, path, fragment and query parameters.
<code>with_name(name[, inherit])</code>	Return a new <code>URL</code> with the file name changed.
<code>with_suffix(suffix[, inherit])</code>	Returns a new <code>URL</code> with the file suffix changed.

**Attributes:**

<code>base_url</code>	Returns a <code>apeye.url.URL</code> object representing the URL without query strings or URL fragments.
<code>domain</code>	Returns a <code>apeye.url.Domain</code> object representing the domain part of the URL.
<code>fqdn</code>	Returns the Fully Qualified Domain Name of the <code>URL</code> .
<code>fragment</code>	The URL fragment, used to identify a part of the document.
<code>name</code>	The final path component, if any.
<code>netloc</code>	Network location part of the URL
<code>parent</code>	The logical parent of the <code>URL</code> .
<code>parents</code>	An immutable sequence providing access to the logical ancestors of the <code>URL</code> .
<code>parts</code>	An object providing sequence-like access to the components in the URL.
<code>path</code>	The hierarchical path of the URL
<code>port</code>	The port of number of the URL as an integer, if present.
<code>query</code>	The query parameters of the URL, if present.
<code>scheme</code>	URL scheme specifier
<code>stem</code>	The final path component, minus its last suffix.
<code>suffix</code>	The final component's last suffix, if any.
<code>suffixes</code>	A list of the final component's suffixes, if any.

`__class_getitem__ = <bound method GenericAlias of <class 'apeye.url.URL'>>`Type: `MethodType`

`__eq__(other)`

Return `self == other`.

**Attention:** URL fragments and query parameters are not compared.

**See also:** `URL.strict_compare()`, which *does* consider those attributes.

**Return type** `bool`

`__fspath__()`

Returns the file system path representation of the `URL`.

This is comprised of the `netloc` and `path` attributes.

**Return type** `str`

`__repr__()`

Returns the string representation of the `URL`.

**Return type** `str`

`__str__()`

Returns the `URL` as a string.

**Return type** `str`

`__truediv__(key)`

Construct a new `URL` object for the given child of this `URL`.

**Return type** `~URLType`

Changed in version 0.7.0:

- Added support for division by integers.
- Now officially supports the new path having a URL fragment and/or query parameters. Any URL fragment or query parameters from the parent URL are not inherited by its children.

**property** `base_url`: `apeye.url.URLType`

Returns a `apeye.url.URL` object representing the URL without query strings or URL fragments.

New in version 0.7.0.

**Return type** `~URLType`

**property** `domain`: `apeye.url.Domain`

Returns a `apeye.url.Domain` object representing the domain part of the URL.

**Return type** `Domain`

**property** `fqdn`: `str`

Returns the Fully Qualified Domain Name of the `URL`.

**Return type** `str`

**fragment****Type:** `Optional[str]`

The URL fragment, used to identify a part of the document. `None` if absent from the URL.

New in version 0.7.0.

**classmethod from\_parts**(*scheme, netloc, path, query=None, fragment=None*)

Construct a [URL](#) from a scheme, netloc and path.

**Parameters**

- **scheme** (`str`) – The scheme of the URL, e.g. 'http'.
- **netloc** (`str`) – The netloc of the URL, e.g. 'bbc.co.uk:80'.
- **path** (`Union[str, Path, PathLike]`) – The path of the URL, e.g. '/news'.
- **query** (`Optional[Mapping[Any, List]]`) – The query parameters of the URL, if present. Default `None`.
- **fragment** (`Optional[str]`) – The URL fragment, used to identify a part of the document. `None` if absent from the URL. Default `None`.

Put together, the resulting path would be 'http://bbc.co.uk:80/news'

**Return type** `~URLType`

Changed in version 0.7.0: Added the `query` and `fragment` arguments.

**joinurl**(\*args)

Construct a new [URL](#) object by combining the given arguments with this instance's path part.

New in version 1.1.0.

Except for the final path element any queries and fragments are ignored.

**Return type** `~URLType`

**Returns** A new [URL](#) representing either a subpath (if all arguments are relative paths) or a totally different path (if one of the arguments is absolute).

**property name:** `str`

The final path component, if any.

**Return type** `str`**netloc****Type:** `str`

Network location part of the URL

**property parent:** `apeye.url.URLType`

The logical parent of the [URL](#).

**Return type** `~URLType`

**property parents:** `Tuple[apeye.url.URLType, ...]`

An immutable sequence providing access to the logical ancestors of the `URL`.

**Return type** `Tuple[~URLType, ...]`

**property parts:** `Tuple[str, ...]`

An object providing sequence-like access to the components in the URL.

To retrieve only the parts of the path, use `URL.path.parts`.

**Return type** `Tuple[str, ...]`

**path**

**Type:** `URLPath`

The hierarchical path of the URL

**property port:** `Optional[int]`

The port of number of the URL as an integer, if present. Default `None`.

New in version 0.7.0.

**Return type** `Optional[int]`

**query**

**Type:** `Dict[str, List[str]]`

The query parameters of the URL, if present.

New in version 0.7.0.

**relative\_to(*other*)**

Returns a version of this URL's path relative to *other*.

New in version 1.1.0.

**Parameters** *other* (`Union[str, URL, URLPath]`) – Either a `URL`, or a string or `URLPath` representing an *absolute* path. If a `URL`, the *netloc* must match this URL's.

**Raises** `ValueError` – if the operation is not possible (i.e. because this URL's path is not a subpath of the *other* path)

**Return type** `URLPath`

**scheme**

**Type:** `str`

URL scheme specifier

**property stem:** `str`

The final path component, minus its last suffix.

**Return type** `str`

**strict\_compare(*other*)**

Return `self == other`, comparing the scheme, netloc, path, fragment and query parameters.

New in version 0.7.0.

**Return type** `bool`

**property suffix:** `str`

The final component's last suffix, if any.

This includes the leading period. For example: `'.txt'`.

**Return type** `str`

**property suffixes:** `List[str]`

A list of the final component's suffixes, if any.

These include the leading periods. For example: `['.tar', '.gz']`.

**Return type** `List[str]`

**with\_name**(*name*, *inherit=True*)

Return a new `URL` with the file name changed.

**Parameters**

- **name** (`str`)
- **inherit** (`bool`) – Whether the new `URL` should inherit the query string and fragment from this `URL`. Default `True`.

**Return type** `~URLType`

Changed in version 0.7.0: Added the `inherit` parameter.

**with\_suffix**(*suffix*, *inherit=True*)

Returns a new `URL` with the file suffix changed.

If the `URL` has no suffix, add the given suffix.

If the given suffix is an empty string, remove the suffix from the `URL`.

**Parameters**

- **suffix** (`str`)
- **inherit** (`bool`) – Whether the new `URL` should inherit the query string and fragment from this `URL`. Default `True`.

**Return type** `~URLType`

Changed in version 0.7.0: Added the `inherit` parameter.

**class** `URLPath(*args)`

Bases: `PurePosixPath`

Represents the path part of a URL.

Subclass of `pathlib.PurePosixPath` that provides a subset of its methods.

Changed in version 1.1.0: Implemented `is_absolute()`, `joinpath()`, `relative_to()`, `match()`, `anchor`, `drive`, and support for rich comparisons (`<`, `<=`, `>` and `>=`), which previously raised `NotImplementedError`.

**Methods:**

<code>__bytes__()</code>	Return the bytes representation of the path.
<code>__eq__(other)</code>	Return <code>self == other</code> .
<code>__repr__()</code>	Return a string representation of the <code>URLPath</code> .
<code>__rtruediv__(key)</code>	Return <code>value / self</code> .
<code>__str__()</code>	Return the string representation of the path, suitable for passing to system calls.
<code>__truediv__(key)</code>	Return <code>self / value</code> .
<code>is_absolute()</code>	Returns whether the path is absolute (i.e.
<code>is_relative_to(*other)</code>	Return True if the path is relative to another path or False.
<code>is_reserved()</code>	Return True if the path contains one of the special names reserved by the system, if any.
<code>joinpath(*args)</code>	Combine this <code>URLPath</code> with one or several arguments.
<code>relative_to(*other)</code>	Returns the relative path to another path identified by the passed arguments.
<code>with_name(name)</code>	Return a new path with the file name changed.
<code>with_stem(stem)</code>	Return a new path with the stem changed.
<code>with_suffix(suffix)</code>	Return a new path with the file suffix changed.

**Attributes:**

<code>name</code>	The final path component, if any.
<code>parent</code>	The logical parent of the path.
<code>parents</code>	A sequence of this path's logical parents.
<code>parts</code>	An object providing sequence-like access to the components in the filesystem path.
<code>root</code>	The root of the path, if any.
<code>stem</code>	The final path component, minus its last suffix.
<code>suffix</code>	The final component's last suffix, if any.
<code>suffixes</code>	A list of the final component's suffixes, if any.

**`__bytes__()`**

Return the bytes representation of the path. This is only recommended to use under Unix.

**`__eq__(other)`**

Return `self == other`.

**Return type** `bool`

**`__repr__()`**

Return a string representation of the `URLPath`.

**Return type** `str`

**`__rtruediv__(key)`**

Return `value / self`.

**`__str__()`**

Return the string representation of the path, suitable for passing to system calls.

**Return type** `str`

**\_\_truediv\_\_**(*key*)  
Return self / value.

**is\_absolute()**  
Returns whether the path is absolute (i.e. starts with /).  
New in version 1.1.0: previously raised `NotImplementedError`.  
**Return type** `bool`

**is\_relative\_to**(\**other*)  
Return True if the path is relative to another path or False.

**is\_reserved()**  
Return True if the path contains one of the special names reserved by the system, if any.

**joinpath**(\**args*)  
Combine this `URLPath` with one or several arguments.  
New in version 1.1.0: previously raised `NotImplementedError`.  
**Return type** `~URLPathType`  
**Returns** A new `URLPath` representing either a subpath (if all arguments are relative paths) or a totally different path (if one of the arguments is absolute).

**property name**  
The final path component, if any.

**property parent**  
The logical parent of the path.

**property parents**  
A sequence of this path's logical parents.

**property parts**  
An object providing sequence-like access to the components in the filesystem path.

**relative\_to**(\**other*)  
Returns the relative path to another path identified by the passed arguments.  
The arguments are joined together to form a single path, and therefore the following behave identically:

```
>>> URLPath("/news/sport").relative_to("/", "news")
URLPath('sport')
>>> URLPath("/news/sport").relative_to("/news")
URLPath('sport')
```

New in version 1.1.0: previously raised `NotImplementedError`.

**Parameters** \**other* (`Union[str, Path, PathLike]`)

**Raises** `ValueError` – if the operation is not possible (because this is not a subpath of the other path)



**See also:**

`relative_to()`, which is recommended when constructing a relative path from a [URL](#). This method cannot correctly handle some cases, such as:

```
>>> URL("https://github.com/domdfcoding").path.relative_to(URL("https://github.
↳com").path)
Traceback (most recent call last):
ValueError: '/domdfcoding' does not start with ''
```

Since `URL("https://github.com").path` is `URLPath('')`.

Instead, use:

```
>>> URL("https://github.com/domdfcoding").relative_to(URL("https://github.com"))
URLPath('domdfcoding')
```

**Return type** `~URLPathType`

**property root**

The root of the path, if any.

**property stem**

The final path component, minus its last suffix.

**property suffix**

The final component's last suffix, if any.

This includes the leading period. For example: `'.txt'`

**property suffixes**

A list of the final component's suffixes, if any.

These include the leading periods. For example: `['.tar', '.gz']`

**with\_name(name)**

Return a new path with the file name changed.

**with\_stem(stem)**

Return a new path with the stem changed.

**with\_suffix(suffix)**

Return a new path with the file suffix changed. If the path has no suffix, add given suffix. If the given suffix is an empty string, remove the suffix from the path.

**namedtuple Domain(subdomain, domain, suffix)**

`typing.NamedTuple` of a URL's subdomain, domain, and suffix.

**Fields**

- 0) **subdomain** (`str`) – Alias for field number 0
- 1) **domain** (`str`) – Alias for field number 1
- 2) **suffix** (`str`) – Alias for field number 2

**\_\_repr\_\_()**

Return a string representation of the *Domain*.

**Return type** `str`

**property fqdn**

Returns a Fully Qualified Domain Name, if there is a proper domain/suffix.

```
>>> URL('https://forums.bbc.co.uk/path/to/file').domain.fqdn
'forums.bbc.co.uk'
>>> URL('https://localhost:8080').domain.fqdn
''
```

**property ipv4: Optional[ipaddress.IPv4Address]**

Returns the ipv4 if that is what the presented domain/url is.

```
>>> URL('https://127.0.0.1/path/to/file').domain.ipv4
IPv4Address('127.0.0.1')
>>> URL('https://127.0.0.1.1/path/to/file').domain.ipv4
>>> URL('https://256.1.1.1').domain.ipv4
```

**Return type** `Optional[IPv4Address]`

**property registered\_domain**

Joins the domain and suffix fields with a dot, if they're both set.

```
>>> URL('https://forums.bbc.co.uk').domain.registered_domain
'bbc.co.uk'
>>> URL('https://localhost:8080').domain.registered_domain
''
```

## `apeye.requests_url`

Extension of `URL` with support for interacting with the website using the `Requests` library.

New in version 0.2.0.

### Classes:

<code>RequestsURL(url)</code>	Extension of <code>URL</code> with support for interacting with the website using the <code>Requests</code> library.
<code>TrailingRequestsURL(url)</code>	Extension of <code>RequestsURL</code> which adds a trailing slash to the end of the URL.

### Data:

<code>_R</code>	Invariant <code>TypeVar</code> bound to <code>apeye.requests_url.RequestsURL</code> .
-----------------	---

**class** `RequestsURL(url="")`

Bases: `URL`

Extension of `URL` with support for interacting with the website using the `Requests` library.

The `requests.Session` used for this object – and all objects created using the `/` or `.parent` operations – can be accessed using the `session` attribute. If desired, this can be replaced with a different session object, such as one using caching.

**Parameters** `url` (`Union[str, URL]`) – The url to construct the `URL` object from. Default `''`.

Changed in version 0.3.0: The `url` parameter can now be a string or a `URL`.

Changed in version 1.1.0: When a `RequestsURL` object is deleted or garbage collected, the underlying `requests.Session` object it only closed if no objects hold references to the session. This prevents the session object of a global object from being inadvertently closed when one of its children is garbage collected.

### Methods:

<code>__del__()</code>	Attempt to close session when garbage collected to avoid leaving connections open.
<code>delete(**kwargs)</code>	Send a DELETE request using <code>Requests</code> .
<code>get([params])</code>	Perform a GET request using <code>Requests</code> .
<code>head(**kwargs)</code>	Send a HEAD request using <code>Requests</code> .
<code>options(**kwargs)</code>	Send an OPTIONS request using <code>Requests</code> .
<code>patch([data, json])</code>	Send a PATCH request using <code>Requests</code> .
<code>post([data, json])</code>	Send a POST request using <code>Requests</code> .
<code>put([data, json])</code>	Send a PUT request using <code>Requests</code> .
<code>resolve([timeout])</code>	Resolves the URL into its canonical form.

**Attributes:**

---

<code>session</code>	The underlying requests session.
----------------------	----------------------------------

---

**`__del__()`**

Attempt to close session when garbage collected to avoid leaving connections open.

**`delete(**kwargs)`**

Send a DELETE request using `Requests`.

<https://developer.mozilla.org/en-US/docs/Web/HTTP/Methods/DELETE>

**Parameters** **`**kwargs`** – Optional arguments that `requests.request()` takes.

**Return type** `Response`

**`get(params=None, **kwargs)`**

Perform a GET request using `Requests`.

<https://developer.mozilla.org/en-US/docs/Web/HTTP/Methods/GET>

**Parameters**

- **`params`** (`Union[Mapping[Union[str, bytes, int, float], Union[str, bytes, int, float, Iterable[Union[str, bytes, int, float]]], str, bytes, Tuple[Union[str, bytes, int, float], Union[str, bytes, int, float, Iterable[Union[str, bytes, int, float]]], None]`) – Dictionary, list of tuples or bytes to send in the query string for the `requests.Request`. Default `None`.
- **`**kwargs`** – Optional arguments that `requests.request()` takes.

Changed in version 0.7.0: If `params` is `None` but the URL has a query string, the query string will be parsed and used for `params`.

**Return type** `Response`

**`head(**kwargs)`**

Send a HEAD request using `Requests`.

<https://developer.mozilla.org/en-US/docs/Web/HTTP/Methods/HEAD>

**Parameters** **`**kwargs`** – Optional arguments that `requests.request()` takes. If `allow_redirects` is not provided, it will be set to `False` (as opposed to the default `requests.request()` behavior).

**Return type** `Response`

**`options(**kwargs)`**

Send an OPTIONS request using `Requests`.

<https://developer.mozilla.org/en-US/docs/Web/HTTP/Methods/OPTIONS>

**Parameters** **`**kwargs`** – Optional arguments that `requests.request()` takes.

**Return type** `Response`

**patch**(*data=None, json=None, \*\*kwargs*)  
Send a PATCH request using `Requests`.

<https://developer.mozilla.org/en-US/docs/Web/HTTP/Methods/PATCH>

#### Parameters

- **data** (`Union[None, str, bytes, MutableMapping[str, Any], List[Tuple[str, Optional[str]]], Tuple[Tuple[str, Optional[str]]], IO]`) – Dictionary, list of tuples, bytes, or file-like object to send in the body of the `requests.Request`. Default `None`.
- **json** – json data to send in the body of the `requests.Request`. Default `None`.
- **\*\*kwargs** – Optional arguments that `requests.request()` takes.

**Return type** `Response`

**post**(*data=None, json=None, \*\*kwargs*)  
Send a POST request using `Requests`.

<https://developer.mozilla.org/en-US/docs/Web/HTTP/Methods/POST>

#### Parameters

- **data** (`Union[None, str, bytes, MutableMapping[str, Any], List[Tuple[str, Optional[str]]], Tuple[Tuple[str, Optional[str]]], IO]`) – Dictionary, list of tuples, bytes, or file-like object to send in the body of the `requests.Request`. Default `None`.
- **json** – json data to send in the body of the `requests.Request`. Default `None`.
- **\*\*kwargs** – Optional arguments that `requests.request()` takes.

**Return type** `Response`

**put**(*data=None, json=None, \*\*kwargs*)  
Send a PUT request using `Requests`.

<https://developer.mozilla.org/en-US/docs/Web/HTTP/Methods/PUT>

#### Parameters

- **data** (`Union[None, str, bytes, MutableMapping[str, Any], List[Tuple[str, Optional[str]]], Tuple[Tuple[str, Optional[str]]], IO]`) – Dictionary, list of tuples, bytes, or file-like object to send in the body of the `requests.Request`. Default `None`.
- **json** – json data to send in the body of the `requests.Request`. Default `None`.
- **\*\*kwargs** – Optional arguments that `requests.request()` takes.

**Return type** `Response`

**resolve**(*timeout=None*)  
Resolves the URL into its canonical form.

This is done by making a HEAD request and following HTTP 302 redirects.

New in version 0.8.0.

Changed in version 1.1.0: Added the `timeout` argument.

**Return type** `~_R`

**session**

**Type:** `Session`

The underlying requests session.

**class** `TrailingRequestsURL(url="")`

Bases: `RequestsURL`

Extension of `RequestsURL` which adds a trailing slash to the end of the URL.

New in version 0.5.0.

**Parameters** `url` (`Union[str, URL]`) – The url to construct the `URL` object from. Default `''`.

**`__str__()`**

Returns the `TrailingRequestsURL` as a string.

**Return type** `str`

**`_R = TypeVar(_R, bound=RequestsURL)`**

**Type:** `TypeVar`

Invariant `TypeVar` bound to `apeye.requests_url.RequestsURL`.

## `apeye.slumber_url`

Subclass of [URL](#) with support for interacting with REST APIs with [Slumber](#) and [Requests](#).

New in version 0.2.0.

### Classes:

---

<a href="#">SlumberURL</a> ( <i>url</i> , <i>auth</i> , <i>format</i> , ...)	Subclass of <a href="#">URL</a> with support for interacting with REST APIs with <a href="#">Slumber</a> and <a href="#">Requests</a> .
--	---

---

```
class SlumberURL(url='', auth=None, format='json', append_slash=True, session=None, serializer=None, *,  
                timeout=None, allow_redirects=True, proxies=None, verify=None, cert=None)
```

Bases: [URL](#)

Subclass of [URL](#) with support for interacting with REST APIs with [Slumber](#) and [Requests](#).

### Parameters

- **url** ([Union](#)[[str](#), [URL](#)]) – The url to construct the [SlumberURL](#) object from. Default `''`.
- **auth** ([Union](#)[[None](#), [Tuple](#)[[str](#), [str](#)], [AuthBase](#), [Callable](#)[[[PreparedRequest](#)], [PreparedRequest](#)]]) – Default `None`.
- **format** ([str](#)) – Default `'json'`.
- **append\_slash** ([bool](#)) – Default `True`.
- **session** – Default `None`.
- **serializer** ([Optional](#)[[SerializerRegistry](#)]) – Default `None`.
- **timeout** ([Union](#)[[None](#), [float](#), [Tuple](#)[[float](#), [float](#)], [Tuple](#)[[float](#), [None](#)]]) – How long to wait for the server to send data before giving up. Default `None`.
- **allow\_redirects** ([Optional](#)[[bool](#)]) – Whether to allow redirects. Default `True`.
- **proxies** ([Optional](#)[[MutableMapping](#)[[str](#), [str](#)]]) – Dictionary mapping protocol or protocol and hostname to the URL of the proxy. Default `None`.
- **verify** ([Union](#)[[None](#), [bool](#), [str](#)]) – Either a boolean, in which case it controls whether we verify the server's TLS certificate, or a string, in which case it must be a path to a CA bundle to use. Default `None`.
- **cert** ([Union](#)[[str](#), [Tuple](#)[[str](#), [str](#)], [None](#)]) – Either the path to the SSL client cert file (`.pem`), or a tuple of (`'cert'`, `'key'`). Default `None`.

`timeout`, `allow_redirects`, `proxies`, `verify` and `cert` are passed to [Requests](#) when making any HTTP requests, and are inherited by all children created from this URL.

Changed in version 0.3.0: The `url` parameter can now be a string or a [URL](#).

Changed in version 1.1.0: When a `RequestsURL` object is deleted or garbage collected, the underlying `requests.Session` object is only closed if no objects hold references to the session. This prevents the session object of a global object from being inadvertently closed when one of its children is garbage collected.

**Methods:**

<code>__del__()</code>	Attempt to close session when garbage collected to avoid leaving connections open.
<code>delete(**params)</code>	Perform a DELETE request using <code>Slumber</code> .
<code>get(**params)</code>	Perform a GET request using <code>Slumber</code> .
<code>head(**kwargs)</code>	Send a HEAD request using <code>Requests</code> .
<code>options(**kwargs)</code>	Send an OPTIONS request using <code>Requests</code> .
<code>patch([data, files])</code>	Perform a PATCH request using <code>Slumber</code> .
<code>post([data, files])</code>	Perform a POST request using <code>Slumber</code> .
<code>put([data, files])</code>	Perform a PUT request using <code>Slumber</code> .
<code>url()</code>	Returns the URL as a string.

**Attributes:**

<code>allow_redirects</code>	Whether to allow redirects.
<code>cert</code>	The path to ssl client cert file or a tuple of ('cert', 'key').
<code>proxies</code>	Dictionary mapping protocol or protocol and hostname to the URL of the proxy.
<code>serializer</code>	The serializer used to (de)serialize the data when interacting with the API.
<code>session</code>	The underlying requests session.
<code>timeout</code>	How long to wait for the server to send data before giving up.
<code>verify</code>	Either a boolean, in which case it controls whether we verify the server's TLS certificate, or a string, in which case it must be a path to a CA bundle to use.

**`__del__()`**

Attempt to close session when garbage collected to avoid leaving connections open.

**`allow_redirects`**

**Type:** `Optional[bool]`

Whether to allow redirects.

**`cert`**

**Type:** `Union[str, Tuple[str, str], None]`

The path to ssl client cert file or a tuple of ('cert', 'key').

**`delete(**params)`**

Perform a DELETE request using `Slumber`.

<https://developer.mozilla.org/en-US/docs/Web/HTTP/Methods/DELETE>

**Parameters** `params` – Parameters to send in the query string of the `requests.Request`.

**Return type** `bool`

**Returns** `True` if the DELETE request succeeded. `False` otherwise.



**get**(*\*\*params*)

Perform a GET request using `Slumber`.

<https://developer.mozilla.org/en-US/docs/Web/HTTP/Methods/GET>

**Parameters** *params* – Parameters to send in the query string of the `requests.Request`.

**Return type** `Dict`

**head**(*\*\*kwargs*)

Send a HEAD request using `Requests`.

<https://developer.mozilla.org/en-US/docs/Web/HTTP/Methods/HEAD>

**Parameters** *kwargs* – Optional arguments that `requests.request()` takes. If `allow_redirects` is not provided, it will be set to `False` (as opposed to the default `requests.request()` behavior).

**Return type** `CaseInsensitiveDict`

**options**(*\*\*kwargs*)

Send an OPTIONS request using `Requests`.

<https://developer.mozilla.org/en-US/docs/Web/HTTP/Methods/OPTIONS>

**Parameters** *kwargs* – Optional arguments that `requests.request()` takes.

**Return type** `str`

**patch**(*data=None, files=None, \*\*params*)

Perform a PATCH request using `Slumber`.

<https://developer.mozilla.org/en-US/docs/Web/HTTP/Methods/PATCH>

**Parameters**

- **data** – Dictionary, list of tuples, bytes, or file-like object to send in the body of the `requests.Request`. Default `None`.
- **files** – Dictionary of 'name': file-like-objects (or {'name': file-tuple}) for multipart encoding upload. file-tuple can be a 2-tuple ('filename', fileobj), 3-tuple ('filename', fileobj, 'content\_type') or a 4-tuple ('filename', fileobj, 'content\_type', custom\_headers), where 'content-type' is a string defining the content type of the given file and custom\_headers a dict-like object containing additional headers to add for the file. Default `None`.
- **params** – Parameters to send in the query string of the `requests.Request`.

**Return type** `Dict`

**post**(*data=None, files=None, \*\*params*)

Perform a POST request using `Slumber`.

<https://developer.mozilla.org/en-US/docs/Web/HTTP/Methods/POST>

**Parameters**

- **data** (`Union[None, str, bytes, MutableMapping[str, Any], List[Tuple[str, Optional[str]]], Tuple[Tuple[str, Optional[str]], IO]`) – Dictionary, list of tuples, bytes, or file-like object to send in the body of the `requests.Request`. Default `None`.
- **files** – Dictionary of 'name': file-like-objects (or {'name': file-tuple}) for multipart encoding upload. file-tuple can be a 2-tuple ('filename', fileobj), 3-tuple

('filename', fileobj, 'content\_type') or a 4-tuple ('filename', fileobj, 'content\_type', custom\_headers), where 'content\_type' is a string defining the content type of the given file and custom\_headers a dict-like object containing additional headers to add for the file. Default `None`.

- **params** – Parameters to send in the query string of the `requests.Request`.

**Return type** `Dict`

### proxies

**Type:** `Optional[MutableMapping[str, str]]`

Dictionary mapping protocol or protocol and hostname to the URL of the proxy.

**put**(data=None, files=None, \*\*params)

Perform a PUT request using `Slumber`.

<https://developer.mozilla.org/en-US/docs/Web/HTTP/Methods/PUT>

### Parameters

- **data** – Dictionary, list of tuples, bytes, or file-like object to send in the body of the `requests.Request`. Default `None`.
- **files** – Dictionary of 'name': file-like-objects (or {'name': file-tuple}) for multipart encoding upload. file-tuple can be a 2-tuple ('filename', fileobj), 3-tuple ('filename', fileobj, 'content\_type') or a 4-tuple ('filename', fileobj, 'content\_type', custom\_headers), where 'content\_type' is a string defining the content type of the given file and custom\_headers a dict-like object containing additional headers to add for the file. Default `None`.
- **params** – Parameters to send in the query string of the `requests.Request`.

**Return type** `Dict`

### serializer

**Type:** `SerializerRegistry`

The serializer used to (de)serialize the data when interacting with the API.

New in version 0.6.0.

### session

**Type:** `Session`

The underlying requests session.

New in version 0.6.0.

### timeout

**Type:** `Union[None, float, Tuple[float, float], Tuple[float, None]]`

How long to wait for the server to send data before giving up.

### url()

Returns the URL as a string.

**Return type** `str`

**verify****Type:** `Union[None, bool, str]`

Either a boolean, in which case it controls whether we verify the server's TLS certificate, or a string, in which case it must be a path to a CA bundle to use.

## 5.2 slumber\_url.serializers

JSON and YAML serializers for *SlumberURL*.

New in version 0.6.0.

**Classes:**

<i>JsonSerializer()</i>	Serializer for JSON data.
<i>Serializer()</i>	Base class for serializers.
<i>SerializerRegistry</i> ([default_serializer: <i>Serializer</i> , serializers])	Serializes and deserializes data for transfer to and from a REST API.
<i>YamlSerializer()</i>	Serializer for YAML data.

**Exceptions:**

<i>SerializerNotAvailable</i> ( <i>SerializerType</i> )	The <i>SerializerType</i> is not available.
---	---

**class JsonSerializer**

Bases: *Serializer*

Serializer for JSON data.

Changed in version 0.6.0: Moved to *apeye.slumber\_url.serializers*

**Methods:**

<i>dumps</i> (data)	Serialize data using this <i>Serializer</i> .
<i>loads</i> (data)	Deserialize data using this <i>Serializer</i> .

***dumps*(data)**

Serialize data using this *Serializer*.

**Parameters** data (`Mapping[str, Any]`)

**Return type** `str`

***loads*(data)**

Deserialize data using this *Serializer*.

**Parameters** data (`str`)

**Return type** `MutableMapping[str, Any]`

**class Serializer**Bases: [ABC](#)

Base class for serializers.

Changed in version 0.6.0: Moved to [apeye.slumber\\_url.serializers](#)**Attributes:**

<a href="#">content_types</a>	List of supported content types.
<a href="#">key</a>	An identifier for the supported data type.

**Methods:**

<a href="#">dumps</a> (data)	Serialize data using this <a href="#">Serializer</a> .
<a href="#">get_content_type</a> ()	Returns the first value from <a href="#">content_types</a> .
<a href="#">loads</a> (data)	Deserialize data using this <a href="#">Serializer</a> .

**abstract property content\_types: List[str]**

List of supported content types.

**Return type** [List\[str\]](#)**abstract dumps(data)**Serialize data using this [Serializer](#).**Parameters** **data** ([Mapping\[str, Any\]](#))**Return type** [str](#)**get\_content\_type()**Returns the first value from [content\\_types](#).**Return type** [str](#)**abstract property key: str**

An identifier for the supported data type.

For example, a YAML serializer would set this to 'yaml'.

**Return type** [str](#)**abstract loads(data)**Deserialize data using this [Serializer](#).**Parameters** **data** ([str](#))**Return type** [MutableMapping\[str, Any\]](#)**exception SerializerNotAvailable(content\_type)**Bases: [apeye.slumber\\_url.exceptions.SlumberBaseException](#)The chosen [Serializer](#) is not available.Changed in version 0.6.0: Moved to [apeye.slumber\\_url.serializers](#)

**class SerializerRegistry**(*default='json', serializers=None*)

Bases: `object`

Serializes and deserializes data for transfer to and from a REST API.

#### Parameters

- **default** (`str`) – The default serializer to use if none is specified. Corresponds to the [key](#) of a [Serializer](#). Default 'json'.
- **serializers** (`Optional[List[Serializer]]`) – List of [Serializer](#) objects to use. Default `None`.

Changed in version 0.6.0: Moved to `apeye.slumber_url.serializers`

#### Attributes:

<a href="#">default</a>	The default serializer to use if none is specified.
<a href="#">serializers</a>	Mapping of formats to <a href="#">Serializer</a> objects.

#### Methods:

<a href="#">dumps</a> (data[, format])	Serialize data of the given format.
<a href="#">get_content_type</a> ([format])	Returns the content type for the serializer that supports the given format.
<a href="#">get_serializer</a> ([name, content_type])	Returns the first <a href="#">Serializer</a> that supports either the given format or the given content type.
<a href="#">loads</a> (data[, format])	Deserialize data of the given format.

#### default

Type: `str`

The default serializer to use if none is specified.

**dumps**(data, format=None)

Serialize data of the given format.

#### Parameters

- **data** (`Mapping[str, Any]`)
- **format** (`Optional[str]`) – The serialization format to use. Default `None`.

Return type `str`

**get\_content\_type**(format=None)

Returns the content type for the serializer that supports the given format.

Parameters **format** (`Optional[str]`) – The desired serialization format. Default `None`.

**get\_serializer**(name=None, content\_type=None)

Returns the first [Serializer](#) that supports either the given format or the given content type.

#### Parameters

- **name** (`Optional[str]`) – Default `None`.
- **content\_type** (`Optional[str]`) – Default `None`.

**loads**(*data*, *format=None*)

Deserialize data of the given format.

**Parameters**

- **data** (`str`)
- **format** (`Optional[str]`) – The serialization format to use. Default `None`.

**Return type** `MutableMapping[str, Any]`

**serializers**

**Type:** `Dict[str, Serializer]`

Mapping of formats to `Serializer` objects.

**class YamlSerializer**

Bases: `Serializer`

Serializer for YAML data.

Changed in version 0.6.0: Moved to `apeye.slumber_url.serializers`

<b>Attention:</b> Either <code>PyYaml</code> or <code>ruamel.yaml</code> must be installed to use this serializer.
--

**Methods:**

<code>dumps(data)</code>	Serialize data using this <code>Serializer</code> .
<code>loads(data)</code>	Deserialize data using this <code>Serializer</code> .

**dumps**(*data*)

Serialize data using this `Serializer`.

**Parameters** **data** (`Mapping[str, Any]`)

**Return type** `str`

**loads**(*data*)

Deserialize data using this `Serializer`.

**Parameters** **data** (`str`)

**Return type** `MutableMapping[str, Any]`

## 5.3 slumber\_url.exceptions

Exceptions for *SlumberURL*.

New in version 0.6.0.

### Exceptions:

---

*HttpClientError*(\*args, \*\*kwargs) Raised when the server tells us there was a client error (4xx).

---

*HttpNotFoundError*(\*args, \*\*kwargs) Raised when the server sends a 404 error.

---

*HttpServerError*(\*args, \*\*kwargs) Raised when the server tells us there was a server error (5xx).

---

*SlumberBaseException* All Slumber exceptions inherit from this exception.

---

*SlumberHttpBaseException*(\*args, \*\*kwargs) All Slumber HTTP Exceptions inherit from this exception.

---

#### **exception** *HttpClientError*(\*args, \*\*kwargs)

Bases: *apeye.slumber\_url.exceptions.SlumberHttpBaseException*

Raised when the server tells us there was a client error (4xx).

Changed in version 0.6.0: Moved to *apeye.slumber\_url.exceptions*

#### **exception** *HttpNotFoundError*(\*args, \*\*kwargs)

Bases: *apeye.slumber\_url.exceptions.HttpClientError*

Raised when the server sends a 404 error.

Changed in version 0.6.0: Moved to *apeye.slumber\_url.exceptions*

#### **exception** *HttpServerError*(\*args, \*\*kwargs)

Bases: *apeye.slumber\_url.exceptions.SlumberHttpBaseException*

Raised when the server tells us there was a server error (5xx).

Changed in version 0.6.0: Moved to *apeye.slumber\_url.exceptions*

#### **exception** *SlumberBaseException*

Bases: *Exception*

All Slumber exceptions inherit from this exception.

Changed in version 0.6.0: Moved to *apeye.slumber\_url.exceptions*

#### **exception** *SlumberHttpBaseException*(\*args, \*\*kwargs)

Bases: *apeye.slumber\_url.exceptions.SlumberBaseException*

All Slumber HTTP Exceptions inherit from this exception.

Changed in version 0.6.0: Moved to *apeye.slumber\_url.exceptions*





## apeye.cache

Caching functions for functions.

### See also:

- The [cachier](#) project
- [DiskCache](#)

**class** `Cache`(*app\_name*)

Bases: `object`

Cache function arguments to and in-memory dictionary and a JSON file.

**Parameters** `app_name` (`str`) – The name of the app. This dictates the name of the cache directory.

### Methods:

<code>__call__</code> ( <i>func</i> )	Decorator to cache the return values of a function based on its inputs.
<code>clear</code> ([ <i>func</i> ])	Clear the cache.
<code>load_cache</code> ( <i>func</i> )	Loads the cache for the given function.

### Attributes:

<code>app_name</code>	The name of the app.
<code>cache_dir</code>	The location of the cache directory on disk.
<code>caches</code>	Mapping of function names to their caches.

`__call__`(*func*)

Decorator to cache the return values of a function based on its inputs.

**Parameters** `func` (`Callable`)

**app\_name**

**Type:** `str`

The name of the app. This dictates the name of the cache directory.

**cache\_dir**

**Type:** `PathPlus`

The location of the cache directory on disk.

**caches**

**Type:** `Dict[str, Dict[str, Any]]`

Mapping of function names to their caches.

**clear**(*func=None*)

Clear the cache.

**Parameters** **func** (`Optional[Callable]`) – Optional function to clear the cache for. By default, the whole cache is cleared.

**Return type** `bool`

**Returns** True to indicate success. False otherwise.

**load\_cache**(*func*)

Loads the cache for the given function.

**Parameters** **func** (`Callable`)

## **`apeye.email_validator`**

**Source code:** `apeye_core/email_validator.py`

---

Email address validation functions.

New in version 1.0.0.

This module is a subset of <https://pypi.org/project/email-validator>

---

**Note:** The classes in this module can instead be imported from the `apeye_core.email_validator` module instead.

---

### **Exceptions:**

---

<code><i>EmailSyntaxError</i></code>	Exception raised when an email address fails validation because of its form.
--------------------------------------	--

---

### **Classes:**

---

<code><i>ValidatedEmail</i>(original_email, email, ...[, ...])</code>	Represents the return type of the <code>validate_email()</code> function.
---	---

---

### **Functions:**

---

<code><i>validate_email</i>(email[, allow_smtputf8, ...])</code>	Validates an email address.
<code><i>validate_email_domain_part</i>(domain)</code>	Validate the domain part of an email address (the part after the @-sign).
<code><i>validate_email_local_part</i>(local[, ...])</code>	Validates the local part of an email address (the part before the @-sign).

---

### **exception `EmailSyntaxError`**

Bases: `ValueError`

Exception raised when an email address fails validation because of its form.

```
class ValidatedEmail(original_email, email, local_part, domain, *, ascii_email=None, ascii_local_part=None,
                    ascii_domain=None, smtputf8=None)
```

Bases: `object`

Represents the return type of the `validate_email()` function.

This class holds the normalized form of the email address alongside other information.

#### Parameters

- **original\_email** (`str`) – The original, unnormalized email address.
- **email** (`str`) – The normalized email address, which should always be used in preference to the original address.
- **local\_part** (`str`) – The local part of the email address after Unicode normalization.
- **domain** (`str`) – The domain part of the email address after Unicode normalization or conversion to Unicode from IDNA ascii.
- **ascii\_email** (`Optional[str]`) – If not `None`, a form of the email address that uses 7-bit ASCII characters only. Default `None`.
- **ascii\_local\_part** (`Optional[str]`) – If not `None`, the local part of the email address using 7-bit ASCII characters only. Default `None`.
- **ascii\_domain** (`Optional[str]`) – If not `None`, a form of the domain name that uses 7-bit ASCII characters only. Default `None`.
- **smtputf8** (`Optional[bool]`) – Indicates whether SMTPUTF8 will be required to transmit messages to this address. Default `None`.

#### Methods:

<code>__eq__(other)</code>	Return <code>self == other</code> .
<code>__repr__()</code>	Return a string representation of the <code>ValidatedEmail</code> object.
<code>__str__()</code>	Return a string representation of the <code>ValidatedEmail</code> object.
<code>as_dict()</code>	Convenience method for accessing the <code>ValidatedEmail</code> as a dict.

`__eq__(other)`

Return `self == other`.

Return type `bool`

`__repr__()`

Return a string representation of the `ValidatedEmail` object.

Return type `str`

`__str__()`

Return a string representation of the `ValidatedEmail` object.

Return type `str`

`as_dict()`

Convenience method for accessing the `ValidatedEmail` as a dict.

Return type `Dict[str, Any]`

**validate\_email**(*email*, *allow\_smtputf8=True*, *allow\_empty\_local=False*)

Validates an email address.

**Parameters**

- **email** (`Union[str, bytes]`) – Either a string, or ASCII-encoded bytes.
- **allow\_smtputf8** (`bool`) – Default `True`.
- **allow\_empty\_local** (`bool`) – Whether to allow the local part (the bit before the @-sign) to be empty. Default `False`.

**Raises** `EmailSyntaxError` – if the address is not valid

**Return type** `ValidatedEmail`

**validate\_email\_domain\_part**(*domain*)

Validate the domain part of an email address (the part after the @-sign).

**Parameters** **domain** (`str`)

**Return type** `Dict[str, str]`

**validate\_email\_local\_part**(*local*, *allow\_smtputf8=True*, *allow\_empty\_local=False*)

Validates the local part of an email address (the part before the @-sign).

**Parameters**

- **local** (`str`)
- **allow\_smtputf8** (`bool`) – Default `True`.
- **allow\_empty\_local** (`bool`) – Whether to allow the local part to be empty/. Default `False`.

**Return type** `Dict[str, Any]`



## apeye.rate\_limiter

Rate limiters for making calls to external APIs in a polite manner.

**Attention:** This module has the following additional requirements:

```
cachecontrol[filecache]>=0.12.6
lockfile>=0.12.2
```

These can be installed as follows:

```
$ python -m pip install apeye[limiter]
```

### Classes:

<code>HTTPCache</code> (app_name[, expires_after])	Cache HTTP requests for up to 28 days and limit the rate of requests to no more than 5/second.
<code>RateLimitAdapter</code> ([cache, cache_etags, ...])	Custom <code>cachecontrol.adapter.CacheControlAdapter</code> to limit the rate of requests to 5 per second.

### Functions:

<code>rate_limit</code> ([min_time, logger])	Decorator to force a function to run no less than <code>min_time</code> seconds after it last ran.
--	--

**class** `HTTPCache`(app\_name, expires\_after=`datetime.timedelta(days=28)`)

Cache HTTP requests for up to 28 days and limit the rate of requests to no more than 5/second.

#### Parameters

- **app\_name** (`str`) – The name of the app. This dictates the name of the cache directory.
- **expires\_after** (`timedelta`) – The maximum time to cache responses for. Default `datetime.timedelta(days=28)`.

#### Attributes:

<code>app_name</code>	The name of the app.
<code>cache_dir</code>	The location of the cache directory on disk.
<code>caches</code>	Mapping of function names to their caches.

#### Methods:

<code>clear</code> ()	Clear the cache.
-----------------------	------------------

**app\_name**

**Type:** `str`

The name of the app. This dictates the name of the cache directory.

**cache\_dir**

**Type:** `PathPlus`

The location of the cache directory on disk.

**caches**

**Type:** `Dict[str, Dict[str, Any]]`

Mapping of function names to their caches.

**clear()**

Clear the cache.

**Return type** `bool`

**Returns** True to indicate success. False otherwise.

**rate\_limit**(*min\_time=0.2, logger=None*)

Decorator to force a function to run no less than `min_time` seconds after it last ran. Used for rate limiting.

**Parameters**

- **min\_time** (`float`) – The minimum interval between subsequent runs of the decorated function. Default `0.2`, which gives a maximum rate of 5 calls per second.
- **logger** (`Optional[Logger]`) – Optional logger to log information about requests to. Defaults to the root logger.

**Return type** `Callable[[Callable], Any]`

**class RateLimitAdapter**(*cache=None, cache\_etags=True, controller\_class=None, serializer=None, heuristic=None, cacheable\_methods=None, \*args, \*\*kw*)

Bases: `CacheControlAdapter`

Custom `cachecontrol.adapter.CacheControlAdapter` to limit the rate of requests to 5 per second.

**Parameters**

- **cache** (`BaseCache` | `None`) – Default `None`.
- **cache\_etags** (`bool`) – Default `True`.
- **controller\_class** (`type[CacheController]` | `None`) – Default `None`.
- **serializer** (`Serializer` | `None`) – Default `None`.
- **heuristic** (`BaseHeuristic` | `None`) – Default `None`.
- **cacheable\_methods** (`Collection[str]` | `None`) – Default `None`.



**Methods:**

<code>rate_limited_send(*args, **kwargs)</code>	Wrapper around <code>CacheControlAdapter.send</code> to limit the rate of requests.
<code>send(request[, cacheable_methods])</code>	Send a request.

**rate\_limited\_send**(*\*args*, *\*\*kwargs*)

Wrapper around `CacheControlAdapter.send` to limit the rate of requests.

**Return type** `Response`

**send**(*request*, *cacheable\_methods=None*, *\*\*kwargs*)

Send a request.

Use the request information to see if it exists in the cache and cache the response if we need to and can.

**Parameters**

- **request** (`PreparedRequest`) – The `requests.PreparedRequest` being sent.
- **cacheable\_methods** (`Optional[Collection[str]]`) – Default `None`.
- **\*\*kwargs** – Additional arguments taken by `requests.adapters.HTTPAdapter.send()` (e.g. `timeout`).

**Return type** `Response`



## Python Module Index

### a

- `apeye.cache`, [29](#)
- `apeye.email_validator`, [31](#)
- `apeye.rate_limiter`, [35](#)
- `apeye.requests_url`, [15](#)
- `apeye.slumber_url`, [19](#)
- `apeye.slumber_url.exceptions`, [27](#)
- `apeye.slumber_url.serializers`, [23](#)
- `apeye.url`, [5](#)



## Symbols

[\\_R](#) (in module *apeye.requests\_url*), 18  
[\\_\\_bytes\\_\\_\(\)](#) (*URLPath* method), 11  
[\\_\\_call\\_\\_\(\)](#) (*Cache* method), 29  
[\\_\\_class\\_getitem\\_\\_](#) (*URL* attribute), 6  
[\\_\\_del\\_\\_\(\)](#) (*RequestsURL* method), 16  
[\\_\\_del\\_\\_\(\)](#) (*SlumberURL* method), 20  
[\\_\\_eq\\_\\_\(\)](#) (*URL* method), 6  
[\\_\\_eq\\_\\_\(\)](#) (*URLPath* method), 11  
[\\_\\_eq\\_\\_\(\)](#) (*ValidatedEmail* method), 32  
[\\_\\_fspath\\_\\_\(\)](#) (*URL* method), 7  
[\\_\\_repr\\_\\_\(\)](#) (*Domain* method), 13  
[\\_\\_repr\\_\\_\(\)](#) (*URL* method), 7  
[\\_\\_repr\\_\\_\(\)](#) (*URLPath* method), 11  
[\\_\\_repr\\_\\_\(\)](#) (*ValidatedEmail* method), 32  
[\\_\\_rtruediv\\_\\_\(\)](#) (*URLPath* method), 11  
[\\_\\_str\\_\\_\(\)](#) (*TrailingRequestsURL* method), 18  
[\\_\\_str\\_\\_\(\)](#) (*URL* method), 7  
[\\_\\_str\\_\\_\(\)](#) (*URLPath* method), 11  
[\\_\\_str\\_\\_\(\)](#) (*ValidatedEmail* method), 32  
[\\_\\_truediv\\_\\_\(\)](#) (*URL* method), 7  
[\\_\\_truediv\\_\\_\(\)](#) (*URLPath* method), 11

## A

[allow\\_redirects](#) (*SlumberURL* attribute), 20  
[apeye.cache](#)  
   module, 29  
[apeye.email\\_validator](#)  
   module, 31  
[apeye.rate\\_limiter](#)  
   module, 35  
[apeye.requests\\_url](#)  
   module, 15  
[apeye.slumber\\_url](#)  
   module, 19  
[apeye.slumber\\_url.exceptions](#)  
   module, 27  
[apeye.slumber\\_url.serializers](#)  
   module, 23  
[apeye.url](#)  
   module, 5  
[app\\_name](#) (*Cache* attribute), 29  
[app\\_name](#) (*HTTPCache* attribute), 35

[as\\_dict\(\)](#) (*ValidatedEmail* method), 32

## B

[base\\_url](#) (*URL* property), 7

## C

[Cache](#) (class in *apeye.cache*), 29  
[cache\\_dir](#) (*Cache* attribute), 29  
[cache\\_dir](#) (*HTTPCache* attribute), 36  
[caches](#) (*Cache* attribute), 29  
[caches](#) (*HTTPCache* attribute), 36  
[cert](#) (*SlumberURL* attribute), 20  
[clear\(\)](#) (*Cache* method), 30  
[clear\(\)](#) (*HTTPCache* method), 36  
[content\\_types](#) (*Serializer* property), 24

## D

[default](#) (*SerializerRegistry* attribute), 25  
[delete\(\)](#) (*RequestsURL* method), 16  
[delete\(\)](#) (*SlumberURL* method), 20  
[domain](#) (*namedtuple* field)  
   [Domain](#) (*namedtuple* in *apeye.url*), 13  
[Domain](#) (*namedtuple* in *apeye.url*), 13  
   [domain](#) (*namedtuple* field), 13  
   [subdomain](#) (*namedtuple* field), 13  
   [suffix](#) (*namedtuple* field), 13  
[domain](#) (*URL* property), 7  
[dumps\(\)](#) (*JsonSerializer* method), 23  
[dumps\(\)](#) (*Serializer* method), 24  
[dumps\(\)](#) (*SerializerRegistry* method), 25  
[dumps\(\)](#) (*YamlSerializer* method), 26

## E

[EmailSyntaxError](#), 31

## F

[fqdn](#) (*Domain* property), 14  
[fqdn](#) (*URL* property), 7  
[fragment](#) (*URL* attribute), 7  
[from\\_parts\(\)](#) (*URL* class method), 8

## G

[get\(\)](#) (*RequestsURL* method), 16

get() (*SlumberURL method*), 20  
 get\_content\_type() (*Serializer method*), 24  
 get\_content\_type() (*SerializerRegistry method*), 25  
 get\_serializer() (*SerializerRegistry method*), 25

## H

head() (*RequestsURL method*), 16  
 head() (*SlumberURL method*), 21  
 HTTPCache (*class in apeye.rate\_limiter*), 35  
 HttpClientError, 27  
 HttpNotFoundError, 27  
 HttpServerError, 27

## I

ipv4 (*Domain property*), 14  
 is\_absolute() (*URLPath method*), 12  
 is\_relative\_to() (*URLPath method*), 12  
 is\_reserved() (*URLPath method*), 12

## J

joinpath() (*URLPath method*), 12  
 joinurl() (*URL method*), 8  
 JsonSerializer (*class in*  
     *apeye.slumber\_url.serializers*), 23

## K

key (*Serializer property*), 24

## L

load\_cache() (*Cache method*), 30  
 loads() (*JsonSerializer method*), 23  
 loads() (*Serializer method*), 24  
 loads() (*SerializerRegistry method*), 25  
 loads() (*YamlSerializer method*), 26

## M

module  
     apeye.cache, 29  
     apeye.email\_validator, 31  
     apeye.rate\_limiter, 35  
     apeye.requests\_url, 15  
     apeye.slumber\_url, 19  
     apeye.slumber\_url.exceptions, 27  
     apeye.slumber\_url.serializers, 23  
     apeye.url, 5

## N

name (*URL property*), 8  
 name (*URLPath property*), 12  
 netloc (*URL attribute*), 8

## O

options() (*RequestsURL method*), 16

options() (*SlumberURL method*), 21

## P

parent (*URL property*), 8  
 parent (*URLPath property*), 12  
 parents (*URL property*), 8  
 parents (*URLPath property*), 12  
 parts (*URL property*), 9  
 parts (*URLPath property*), 12  
 patch() (*RequestsURL method*), 16  
 patch() (*SlumberURL method*), 21  
 path (*URL attribute*), 9  
 port (*URL property*), 9  
 post() (*RequestsURL method*), 17  
 post() (*SlumberURL method*), 21  
 proxies (*SlumberURL attribute*), 22  
 put() (*RequestsURL method*), 17  
 put() (*SlumberURL method*), 22

## Q

query (*URL attribute*), 9

## R

rate\_limit() (*in module apeye.rate\_limiter*), 36  
 rate\_limited\_send() (*RateLimitAdapter method*), 37  
 RateLimitAdapter (*class in apeye.rate\_limiter*), 36  
 registered\_domain (*Domain property*), 14  
 relative\_to() (*URL method*), 9  
 relative\_to() (*URLPath method*), 12  
 RequestsURL (*class in apeye.requests\_url*), 15  
 resolve() (*RequestsURL method*), 17  
 root (*URLPath property*), 13

## S

scheme (*URL attribute*), 9  
 send() (*RateLimitAdapter method*), 37  
 Serializer (*class in apeye.slumber\_url.serializers*), 23  
 serializer (*SlumberURL attribute*), 22  
 SerializerNotAvailable, 24  
 SerializerRegistry (*class in*  
     *apeye.slumber\_url.serializers*), 24  
 serializers (*SerializerRegistry attribute*), 26  
 session (*RequestsURL attribute*), 17  
 session (*SlumberURL attribute*), 22  
 SlumberBaseException, 27  
 SlumberHttpBaseException, 27  
 SlumberURL (*class in apeye.slumber\_url*), 19  
 stem (*URL property*), 9  
 stem (*URLPath property*), 13  
 strict\_compare() (*URL method*), 9  
 subdomain (*namedtuple field*)  
     Domain (*namedtuple in apeye.url*), 13  
 suffix (*namedtuple field*)

Domain (*namedtuple in apeye.url*), 13  
suffix (*URL property*), 10  
suffix (*URLPath property*), 13  
suffixes (*URL property*), 10  
suffixes (*URLPath property*), 13

## T

timeout (*SlumberURL attribute*), 22  
TrailingRequestsURL (*class in apeye.requests\_url*),  
18

## U

URL (*class in apeye.url*), 6  
url() (*SlumberURL method*), 22  
URLPath (*class in apeye.url*), 10  
URLPathType (*in module apeye.url*), 5  
URLType (*in module apeye.url*), 5

## V

validate\_email() (*in module apeye.email\_validator*),  
32  
validate\_email\_domain\_part() (*in module*  
*apeye.email\_validator*), 33  
validate\_email\_local\_part() (*in module*  
*apeye.email\_validator*), 33  
ValidatedEmail (*class in apeye.email\_validator*), 32  
verify (*SlumberURL attribute*), 22

## W

with\_name() (*URL method*), 10  
with\_name() (*URLPath method*), 13  
with\_stem() (*URLPath method*), 13  
with\_suffix() (*URL method*), 10  
with\_suffix() (*URLPath method*), 13

## Y

YamlSerializer (*class in*  
*apeye.slumber\_url.serializers*), 26