urllib3 Documentation

Release dev

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User Guide

1.1 Making requests

First things first, import the urllib3 module:

```
>>> import urllib3
```

You'll need a *PoolManager* instance to make requests. This object handles all of the details of connection pooling and thread safety so that you don't have to:

```
>>> http = urllib3.PoolManager()
```

To make a request use request ():

```
>>> r = http.request('GET', 'http://httpbin.org/robots.txt')
>>> r.data
b'User-agent: *\nDisallow: /deny\n'
```

request () returns a HTTPResponse object, the Response content section explains how to handle various responses.

You can use request () to make requests using any HTTP verb:

```
>>> r = http.request(
... 'POST',
... 'http://httpbin.org/post',
... fields={'hello': 'world'})
```

The Request data section covers sending other kinds of requests data, including JSON, files, and binary data.

1.2 Response content

The HTTPResponse object provides status, data, and header attributes:

```
>>> r = http.request('GET', 'http://httpbin.org/ip')
>>> r.status
200
>>> r.data
b'{\n "origin": "104.232.115.37"\n}\n'
>>> r.headers
HTTPHeaderDict({'Content-Length': '33', ...})
```

1.2.1 JSON content

JSON content can be loaded by decoding and deserializing the data attribute of the request:

```
>>> import json
>>> r = http.request('GET', 'http://httpbin.org/ip')
>>> json.loads(r.data.decode('utf-8'))
{'origin': '127.0.0.1'}
```

1.2.2 Binary content

The data attribute of the response is always set to a byte string representing the response content:

```
>>> r = http.request('GET', 'http://httpbin.org/bytes/8')
>>> r.data
b'\xaa\xa5H?\x95\xe9\x9b\x11'
```

Note: For larger responses, it's sometimes better to *stream* the response.

1.3 Request data

1.3.1 Headers

You can specify headers as a dictionary in the headers argument in request ():

```
>>> r = http.request(
... 'GET',
... 'http://httpbin.org/headers',
... headers={
... 'X-Something': 'value'
... })
>>> json.loads(r.data.decode('utf-8'))['headers']
{'X-Something': 'value', ...}
```

1.3.2 Query parameters

For GET, HEAD, and DELETE requests, you can simply pass the arguments as a dictionary in the fields argument to request ():

```
>>> r = http.request(
... 'GET',
... 'http://httpbin.org/get',
... fields={'arg': 'value'})
>>> json.loads(r.data.decode('utf-8'))['args']
{'arg': 'value'}
```

For POST and PUT requests, you need to manually encode query parameters in the URL:

```
>>> from urllib.parse import urlencode
>>> encoded_args = urlencode({'arg': 'value'})
>>> url = 'http://httpbin.org/post?' + encoded_args
```

```
>>> r = http.request('POST', url)
>>> json.loads(r.data.decode('utf-8'))['args']
{'arg': 'value'}
```

1.3.3 Form data

For PUT and POST requests, urllib3 will automatically form-encode the dictionary in the fields argument provided to request ():

```
>>> r = http.request(
... 'POST',
... 'http://httpbin.org/post',
... fields={'field': 'value'})
>>> json.loads(r.data.decode('utf-8'))['form']
{'field': 'value'}
```

1.3.4 **JSON**

You can sent JSON a request by specifying the encoded data as the body argument and setting the Content-Type header when calling request ():

1.3.5 Files & binary data

For uploading files using multipart/form-data encoding you can use the same approach as *Form data* and specify the file field as a tuple of (file_name, file_data):

```
>>> with open('example.txt') as fp:
...    file_data = fp.read()
>>> r = http.request(
...    'POST',
...    'http://httpbin.org/post',
...    fields={
...         'filefield': ('example.txt', file_data),
...    })
>>> json.loads(r.data.decode('utf-8'))['files']
{'filefield': '...'}
```

While specifying the filename is not strictly required, it's recommended in order to match browser behavior. You can also pass a third item in the tuple to specify the file's MIME type explicitly:

```
>>> r = http.request(
... 'POST',
... 'http://httpbin.org/post',
```

1.3. Request data 3

```
fields={
    'filefield': ('example.txt', file_data, 'text/plain'),
}
```

For sending raw binary data simply specify the body argument. It's also recommended to set the Content-Type header:

```
>>> with open('example.jpg', 'rb') as fp:
... binary_data = fp.read()
>>> r = http.request(
... 'POST',
... 'http://httpbin.org/post',
... body=binary_data,
... headers={'Content-Type': 'image/jpeg'})
>>> json.loads(r.data.decode('utf-8'))['data']
b'...'
```

1.4 Certificate verification

It is highly recommended to always use SSL certificate verification. By default, urllib3 does not verify HTTPS requests.

In order to enable verification you will need a set of root certificates. The easiest and most reliable method is to use the certifi package which provides Mozilla's root certificate bundle:

```
pip install certifi
```

You can also install certifi along with urllib3 by using the secure extra:

```
pip install urllib3[secure]
```

Warning: If you're using Python 2 you may need additional packages. See the section below for more details.

Once you have certificates, you can create a PoolManager that verifies certificates when making requests:

```
>>> import certifi
>>> import urllib3
>>> http = urllib3.PoolManager(
... cert_reqs='CERT_REQUIRED',
... ca_certs=certifi.where())
```

The PoolManager will automatically handle certificate verification and will raise SSLError if verification fails:

```
>>> http.request('GET', 'https://google.com')
(No exception)
>>> http.request('GET', 'https://expired.badssl.com')
urllib3.exceptions.SSLError ...
```

Note: You can use OS-provided certificates if desired. Just specify the full path to the certificate bundle as the ca_certs argument instead of certifi.where(). For example, most Linux systems store the certificates at /etc/ssl/certs/ca-certificates.crt. Other operating systems can be difficult.

1.4.1 Certificate verification in Python 2

Older versions of Python 2 are built with an ssl module that lacks *SNI support* and can lag behind security updates. For these reasons it's recommended to use pyOpenSSL.

If you install urllib3 with the secure extra, all required packages for certificate verification on Python 2 will be installed:

```
pip install urllib3[secure]
```

If you want to install the packages manually, you will need pyOpenSSL, cryptography, idna, and certifi.

Note: If you are not using macOS or Windows, note that cryptography requires additional system packages to compile. See building cryptography on Linux for the list of packages required.

Once installed, you can tell urllib3 to use pyOpenSSL by using urllib3.contrib.pyopenssl:

```
>>> import urllib3.contrib.pyopenssl
>>> urllib3.contrib.pyopenssl.inject_into_urllib3()
```

Finally, you can create a PoolManager that verifies certificates when performing requests:

```
>>> import certifi
>>> import urllib3
>>> http = urllib3.PoolManager(
... cert_reqs='CERT_REQUIRED',
... ca_certs=certifi.where())
```

If you do not wish to use pyOpenSSL, you can simply omit the call to urllib3.contrib.pyopenssl.inject_into_urllib3(). urllib3 will fall back to the standard-library ssl module. You may experience several warnings when doing this.

Warning: If you do not use pyOpenSSL, Python must be compiled with ssl support for certificate verification to work. It is uncommon, but it is possible to compile Python without SSL support. See this Stackoverflow thread for more details.

If you are on Google App Engine, you must explicitly enable SSL support in your app.yaml:

```
libraries:
- name: ssl
version: latest
```

1.5 Using timeouts

Timeouts allow you to control how long requests are allowed to run before being aborted. In simple cases, you can specify a timeout as a float to request ():

```
>>> http.request(
... 'GET', 'http://httpbin.org/delay/3', timeout=4.0)
<urllib3.response.HTTPResponse>
>>> http.request(
... 'GET', 'http://httpbin.org/delay/3', timeout=2.5)
MaxRetryError caused by ReadTimeoutError
```

For more granular control you can use a Timeout instance which lets you specify separate connect and read timeouts:

```
>>> http.request(
... 'GET',
... 'http://httpbin.org/delay/3',
... timeout=urllib3.Timeout(connect=1.0))
<url>
<url
```

If you want all requests to be subject to the same timeout, you can specify the timeout at the PoolManager level:

```
>>> http = urllib3.PoolManager(timeout=3.0)
>>> http = urllib3.PoolManager(
... timeout=urllib3.Timeout(connect=1.0, read=2.0))
```

You still override this pool-level timeout by specifying timeout to request ().

1.6 Retrying requests

urllib3 can automatically retry idempotent requests. This same mechanism also handles redirects. You can control the retries using the retries parameter to request (). By default, urllib3 will retry requests 3 times and follow up to 3 redirects.

To change the number of retries just specify an integer:

```
>>> http.requests('GET', 'http://httpbin.org/ip', retries=10)
```

To disable all retry and redirect logic specify retries=False:

```
>>> http.request(
... 'GET', 'http://nxdomain.example.com', retries=False)
NewConnectionError
>>> r = http.request(
... 'GET', 'http://httpbin.org/redirect/1', retries=False)
>>> r.status
302
```

To disable redirects but keep the retrying logic, specify redirect=False:

```
>>> r = http.request(
... 'GET', 'http://httpbin.org/redirect/1', redirect=False)
>>> r.status
302
```

For more granular control you can use a *Retry* instance. This class allows you far greater control of how requests are retried.

For example, to do a total of 3 retries, but limit to only 2 redirects:

```
>>> http.request(
... 'GET',
... 'http://httpbin.org/redirect/3',
... retries=urllib3.Retries(3, redirect=2))
MaxRetryError
```

You can also disable exceptions for too many redirects and just return the 302 response:

```
>>> r = http.request(
... 'GET',
... 'http://httpbin.org/redirect/3',
... retries=urllib3.Retries(
... redirect=2, raise_on_redirect=False))
>>> r.status
302
```

If you want all requests to be subject to the same retry policy, you can specify the retry at the PoolManager level:

```
>>> http = urllib3.PoolManager(retries=False)
>>> http = urllib3.PoolManager(
... retries=urllib3.Retry(5, redirect=2))
```

You still override this pool-level retry policy by specifying retries to request ().

1.7 Errors & Exceptions

urllib3 wraps lower-level exceptions, for example:

```
>>> try:
... http.request('GET', 'nx.example.com', retries=False)
>>> except urllib3.exceptions.NewConnectionError:
... print('Connection failed.')
```

See exceptions for the full list of all exceptions.

1.8 Logging

If you are using the standard library logging module urllib3 will emit several logs. In some cases this can be undesirable. You can use the standard logger interface to change the log level for urllib3's logger:

```
>>> logging.getLogger("urllib3").setLevel(logging.WARNING)
```

Advanced Usage

2.1 Customizing pool behavior

The <code>PoolManager</code> class automatically handles creating <code>ConnectionPool</code> instances for each host as needed. By default, it will keep a maximum of 10 <code>ConnectionPool</code> instances. If you're making requests to many different hosts it might improve performance to increase this number:

```
>>> import urllib3
>>> http = urllib3.PoolManager(num_pools=50)
```

However, keep in mind that this does increase memory and socket consumption.

Similarly, the *ConnectionPool* class keeps a pool of individual *HTTPConnection* instances. These connections are used during an individual request and returned to the pool when the request is complete. By default only one connection will be saved for re-use. If you are making many requests to the same host simultaneously it might improve performance to increase this number:

```
>>> import urllib3
>>> http = urllib3.PoolManager(maxsize=10)
# Alternatively
>>> http = urllib3.HTTPConnectionPool('google.com', maxsize=10)
```

The behavior of the pooling for <code>ConnectionPool</code> is different from <code>PoolManager</code>. By default, if a new request is made and there is no free connection in the pool then a new connection will be created. However, this connection will not be saved if more than <code>maxsize</code> connections exist. This means that <code>maxsize</code> does not determine the maximum number of connections that can be open to a particular host, just the maximum number of connections to keep in the pool. However, if you specify <code>block=True</code> then there can be at most <code>maxsize</code> connections open to a particular host:

```
>>> http = urllib3.PoolManager(maxsize=10, block=True)
# Alternatively
>>> http = urllib3.HTTPConnectionPool('google.com', maxsize=10, block=True)
```

Any new requests will block until a connection is available from the pool. This is a great way to prevent flooding a host with too many connections in multi-threaded applications.

2.2 Streaming and IO

When dealing with large responses it's often better to stream the response content:

```
>>> import urllib3
>>> http = urllib3.PoolManager()
>>> r = http.request(
... 'GET',
... 'http://httpbin.org/bytes/1024',
... preload_content=False)
>>> for chunk in r.stream(32):
... print(chunk)
b'...'
b'...'
>>> r.release_conn()
```

Setting preload_content to False means that urllib3 will stream the response content. stream() lets you iterate over chunks of the response content.

Note: When using preload_content=False, you should call release_conn() to release the http connection back to the connection pool so that it can be re-used.

However, you can also treat the HTTPResponse instance as a file-like object. This allows you to do buffering:

```
>>> r = http.request(
... 'GET',
... 'http://httpbin.org/bytes/1024',
... preload_content=False)
>>> r.read(4)
b'\x88\x1f\x8b\xe5'
```

Calls to read() will block until more response data is available.

```
>>> import io
>>> reader = io.BufferedReader(r, 8)
>>> reader.read(4)
>>> r.release_conn()
```

You can use this file-like object to do things like decode the content using codecs:

```
>>> import codecs
>>> reader = codecs.getreader('utf-8')
>>> r = http.request(
... 'GET',
... 'http://httpbin.org/ip',
... preload_content=False)
>>> json.load(reader(r))
{'origin': '127.0.0.1'}
>>> r.release_conn()
```

2.3 Proxies

You can use *ProxyManager* to tunnel requests through an HTTP proxy:

```
>>> import urllib3
>>> proxy = urllib3.ProxyManager('http://localhost:3128/')
>>> proxy.request('GET', 'http://google.com/')
```

The usage of ProxyManager is the same as PoolManager.

You can use SOCKSProxyManager to connect to SOCKS4 or SOCKS5 proxies. In order to use SOCKS proxies you will need to install PySocks or install urllib3 with the socks extra:

```
pip install urllib3[socks]
```

Once PySocks is installed, you can use SOCKSProxyManager:

```
>>> from urllib3.contrib.socks import SOCKSProxyManager
>>> proxy = SOCKSProxyManager('socks5://localhost:8889/')
>>> proxy.request('GET', 'http://google.com/')
```

2.4 Custom SSL certificates and client certificates

Instead of using certifi you can provide your own certificate authority bundle. This is useful for cases where you've generated your own certificates or when you're using a private certificate authority. Just provide the full path to the certificate bundle when creating a *PoolManager*:

```
>>> import urllib3
>>> http = urllib3.PoolManager(
... cert_reqs='CERT_REQUIRED',
... ca_certs='/path/to/your/certificate_bundle')
```

When you specify your own certificate bundle only requests that can be verified with that bundle will succeed. It's recommended to use a separate <code>PoolManager</code> to make requests to URLs that do not need the custom certificate.

You can also specify a client certificate. This is useful when both the server and the client need to verify each other's identity. Typically these certificates are issued from the same authority. To use a client certificate, provide the full path when creating a *PoolManager*:

2.5 Certificate validation and Mac OS X

Apple-provided Python and OpenSSL libraries contain a patches that make them automatically check the system keychain's certificates. This can be surprising if you specify custom certificates and see requests unexpectedly succeed. For example, if you are specifying your own certificate for validation and the server presents a different certificate you would expect the connection to fail. However, if that server presents a certificate that is in the system keychain then the connection will succeed.

This article has more in-depth analysis and explanation.

If you have homebrew, you can configure homebrew Python to use homebrew's OpenSSL instead of the system OpenSSL:

```
brew install openssl
brew install python --with-brewed-openssl
```

2.6 SSL Warnings

urllib3 will issue several different warnings based on the level of certificate verification support. These warning indicate particular situations and can resolved in different ways.

- *InsecureRequestWarning* This happens when an request is made to an HTTPS URL without certificate verification enabled. Follow the *certificate verification* guide to resolve this warning.
- *InsecurePlatformWarning* This happens on Python 2 platforms that have an outdated ssl module. These older ssl modules can cause some insecure requests to succeed where they should fail and secure requests to fail where they should succeed. Follow the *pyOpenSSL* guide to resolve this warning.
- **SNIMissingWarning** This happens on Python 2 versions older than 2.7.9. These older versions lack SNI support. This can cause servers to present a certificate that the client thinks is invalid. Follow the *py-OpenSSL* guide to resolve this warning.

Making unverified HTTPS requests is **strongly** discouraged, however, if you understand the risks and wish to disable these warnings, you can use <code>disable_warnings()</code>:

```
>>> import urllib3
>>> urllib3.disable_warnings()
```

Alternatively you can capture the warnings with the standard logging module:

```
>>> logging.captureWarnings(True)
```

Finally, you can suppress the warnings at the interpreter level by setting the PYTHONWARNINGS environment variable or by using the -W flag.

2.7 Google App Engine

urllib3 supports Google App Engine with some caveats.

If you're using the Flexible environment, you do not have to do any configuration- urllib3 will just work. However, if you're using the Standard environment then you either have to use urllib3.contrib.appengine's AppEngineManager or use the Sockets API

To use AppEngineManager:

```
>>> from urllib3.contrib.appengine import AppEngineManager
>>> http = AppEngineManager()
>>> http.request('GET', 'https://google.com/')
```

To use the Sockets API, add the following to your app.yaml and use PoolManager as usual:

```
env_variables:

GAE_USE_SOCKETS_HTTPLIB : 'true'
```

For more details on the limitations and gotchas, see urllib3.contrib.appengine.

Reference

- Subpackages
- Submodules
- urllib3.connection module
- urllib3.connectionpool module
- urllib3.exceptions module
- urllib3.fields module
- urllib3.filepost module
- urllib3.poolmanager module
- *urllib3.request module*
- *urllib3.response module*
- Module contents

3.1 Subpackages

3.1.1 urllib3.contrib package

These modules implement various extra features, that may not be ready for prime time or that require optional third-party dependencies.

urllib3.contrib.appengine module

This module provides a pool manager that uses Google App Engine's URLFetch Service.

Example usage:

```
from urllib3 import PoolManager
from urllib3.contrib.appengine import AppEngineManager, is_appengine_sandbox

if is_appengine_sandbox():
    # AppEngineManager uses AppEngine's URLFetch API behind the scenes
    http = AppEngineManager()

else:
    # PoolManager uses a socket-level API behind the scenes
    http = PoolManager()
r = http.request('GET', 'https://google.com/')
```

There are limitations to the URLFetch service and it may not be the best choice for your application. There are three options for using urllib3 on Google App Engine:

- 1. You can use AppEngineManager with URLFetch. URLFetch is cost-effective in many circumstances as long as your usage is within the limitations.
- 2. You can use a normal *PoolManager* by enabling sockets. Sockets also have limitations and restrictions and have a lower free quota than URLFetch. To use sockets, be sure to specify the following in your app.yaml:

```
env_variables:

GAE_USE_SOCKETS_HTTPLIB : 'true'
```

3. If you are using App Engine Flexible, you can use the standard PoolManager without any configuration or special environment variables.

```
 \begin{array}{c} \textbf{class} \ \texttt{urllib3.contrib.appengine.AppEngineManager} \ (\textit{headers=None}, \\ \textit{validate\_certificate=True}, \\ \textit{urlfetch\_retries=True}) \end{array}
```

 $Bases: \verb|urllib3.request.Request| Methods$

Connection manager for Google App Engine sandbox applications.

This manager uses the URLFetch service directly instead of using the emulated httplib, and is subject to URLFetch limitations as described in the App Engine documentation here.

Notably it will raise an AppEnginePlatformError if:

- URLFetch is not available.
- If you attempt to use this on App Engine Flexible, as full socket support is available.
- If a request size is more than 10 megabytes.
- If a response size is more than 32 megabtyes.
- If you use an unsupported request method such as OPTIONS.

Beyond those cases, it will raise normal urllib3 errors.

```
urlopen (method, url, body=None, headers=None, retries=None, redirect=True, timeout=<object ob-
ject>, **response_kw)
```

```
exception urllib3.contrib.appengine.AppEnginePlatformError
    Bases: urllib3.exceptions.HTTPError

exception urllib3.contrib.appengine.AppEnginePlatformWarning
    Bases: urllib3.exceptions.HTTPWarning
```

```
urllib3.contrib.appengine.is_appengine()
urllib3.contrib.appengine.is_appengine_sandbox()
urllib3.contrib.appengine.is_local_appengine()
urllib3.contrib.appengine.is_prod_appengine()
urllib3.contrib.appengine.is_prod_appengine_mvms()
```

urllib3.contrib.ntlmpool module

NTLM authenticating pool, contributed by erikcederstran

Issue #10, see: http://code.google.com/p/urllib3/issues/detail?id=10

```
class urllib3.contrib.ntlmpool.NTLMConnectionPool (user, pw, authurl, *args, **kwargs)
    Bases: urllib3.connectionpool.HTTPSConnectionPool
    Implements an NTLM authentication version of an urllib3 connection pool
    scheme = 'https'
    urlopen (method, url, body=None, headers=None, retries=3, redirect=True, assert_same_host=True)
```

urllib3.contrib.pyopenssl module

SSL with SNI-support for Python 2. Follow these instructions if you would like to verify SSL certificates in Python 2. Note, the default libraries do *not* do certificate checking; you need to do additional work to validate certificates yourself.

This needs the following packages installed:

- pyOpenSSL (tested with 16.0.0)
- cryptography (minimum 1.3.4, from pyopenssl)
- idna (minimum 2.0, from cryptography)

However, pyopenssl depends on cryptography, which depends on idna, so while we use all three directly here we end up having relatively few packages required.

You can install them with the following command:

```
pip install pyopenssl cryptography idna
```

To activate certificate checking, call <code>inject_into_urllib3()</code> from your Python code before you begin making HTTP requests. This can be done in a <code>sitecustomize</code> module, or at any other time before your application begins using <code>urllib3</code>, like this:

```
try:
    import urllib3.contrib.pyopenssl
    urllib3.contrib.pyopenssl.inject_into_urllib3()
except ImportError:
    pass
```

Now you can use urllib3 as you normally would, and it will support SNI when the required modules are installed.

Activating this module also has the positive side effect of disabling SSL/TLS compression in Python 2 (see CRIME attack).

If you want to configure the default list of supported cipher suites, you can set the urllib3.contrib.pyopenssl.DEFAULT_SSL_CIPHER_LIST variable.

urllib3.contrib.socks module

This module contains provisional support for SOCKS proxies from within urllib3. This module supports SOCKS4 (specifically the SOCKS4A variant) and SOCKS5. To enable its functionality, either install PySocks or install this module with the socks extra.

The SOCKS implementation supports the full range of urllib3 features. It also supports the following SOCKS features:

- SOCKS4
- SOCKS4a
- SOCKS5
- · Usernames and passwords for the SOCKS proxy

Known Limitations:

- Currently PySocks does not support contacting remote websites via literal IPv6 addresses. Any such connection attempt will fail. You must use a domain name.
- Currently PySocks does not support IPv6 connections to the SOCKS proxy. Any such connection attempt will fail.

```
class urllib3.contrib.socks.SOCKSConnection(*args, **kwargs)
    Bases: urllib3.connection.HTTPConnection
    A plain-text HTTP connection that connects via a SOCKS proxy.
class urllib3.contrib.socks.SOCKSHTTPConnectionPool (host, port=None, strict=False, time-
                                                           out=<object object>, maxsize=1,
                                                           block=False,
                                                                            headers=None.
                                                                             _proxy=None.
                                                           retries=None.
                                                           _proxy_headers=None,
                                                            **conn_kw)
    Bases: urllib3.connectionpool.HTTPConnectionPool
    ConnectionCls
         alias of SOCKSConnection
class urllib3.contrib.socks.SOCKSHTTPSConnection(*args, **kwargs)
    Bases: urllib3.contrib.socks.SOCKSConnection, urllib3.connection.VerifiedHTTPSConnection
class urllib3.contrib.socks.SOCKSHTTPSConnectionPool(host, port=None,
                                                                              strict=False,
                                                             timeout=<object
                                                                                  object>,
                                                             maxsize=1,
                                                                              block=False,
                                                             headers=None,
                                                             tries=None.
                                                                             _proxy=None,
                                                             _proxy_headers=None,
                                                             key_file=None,
                                                                            cert_file=None,
                                                             cert_reqs=None, ca_certs=None,
                                                             ssl version=None,
                                                                                      as-
                                                             sert hostname=None,
                                                                                      as-
                                                            sert_fingerprint=None,
                                                             ca_cert_dir=None, **conn_kw)
    Bases: urllib3.connectionpool.HTTPSConnectionPool
    ConnectionCls
         alias of SOCKSHTTPSConnection
class urllib3.contrib.socks.SOCKSProxyManager(proxy_url,
                                                                 username=None,
                                                    word=None, num_pools=10, headers=None,
                                                    **connection_pool_kw)
    Bases: urllib3.poolmanager.PoolManager
```

A version of the urllib3 ProxyManager that routes connections via the defined SOCKS proxy.

pool_classes_by_scheme = {'http': <class 'urllib3.contrib.socks.SOCKSHTTPConnectionPool'>, 'https': <class 'ur

3.1.2 urllib3.util package

Useful methods for working with httplib, completely decoupled from code specific to urllib3.

At the very core, just like its predecessors, *urllib3* is built on top of httplib – the lowest level HTTP library included in the Python standard library.

To aid the limited functionality of the httplib module, urllib3 provides various helper methods which are used with the higher level components but can also be used independently.

urllib3.util.connection module

```
urllib3.util.connection.allowed_gai_family()
```

This function is designed to work in the context of getaddrinfo, where family=socket.AF_UNSPEC is the default and will perform a DNS search for both IPv6 and IPv4 records.

```
urllib3.util.connection.create_connection(address, timeout=<object object>, source_address=None, socket_options=None)
```

Connect to address and return the socket object.

Convenience function. Connect to *address* (a 2-tuple (host, port)) and return the socket object. Passing the optional *timeout* parameter will set the timeout on the socket instance before attempting to connect. If no *timeout* is supplied, the global default timeout setting returned by getdefaulttimeout() is used. If *source_address* is set it must be a tuple of (host, port) for the socket to bind as a source address before making the connection. An host of "or port 0 tells the OS to use the default.

```
urllib3.util.connection.is_connection_dropped(conn)
```

Returns True if the connection is dropped and should be closed.

```
Parameters conn - httplib. HTTPConnection object.
```

Note: For platforms like AppEngine, this will always return False to let the platform handle connection recycling transparently for us.

urllib3.util.request module

```
urllib3.util.request. \textbf{make\_headers} (keep\_alive=None, \\ user\_agent=None, \\ proxy\_basic\_auth=None, disable\_cache=None) \\ \\ urllib3.util.request. \textbf{make\_headers} (keep\_alive=None, \\ user\_agent=None, \\ proxy\_basic\_auth=None, disable\_cache=None) \\ \\ \\ urllib3.util.request. \textbf{make\_headers} (keep\_alive=None, \\ user\_agent=None, \\ proxy\_basic\_auth=None, disable\_cache=None) \\ \\ urllib3.util.request. \textbf{make\_headers} (keep\_alive=None, \\ user\_agent=None, \\ proxy\_basic\_auth=None, \\ disable\_cache=None) \\ \\ urllib3.util.request. \\ urllib3.
```

Shortcuts for generating request headers.

Parameters

- **keep_alive** If True, adds 'connection: keep-alive' header.
- accept_encoding Can be a boolean, list, or string. True translates to 'gzip,deflate'. List will get joined by comma. String will be used as provided.
- user_agent String representing the user-agent you want, such as "python-urllib3/0.6"
- basic_auth Colon-separated username:password string for 'authorization: basic ...'
 auth header.
- **proxy_basic_auth** Colon-separated username:password string for 'proxy-authorization: basic ...' auth header.
- disable_cache If True, adds 'cache-control: no-cache' header.

Example:

```
>>> make_headers(keep_alive=True, user_agent="Batman/1.0")
{'connection': 'keep-alive', 'user-agent': 'Batman/1.0'}
>>> make_headers(accept_encoding=True)
{'accept-encoding': 'gzip, deflate'}
```

urllib3.util.response module

```
urllib3.util.response.assert_header_parsing(headers)
```

Asserts whether all headers have been successfully parsed. Extracts encountered errors from the result of parsing headers.

Only works on Python 3.

Parameters headers (httplib.HTTPMessage.) - Headers to verify.

Raises urllib3.exceptions.HeaderParsingError - If parsing errors are found.

```
urllib3.util.response.is fp closed(obj)
```

Checks whether a given file-like object is closed.

Parameters obj – The file-like object to check.

```
urllib3.util.response.is_response_to_head(response)
```

Checks whether the request of a response has been a HEAD-request. Handles the quirks of AppEngine.

Parameters conn (httplib.HTTPResponse) -

urllib3.util.retry module

```
class urllib3.util.retry.RequestHistory (method, url, error, status, redirect_location)
    Bases: tuple
    error
        Alias for field number 2
    method
        Alias for field number 0
```

redirect_location

Alias for field number 4

status

Alias for field number 3

url

Alias for field number 1

Bases: object

Retry configuration.

Each retry attempt will create a new Retry object with updated values, so they can be safely reused.

Retries can be defined as a default for a pool:

```
retries = Retry(connect=5, read=2, redirect=5)
http = PoolManager(retries=retries)
response = http.request('GET', 'http://example.com/')
```

Or per-request (which overrides the default for the pool):

```
response = http.request('GET', 'http://example.com/', retries=Retry(10))
```

Retries can be disabled by passing False:

```
response = http.request('GET', 'http://example.com/', retries=False)
```

Errors will be wrapped in MaxRetryError unless retries are disabled, in which case the causing exception will be raised.

Parameters

• total (int) – Total number of retries to allow. Takes precedence over other counts.

Set to None to remove this constraint and fall back on other counts. It's a good idea to set this to some sensibly-high value to account for unexpected edge cases and avoid infinite retry loops.

Set to 0 to fail on the first retry.

Set to False to disable and imply raise_on_redirect=False.

• **connect** (*int*) – How many connection-related errors to retry on.

These are errors raised before the request is sent to the remote server, which we assume has not triggered the server to process the request.

Set to 0 to fail on the first retry of this type.

• read (int) – How many times to retry on read errors.

These errors are raised after the request was sent to the server, so the request may have side-effects.

Set to 0 to fail on the first retry of this type.

• **redirect** (*int*) – How many redirects to perform. Limit this to avoid infinite redirect loops.

A redirect is a HTTP response with a status code 301, 302, 303, 307 or 308.

Set to 0 to fail on the first retry of this type.

Set to False to disable and imply raise_on_redirect=False.

• **method_whitelist** (*iterable*) – Set of uppercased HTTP method verbs that we should retry on.

By default, we only retry on methods which are considered to be idempotent (multiple requests with the same parameters end with the same state). See <code>Retry.DEFAULT_METHOD_WHITELIST</code>.

Set to a False value to retry on any verb.

• **status_forcelist** (*iterable*) – A set of integer HTTP status codes that we should force a retry on. A retry is initiated if the request method is in method_whitelist and the response status code is in status_forcelist.

By default, this is disabled with None.

• backoff_factor (float) - A backoff factor to apply between attempts after the second try (most errors are resolved immediately by a second try without a delay). urllib3 will sleep for:

```
{backoff factor} * (2 ^ ({number of total retries} - 1))
```

seconds. If the backoff_factor is 0.1, then sleep () will sleep for [0.0s, 0.2s, 0.4s, ...] between retries. It will never be longer than Retry.BACKOFF MAX.

By default, backoff is disabled (set to 0).

- raise_on_redirect (bool) Whether, if the number of redirects is exhausted, to raise a MaxRetryError, or to return a response with a response code in the 3xx range.
- raise_on_status (bool) Similar meaning to raise_on_redirect: whether we should raise an exception, or return a response, if status falls in status_forcelist range and retries have been exhausted.
- history (tuple) The history of the request encountered during each call to increment (). The list is in the order the requests occurred. Each list item is of class RequestHistory.
- respect_retry_after_header (bool) Whether to respect Retry-After header on status codes defined as Retry.RETRY AFTER STATUS CODES or not.

BACKOFF MAX = 120

Maximum backoff time.

DEFAULT = Retry(total=3, connect=None, read=None, redirect=None)

DEFAULT_METHOD_WHITELIST = frozenset(['HEAD', 'TRACE', 'GET', 'PUT', 'OPTIONS', 'DELETE'])

RETRY_AFTER_STATUS_CODES = frozenset([503, 413, 429])

classmethod from_int (retries, redirect=True, default=None)

Backwards-compatibility for the old retries format.

get_backoff_time()

Formula for computing the current backoff

Return type float

get retry after(response)

Get the value of Retry-After in seconds.

increment (method=None, url=None, response=None, error=None, _pool=None, _stacktrace=None)
Return a new Retry object with incremented retry counters.

Parameters

- **response** (*HTTPResponse*) A response object, or None, if the server did not return a response.
- **error** (*Exception*) An error encountered during the request, or None if the response was received successfully.

Returns A new Retry object.

is exhausted()

Are we out of retries?

is_retry (method, status_code, has_retry_after=False)

Is this method/status code retryable? (Based on method/codes whitelists)

new (**kw)

```
parse_retry_after (retry_after)
sleep (response=None)
Sleep between retry attempts.
```

This method will respect a server's Retry-After response header and sleep the duration of the time requested. If that is not present, it will use an exponential backoff. By default, the backoff factor is 0 and

```
sleep for retry(response=None)
```

this method will return immediately.

urllib3.util.timeout module

Bases: object

Timeout configuration.

Timeouts can be defined as a default for a pool:

```
timeout = Timeout(connect=2.0, read=7.0)
http = PoolManager(timeout=timeout)
response = http.request('GET', 'http://example.com/')
```

Or per-request (which overrides the default for the pool):

```
response = http.request('GET', 'http://example.com/', timeout=Timeout(10))
```

Timeouts can be disabled by setting all the parameters to None:

```
no_timeout = Timeout(connect=None, read=None)
response = http.request('GET', 'http://example.com/, timeout=no_timeout)
```

Parameters

• total (integer, float, or None) – This combines the connect and read timeouts into one; the read timeout will be set to the time leftover from the connect attempt. In the event that both a connect timeout and a total are specified, or a read timeout and a total are specified, the shorter timeout will be applied.

Defaults to None.

- **connect** (*integer*, *float*, *or None*) The maximum amount of time to wait for a connection attempt to a server to succeed. Omitting the parameter will default the connect timeout to the system default, probably the global default timeout in socket.py. None will set an infinite timeout for connection attempts.
- read (integer, float, or None) The maximum amount of time to wait between consecutive read operations for a response from the server. Omitting the parameter will default the read timeout to the system default, probably the global default timeout in socket.py. None will set an infinite timeout.

Note: Many factors can affect the total amount of time for urllib3 to return an HTTP response.

For example, Python's DNS resolver does not obey the timeout specified on the socket. Other factors that can affect total request time include high CPU load, high swap, the program running at a low priority level, or other behaviors.

In addition, the read and total timeouts only measure the time between read operations on the socket connecting the client and the server, not the total amount of time for the request to return a complete response. For most requests, the timeout is raised because the server has not sent the first byte in the specified time. This is not always the case; if a server streams one byte every fifteen seconds, a timeout of 20 seconds will not trigger, even though the request will take several minutes to complete.

If your goal is to cut off any request after a set amount of wall clock time, consider having a second "watcher" thread to cut off a slow request.

DEFAULT_TIMEOUT = <object object>

A sentinel object representing the default timeout value

clone()

Create a copy of the timeout object

Timeout properties are stored per-pool but each request needs a fresh Timeout object to ensure each one has its own start/stop configured.

Returns a copy of the timeout object

Return type Timeout

connect timeout

Get the value to use when setting a connection timeout.

This will be a positive float or integer, the value None (never timeout), or the default system timeout.

Returns Connect timeout.

Return type int, float, Timeout.DEFAULT_TIMEOUT or None

classmethod from_float (timeout)

Create a new Timeout from a legacy timeout value.

The timeout value used by httplib.py sets the same timeout on the connect(), and recv() socket requests. This creates a *Timeout* object that sets the individual timeouts to the timeout value passed to this function.

```
Parameters timeout (integer, float, sentinel default object, or None) - The legacy timeout value.
```

Returns Timeout object

Return type Timeout

get_connect_duration()

Gets the time elapsed since the call to start_connect().

Returns Elapsed time.

Return type float

Raises urllib3.exceptions.TimeoutStateError – if you attempt to get duration for a timer that hasn't been started.

read timeout

Get the value for the read timeout.

This assumes some time has elapsed in the connection timeout and computes the read timeout appropriately.

If self.total is set, the read timeout is dependent on the amount of time taken by the connect timeout. If the connection time has not been established, a *TimeoutStateError* will be raised.

Returns Value to use for the read timeout.

Return type int, float, Timeout.DEFAULT TIMEOUT or None

Raises urllib3.exceptions.TimeoutStateError - If start_connect() has not yet been called on this object.

```
start connect()
```

Start the timeout clock, used during a connect() attempt

Raises *urllib3.exceptions.TimeoutStateError* – if you attempt to start a timer that has been started already.

```
urllib3.util.timeout.current_time()
```

Retrieve the current time. This function is mocked out in unit testing.

urllib3.util.url module

```
class urllib3.util.url.Url
    Bases: urllib3.util.url.Url
```

Datastructure for representing an HTTP URL. Used as a return value for <code>parse_url()</code>. Both the scheme and host are normalized as they are both case-insensitive according to RFC 3986.

hostname

For backwards-compatibility with urlparse. We're nice like that.

netloc

Network location including host and port

request uri

Absolute path including the query string.

url

Convert self into a url

This function should more or less round-trip with <code>parse_url()</code>. The returned url may not be exactly the same as the url inputted to <code>parse_url()</code>, but it should be equivalent by the RFC (e.g., urls with a blank port will have : removed).

Example:

```
>>> U = parse_url('http://google.com/mail/')
>>> U.url
'http://google.com/mail/'
>>> Url('http', 'username:password', 'host.com', 80,
... '/path', 'query', 'fragment').url
'http://username:password@host.com:80/path?query#fragment'
```

```
urllib3.util.url.get_host(url)
```

Deprecated. Use parse url () instead.

```
urllib3.util.url.parse_url(url)
```

Given a url, return a parsed Url namedtuple. Best-effort is performed to parse incomplete urls. Fields not provided will be None.

Partly backwards-compatible with urlparse.

Example:

```
>>> parse_url('http://google.com/mail/')
Url(scheme='http', host='google.com', port=None, path='/mail/', ...)
>>> parse_url('google.com:80')
Url(scheme=None, host='google.com', port=80, path=None, ...)
>>> parse_url('/foo?bar')
Url(scheme=None, host=None, port=None, path='/foo', query='bar', ...)
```

```
urllib3.util.url.split_first(s, delims)
```

Given a string and an iterable of delimiters, split on the first found delimiter. Return two split parts and the matched delimiter.

If not found, then the first part is the full input string.

Example:

```
>>> split_first('foo/bar?baz', '?/=')
    ('foo', 'bar?baz', '/')
    >>> split_first('foo/bar?baz', '123')
    ('foo/bar?baz', '', None)
```

Scales linearly with number of delims. Not ideal for large number of delims.

Module contents

```
class urllib3.util.SSLContext(protocol version)
     Bases: object
     load_cert_chain (certfile, keyfile)
     load_verify_locations (cafile=None, capath=None)
     set ciphers (cipher suite)
     supports set ciphers = True
     wrap_socket (socket, server_hostname=None, server_side=False)
class urllib3.util.Retry (total=10,
                                            connect=None,
                                                                read=None,
                                                                                 redirect=None,
                             method_whitelist=frozenset(['HEAD', 'TRACE', 'GET', 'PUT', 'OP-
                                                                               backoff_factor=0,
                             TIONS',
                                        'DELETE']),
                                                      status_forcelist=None,
                                                                            history=None,
                             raise on redirect=True,
                                                     raise_on_status=True,
                            spect_retry_after_header=True)
     Bases: object
```

Retry configuration.

Each retry attempt will create a new Retry object with updated values, so they can be safely reused.

Retries can be defined as a default for a pool:

```
retries = Retry(connect=5, read=2, redirect=5)
http = PoolManager(retries=retries)
response = http.request('GET', 'http://example.com/')
```

Or per-request (which overrides the default for the pool):

```
response = http.request('GET', 'http://example.com/', retries=Retry(10))
```

Retries can be disabled by passing False:

```
response = http.request('GET', 'http://example.com/', retries=False)
```

Errors will be wrapped in MaxRetryError unless retries are disabled, in which case the causing exception will be raised.

Parameters

• total (int) – Total number of retries to allow. Takes precedence over other counts.

Set to None to remove this constraint and fall back on other counts. It's a good idea to set this to some sensibly-high value to account for unexpected edge cases and avoid infinite retry loops.

Set to 0 to fail on the first retry.

Set to False to disable and imply raise_on_redirect=False.

• **connect** (*int*) – How many connection-related errors to retry on.

These are errors raised before the request is sent to the remote server, which we assume has not triggered the server to process the request.

Set to 0 to fail on the first retry of this type.

• **read** (*int*) – How many times to retry on read errors.

These errors are raised after the request was sent to the server, so the request may have side-effects.

Set to 0 to fail on the first retry of this type.

• **redirect** (*int*) – How many redirects to perform. Limit this to avoid infinite redirect loops.

A redirect is a HTTP response with a status code 301, 302, 303, 307 or 308.

Set to 0 to fail on the first retry of this type.

Set to False to disable and imply raise_on_redirect=False.

• **method_whitelist** (*iterable*) - Set of uppercased HTTP method verbs that we should retry on.

By default, we only retry on methods which are considered to be idempotent (multiple requests with the same parameters end with the same state). See <code>Retry.DEFAULT_METHOD_WHITELIST</code>.

Set to a False value to retry on any verb.

• **status_forcelist** (*iterable*) – A set of integer HTTP status codes that we should force a retry on. A retry is initiated if the request method is in method_whitelist and the response status code is in status forcelist.

By default, this is disabled with None.

• **backoff_factor** (float) – A backoff factor to apply between attempts after the second try (most errors are resolved immediately by a second try without a delay). urllib3 will sleep for:

```
{backoff factor} * (2 ^ ({number of total retries} - 1))
```

seconds. If the backoff_factor is 0.1, then sleep() will sleep for [0.0s, 0.2s, 0.4s, ...] between retries. It will never be longer than Retry.BACKOFF_MAX.

By default, backoff is disabled (set to 0).

• raise_on_redirect (bool) – Whether, if the number of redirects is exhausted, to raise a MaxRetryError, or to return a response with a response code in the 3xx range.

- raise_on_status (bool) Similar meaning to raise_on_redirect: whether we should raise an exception, or return a response, if status falls in status_forcelist range and retries have been exhausted.
- history (tuple) The history of the request encountered during each call to increment (). The list is in the order the requests occurred. Each list item is of class RequestHistory.
- respect_retry_after_header (bool) Whether to respect Retry-After header on status codes defined as Retry.RETRY AFTER STATUS CODES or not.

```
BACKOFF_MAX = 120
```

DEFAULT = Retry(total=3, connect=None, read=None, redirect=None)

DEFAULT_METHOD_WHITELIST = frozenset(['HEAD', 'TRACE', 'GET', 'PUT', 'OPTIONS', 'DELETE'])

RETRY_AFTER_STATUS_CODES = frozenset([503, 413, 429])

classmethod from_int (retries, redirect=True, default=None)

Backwards-compatibility for the old retries format.

get_backoff_time()

Formula for computing the current backoff

Return type float

get_retry_after (response)

Get the value of Retry-After in seconds.

increment (method=None, url=None, response=None, error=None, _pool=None, _stacktrace=None)
Return a new Retry object with incremented retry counters.

Parameters

- **response** (*HTTPResponse*) A response object, or None, if the server did not return a response.
- **error** (*Exception*) An error encountered during the request, or None if the response was received successfully.

Returns A new Retry object.

is_exhausted()

Are we out of retries?

is_retry (method, status_code, has_retry_after=False)

Is this method/status code retryable? (Based on method/codes whitelists)

new (**kw)

parse_retry_after (retry_after)

sleep (response=None)

Sleep between retry attempts.

This method will respect a server's Retry-After response header and sleep the duration of the time requested. If that is not present, it will use an exponential backoff. By default, the backoff factor is 0 and this method will return immediately.

```
sleep_for_retry (response=None)
```

class urllib3.util.Timeout (total=None, connect=<object object>, read=<object object>)
 Bases: object

Timeout configuration.

Timeouts can be defined as a default for a pool:

```
timeout = Timeout(connect=2.0, read=7.0)
http = PoolManager(timeout=timeout)
response = http.request('GET', 'http://example.com/')
```

Or per-request (which overrides the default for the pool):

```
response = http.request('GET', 'http://example.com/', timeout=Timeout(10))
```

Timeouts can be disabled by setting all the parameters to None:

```
no_timeout = Timeout(connect=None, read=None)
response = http.request('GET', 'http://example.com/, timeout=no_timeout)
```

Parameters

• total (integer, float, or None) – This combines the connect and read timeouts into one; the read timeout will be set to the time leftover from the connect attempt. In the event that both a connect timeout and a total are specified, or a read timeout and a total are specified, the shorter timeout will be applied.

Defaults to None.

- **connect** (*integer*, *float*, *or None*) The maximum amount of time to wait for a connection attempt to a server to succeed. Omitting the parameter will default the connect timeout to the system default, probably the global default timeout in socket.py. None will set an infinite timeout for connection attempts.
- read (integer, float, or None)—The maximum amount of time to wait between consecutive read operations for a response from the server. Omitting the parameter will default the read timeout to the system default, probably the global default timeout in socket.py. None will set an infinite timeout.

Note: Many factors can affect the total amount of time for urllib3 to return an HTTP response.

For example, Python's DNS resolver does not obey the timeout specified on the socket. Other factors that can affect total request time include high CPU load, high swap, the program running at a low priority level, or other behaviors.

In addition, the read and total timeouts only measure the time between read operations on the socket connecting the client and the server, not the total amount of time for the request to return a complete response. For most requests, the timeout is raised because the server has not sent the first byte in the specified time. This is not always the case; if a server streams one byte every fifteen seconds, a timeout of 20 seconds will not trigger, even though the request will take several minutes to complete.

If your goal is to cut off any request after a set amount of wall clock time, consider having a second "watcher" thread to cut off a slow request.

DEFAULT_TIMEOUT = < object object>

clone()

Create a copy of the timeout object

Timeout properties are stored per-pool but each request needs a fresh Timeout object to ensure each one has its own start/stop configured.

Returns a copy of the timeout object

Return type Timeout

connect timeout

Get the value to use when setting a connection timeout.

This will be a positive float or integer, the value None (never timeout), or the default system timeout.

Returns Connect timeout.

Return type int, float, Timeout.DEFAULT_TIMEOUT or None

classmethod from_float (timeout)

Create a new Timeout from a legacy timeout value.

The timeout value used by httplib.py sets the same timeout on the connect(), and recv() socket requests. This creates a *Timeout* object that sets the individual timeouts to the timeout value passed to this function.

Parameters timeout (integer, float, sentinel default object, or None) - The legacy timeout value.

Returns Timeout object

Return type Timeout

get_connect_duration()

Gets the time elapsed since the call to start_connect().

Returns Elapsed time.

Return type float

Raises urllib3.exceptions.TimeoutStateError – if you attempt to get duration for a timer that hasn't been started.

read_timeout

Get the value for the read timeout.

This assumes some time has elapsed in the connection timeout and computes the read timeout appropriately.

If self.total is set, the read timeout is dependent on the amount of time taken by the connect timeout. If the connection time has not been established, a *TimeoutStateError* will be raised.

Returns Value to use for the read timeout.

Return type int, float, Timeout.DEFAULT_TIMEOUT or None

Raises urllib3.exceptions.TimeoutStateError - If start_connect() has not yet been called on this object.

start_connect()

Start the timeout clock, used during a connect() attempt

Raises *urllib3*. *exceptions*. *TimeoutStateError* – if you attempt to start a timer that has been started already.

```
class urllib3.util.Url
```

```
Bases: urllib3.util.url.Url
```

Datastructure for representing an HTTP URL. Used as a return value for <code>parse_url()</code>. Both the scheme and host are normalized as they are both case-insensitive according to RFC 3986.

hostname

For backwards-compatibility with urlparse. We're nice like that.

netloc

Network location including host and port

request_uri

Absolute path including the query string.

url

Convert self into a url

This function should more or less round-trip with <code>parse_url()</code>. The returned url may not be exactly the same as the url inputted to <code>parse_url()</code>, but it should be equivalent by the RFC (e.g., urls with a blank port will have : removed).

Example:

```
>>> U = parse_url('http://google.com/mail/')
>>> U.url
'http://google.com/mail/'
>>> Url('http', 'username:password', 'host.com', 80,
... '/path', 'query', 'fragment').url
'http://username:password@host.com:80/path?query#fragment'
```

urllib3.util.assert_fingerprint(cert, fingerprint)

Checks if given fingerprint matches the supplied certificate.

Parameters

- cert Certificate as bytes object.
- **fingerprint** Fingerprint as string of hexdigits, can be interspersed by colons.

```
urllib3.util.current_time()
```

Retrieve the current time. This function is mocked out in unit testing.

```
urllib3.util.is_connection_dropped(conn)
```

Returns True if the connection is dropped and should be closed.

```
Parameters conn - httplib.HTTPConnection object.
```

Note: For platforms like AppEngine, this will always return False to let the platform handle connection recycling transparently for us.

```
urllib3.util.is_fp_closed(obj)
```

Checks whether a given file-like object is closed.

Parameters obj – The file-like object to check.

```
urllib3.util.get_host(url)
```

Deprecated. Use parse url () instead.

```
urllib3.util.parse_url(url)
```

Given a url, return a parsed Url namedtuple. Best-effort is performed to parse incomplete urls. Fields not provided will be None.

Partly backwards-compatible with urlparse.

Example:

```
>>> parse_url('http://google.com/mail/')
Url(scheme='http', host='google.com', port=None, path='/mail/', ...)
>>> parse_url('google.com:80')
Url(scheme=None, host='google.com', port=80, path=None, ...)
>>> parse_url('/foo?bar')
Url(scheme=None, host=None, port=None, path='/foo', query='bar', ...)
```

urllib3.util.make_headers (keep_alive=None, accept_encoding=None, user_agent=None, basic_auth=None, proxy_basic_auth=None, disable_cache=None)

Shortcuts for generating request headers.

Parameters

- **keep_alive** If True, adds 'connection: keep-alive' header.
- accept_encoding Can be a boolean, list, or string. True translates to 'gzip,deflate'. List will get joined by comma. String will be used as provided.
- user_agent String representing the user-agent you want, such as "python-urllib3/0.6"
- basic_auth Colon-separated username:password string for 'authorization: basic ...'
 auth header.
- **proxy_basic_auth** Colon-separated username:password string for 'proxy-authorization: basic ...' auth header.
- disable cache If True, adds 'cache-control: no-cache' header.

Example:

```
>>> make_headers(keep_alive=True, user_agent="Batman/1.0")
{'connection': 'keep-alive', 'user-agent': 'Batman/1.0'}
>>> make_headers(accept_encoding=True)
{'accept-encoding': 'gzip,deflate'}
```

urllib3.util.resolve cert regs(candidate)

Resolves the argument to a numeric constant, which can be passed to the wrap_socket function/method from the ssl module. Defaults to ssl.CERT_NONE. If given a string it is assumed to be the name of the constant in the ssl module or its abbrevation. (So you can specify *REQUIRED* instead of *CERT_REQUIRED*. If it's neither *None* nor a string we assume it is already the numeric constant which can directly be passed to wrap_socket.

```
urllib3.util.resolve_ssl_version(candidate) like resolve_cert_reqs
```

```
urllib3.util.split_first(s, delims)
```

Given a string and an iterable of delimiters, split on the first found delimiter. Return two split parts and the matched delimiter.

If not found, then the first part is the full input string.

Example:

```
>>> split_first('foo/bar?baz', '?/=')
('foo', 'bar?baz', '/')
>>> split_first('foo/bar?baz', '123')
('foo/bar?baz', '', None)
```

Scales linearly with number of delims. Not ideal for large number of delims.

```
urllib3.util.ssl_wrap_socket (sock, keyfile=None, certfile=None, cert_reqs=None, ca_certs=None, server_hostname=None, ssl_version=None, ciphers=None, ssl_context=None, ca_cert_dir=None)
```

All arguments except for server_hostname, ssl_context, and ca_cert_dir have the same meaning as they do when using ssl.wrap_socket().

Parameters

- server_hostname When SNI is supported, the expected hostname of the certificate
- **ssl_context** A pre-made *SSLContext* object. If none is provided, one will be created using create_urllib3_context().

- **ciphers** A string of ciphers we wish the client to support. This is not supported on Python 2.6 as the ssl module does not support it.
- ca_cert_dir A directory containing CA certificates in multiple separate files, as supported by OpenSSL's -CApath flag or the capath argument to SSLContext.load_verify_locations().

3.2 Submodules

3.3 urllib3.connection module

```
exception urllib3.connection.ConnectionError
Bases: exceptions.Exception

class urllib3.connection.DummyConnection
Bases: object
Used to detect a failed ConnectionCls import.

class urllib3.connection.HTTPConnection(*args, **kw)
Bases: httplib.HTTPConnection, object
```

Based on httplib.HTTPConnection but provides an extra constructor backwards-compatibility layer between older and newer Pythons.

Additional keyword parameters are used to configure attributes of the connection. Accepted parameters include:

- •strict: See the documentation on urllib3.connectionpool.HTTPConnectionPool
- •source_address: Set the source address for the current connection.

Note: This is ignored for Python 2.6. It is only applied for 2.7 and 3.x

•socket_options: Set specific options on the underlying socket. If not specified, then defaults are loaded from HTTPConnection.default_socket_options which includes disabling Nagle's algorithm (sets TCP_NODELAY to 1) unless the connection is behind a proxy.

For example, if you wish to enable TCP Keep Alive in addition to the defaults, you might pass:

Or you may want to disable the defaults by passing an empty list (e.g., []).

```
connect()
default_port = 80
default_socket_options = [(6, 1, 1)]
    Disable Nagle's algorithm by default. [(socket.IPPROTO_TCP, socket.TCP_NODELAY, 1)]
is verified = False
```

Whether this connection verifies the host's certificate.

```
request_chunked (method, url, body=None, headers=None)
```

Alternative to the common request method, which sends the body with chunked encoding and not as one block

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```
socket options = None
          The socket options provided by the user. If no options are provided, we use the default options.
urllib3.connection.HTTPSConnection
     alias of VerifiedHTTPSConnection
urllib3.connection.UnverifiedHTTPSConnection
     alias of HTTPSConnection
class urllib3.connection.VerifiedHTTPSConnection (host,
                                                                  port=None,
                                                                                key file=None,
                                                           cert_file=None,
                                                                           strict=None,
                                                           out=<object object>, ssl_context=None,
                                                           **kw)
     Bases: urllib3.connection.HTTPSConnection
     Based on httplib.HTTPSConnection but wraps the socket with SSL certification.
     assert_fingerprint = None
     ca cert dir = None
     ca_certs = None
     cert_reqs = None
     connect()
     set_cert (key_file=None, cert_file=None, cert_reqs=None, ca_certs=None, assert_hostname=None,
                assert_fingerprint=None, ca_cert_dir=None)
          This method should only be called once, before the connection is used.
     ssl_version = None
3.4 urllib3.connectionpool module
class urllib3.connectionpool.ConnectionPool (host, port=None)
     Bases: object
     Base class for all connection pools, such as <code>HTTPConnectionPool</code> and <code>HTTPSConnectionPool</code>.
     OueueCls
          alias of LifoQueue
     close()
          Close all pooled connections and disable the pool.
     scheme = None
class urllib3.connectionpool.HTTPConnectionPool(host,
                                                                                  strict=False,
                                                                   port=None,
                                                         timeout=<object
                                                                            object>,
                                                                                         тах-
                                                         size=1,
                                                                  block=False,
                                                                                headers=None,
                                                                                 _proxy=None.
                                                         retries=None.
                                                         _proxy_headers=None, **conn_kw)
     Bases: urllib3.connectionpool.ConnectionPool,urllib3.request.RequestMethods
     Thread-safe connection pool for one host.
          Parameters
               • host - Host used for this HTTP Connection (e.g.
                                                                       "localhost"), passed into
```

httplib.HTTPConnection.

- port Port used for this HTTP Connection (None is equivalent to 80), passed into httplib.HTTPConnection.
- **strict** Causes BadStatusLine to be raised if the status line can't be parsed as a valid HTTP/1.0 or 1.1 status line, passed into httplib.HTTPConnection.

Note: Only works in Python 2. This parameter is ignored in Python 3.

- **timeout** Socket timeout in seconds for each individual connection. This can be a float or integer, which sets the timeout for the HTTP request, or an instance of *urllib3.util.Timeout* which gives you more fine-grained control over request timeouts. After the constructor has been parsed, this is always a *urllib3.util.Timeout* object.
- maxsize Number of connections to save that can be reused. More than 1 is useful in multithreaded situations. If block is set to False, more connections will be created but they will not be saved once they've been used.
- **block** If set to True, no more than maxsize connections will be used at a time. When no free connections are available, the call will block until a connection has been released. This is a useful side effect for particular multithreaded situations where one does not want to use more than maxsize connections per host to prevent flooding.
- headers Headers to include with all requests, unless other headers are given explicitly.
- retries Retry configuration to use by default with requests in this pool.
- **_proxy** Parsed proxy URL, should not be used directly, instead, see urllib3.connectionpool.ProxyManager"
- _proxy_headers A dictionary with proxy headers, should not be used directly, instead, see urllib3.connectionpool.ProxyManager"
- **conn_kw Additional parameters are used to create fresh urllib3.connection.HTTPConnection, urllib3.connection.HTTPSConnection instances.

ConnectionCls

alias of HTTPConnection

ResponseCls

alias of HTTPResponse

close()

Close all pooled connections and disable the pool.

is same host (url)

Check if the given url is a member of the same host as this connection pool.

scheme = 'http'

Get a connection from the pool and perform an HTTP request. This is the lowest level call for making a request, so you'll need to specify all the raw details.

Note: More commonly, it's appropriate to use a convenience method provided by *RequestMethods*, such as request().

Note: release_conn will only behave as expected if preload_content=False because we want to make preload_content=False the default behaviour someday soon without breaking backwards compatibility.

Parameters

- method HTTP request method (such as GET, POST, PUT, etc.)
- **body** Data to send in the request body (useful for creating POST requests, see HTTP-ConnectionPool.post_url for more convenience).
- headers Dictionary of custom headers to send, such as User-Agent, If-None-Match, etc. If None, pool headers are used. If provided, these headers completely replace any pool-specific headers.
- **retries** (*Retry*, False, or an int.) Configure the number of retries to allow before raising a *MaxRetryError* exception.

Pass None to retry until you receive a response. Pass a *Retry* object for fine-grained control over different types of retries. Pass an integer number to retry connection errors that many times, but no other types of errors. Pass zero to never retry.

If False, then retries are disabled and any exception is raised immediately. Also, instead of raising a MaxRetryError on redirects, the redirect response will be returned.

- **redirect** If True, automatically handle redirects (status codes 301, 302, 303, 307, 308). Each redirect counts as a retry. Disabling retries will disable redirect, too.
- assert_same_host If True, will make sure that the host of the pool requests is consistent else will raise HostChangedError. When False, you can use the pool on an HTTP proxy and request foreign hosts.
- **timeout** If specified, overrides the default timeout for this one request. It may be a float (in seconds) or an instance of *urllib3.util.Timeout*.
- **pool_timeout** If set and the pool is set to block=True, then this method will block for pool_timeout seconds and raise EmptyPoolError if no connection is available within the time period.
- release_conn If False, then the urlopen call will not release the connection back into the pool once a response is received (but will release if you read the entire contents of the response such as when preload_content=True). This is useful if you're not preloading the response's content immediately. You will need to call r.release_conn() on the response r to return the connection back into the pool. If None, it takes the value of response kw.get('preload content', True).
- **chunked** If True, urllib3 will send the body using chunked transfer encoding. Otherwise, urllib3 will send the body using the standard content-length form. Defaults to False.
- **response_kw Additional parameters are passed to urllib3.response.HTTPResponse.from_httplib()

class urllib3.connectionpool.HTTPSConnectionPool (host, port=None, strict=False, object>. timeout=<object maxsize=1, block=False, headers=None, retries=None, _proxy=None, _proxy_headers=None, key_file=None, cert file=None, cert regs=None, ca certs=None. ssl version=None. assert hostname=None, sert fingerprint=None, ca_cert_dir=None, **conn_kw)

Bases: urllib3.connectionpool.HTTPConnectionPool

Same as HTTPConnectionPool, but HTTPS.

When Python is compiled with the ssl module, then <code>VerifiedHTTPSConnection</code> is used, which <code>can</code> verify certificates, instead of <code>HTTPSConnection</code>.

VerifiedHTTPSConnection uses one of assert_fingerprint, assert_hostname and host in this order to verify connections. If assert_hostname is False, no verification is done.

The key_file, cert_file, cert_reqs, ca_certs, ca_cert_dir, and ssl_version are only used if ssl is available and are fed into urllib3.util.ssl_wrap_socket() to upgrade the connection socket into an SSL socket.

ConnectionCls

alias of VerifiedHTTPSConnection

scheme = 'https'

```
urllib3.connectionpool.connection_from_url(url, **kw)
```

Given a url, return an ConnectionPool instance of its host.

This is a shortcut for not having to parse out the scheme, host, and port of the url before creating an ConnectionPool instance.

Parameters

- url Absolute URL string that must include the scheme. Port is optional.
- **kw Passes additional parameters to the constructor of the appropriate ConnectionPool. Useful for specifying things like timeout, maxsize, headers, etc.

Example:

```
>>> conn = connection_from_url('http://google.com/')
>>> r = conn.request('GET', '/')
```

3.5 urllib3.exceptions module

```
exception urllib3.exceptions.ClosedPoolError (pool, message)
Bases: urllib3.exceptions.PoolError
```

Raised when a request enters a pool after the pool has been closed.

```
exception urllib3.exceptions.ConnectTimeoutError
Bases: urllib3.exceptions.TimeoutError
```

Raised when a socket timeout occurs while connecting to a server

```
urllib3.exceptions.ConnectionError
     Renamed to ProtocolError but aliased for backwards compatibility.
     alias of ProtocolError
exception urllib3.exceptions.DecodeError
     Bases: urllib3.exceptions.HTTPError
     Raised when automatic decoding based on Content-Type fails.
exception urllib3.exceptions.DependencyWarning
     Bases: urllib3.exceptions.HTTPWarning
     Warned when an attempt is made to import a module with missing optional dependencies.
exception urllib3.exceptions.EmptyPoolError (pool, message)
     Bases: urllib3.exceptions.PoolError
     Raised when a pool runs out of connections and no more are allowed.
exception urllib3.exceptions.HTTPError
     Bases: exceptions. Exception
     Base exception used by this module.
exception urllib3.exceptions.HTTPWarning
     Bases: exceptions. Warning
     Base warning used by this module.
exception urllib3.exceptions.HeaderParsingError (defects, unparsed_data)
     Bases: urllib3.exceptions.HTTPError
     Raised by assert_header_parsing, but we convert it to a log.warning statement.
exception urllib3.exceptions.HostChangedError(pool, url, retries=3)
     Bases: urllib3.exceptions.RequestError
     Raised when an existing pool gets a request for a foreign host.
exception urllib3.exceptions.IncompleteRead(partial, expected)
     Bases: urllib3.exceptions.HTTPError, httplib.IncompleteRead
     Response length doesn't match expected Content-Length
     Subclass of http client. Incomplete Read to allow int value for partial to avoid creating large objects on streamed
     reads.
exception urllib3.exceptions.InsecurePlatformWarning
     Bases: urllib3.exceptions.SecurityWarning
     Warned when certain SSL configuration is not available on a platform.
exception urllib3.exceptions.InsecureRequestWarning
     Bases: urllib3.exceptions.SecurityWarning
     Warned when making an unverified HTTPS request.
exception urllib3.exceptions.InvalidHeader
     Bases: urllib3.exceptions.HTTPError
     The header provided was somehow invalid.
exception urllib3.exceptions.LocationParseError (location)
     Bases: urllib3.exceptions.LocationValueError
     Raised when get host or similar fails to parse the URL input.
```

exception urllib3.exceptions.LocationValueError Bases: exceptions. ValueError, urllib3.exceptions. HTTPError Raised when there is something wrong with a given URL input. **exception** urllib3.exceptions.**MaxRetryError** (pool, url, reason=None) Bases: urllib3.exceptions.RequestError Raised when the maximum number of retries is exceeded. **Parameters** • pool (HTTPConnectionPool) - The connection pool • url (string) - The requested Url • reason (exceptions.Exception) - The underlying error exception urllib3.exceptions.NewConnectionError (pool, message) Bases: urllib3.exceptions.ConnectTimeoutError, urllib3.exceptions.PoolError Raised when we fail to establish a new connection. Usually ECONNREFUSED. exception urllib3.exceptions.PoolError(pool, message) Bases: urllib3.exceptions.HTTPError Base exception for errors caused within a pool. exception urllib3.exceptions.ProtocolError Bases: urllib3.exceptions.HTTPError Raised when something unexpected happens mid-request/response. exception urllib3.exceptions.ProxyError Bases: urllib3.exceptions.HTTPError Raised when the connection to a proxy fails. **exception** urllib3.exceptions.**ProxySchemeUnknown** (scheme) Bases: exceptions.AssertionError, exceptions.ValueError ProxyManager does not support the supplied scheme **exception** urllib3.exceptions.**ReadTimeoutError**(pool, url, message) Bases: urllib3.exceptions.TimeoutError, urllib3.exceptions.RequestError Raised when a socket timeout occurs while receiving data from a server exception urllib3.exceptions.RequestError (pool, url, message) Bases: urllib3.exceptions.PoolError Base exception for PoolErrors that have associated URLs. exception urllib3.exceptions.ResponseError Bases: urllib3.exceptions.HTTPError Used as a container for an error reason supplied in a MaxRetryError. **GENERIC ERROR = 'too many error responses'** SPECIFIC_ERROR = 'too many {status_code} error responses' exception urllib3.exceptions.ResponseNotChunked Bases: urllib3.exceptions.ProtocolError, exceptions.ValueError

Response needs to be chunked in order to read it as chunks.

```
exception urllib3.exceptions.SNIMissingWarning
Bases: urllib3.exceptions.HTTPWarning
```

Warned when making a HTTPS request without SNI available.

```
exception urllib3.exceptions.SSLError
```

```
Bases: urllib3.exceptions.HTTPError
```

Raised when SSL certificate fails in an HTTPS connection.

exception urllib3.exceptions.SecurityWarning

```
Bases: urllib3.exceptions.HTTPWarning
```

Warned when perfoming security reducing actions

exception urllib3.exceptions.SubjectAltNameWarning

```
Bases: urllib3.exceptions.SecurityWarning
```

Warned when connecting to a host with a certificate missing a SAN.

exception urllib3.exceptions.SystemTimeWarning

```
Bases: urllib3.exceptions.SecurityWarning
```

Warned when system time is suspected to be wrong

exception urllib3.exceptions.TimeoutError

```
Bases: urllib3.exceptions.HTTPError
```

Raised when a socket timeout error occurs.

Catching this error will catch both ReadTimeoutErrors and ConnectTimeoutErrors.

exception urllib3.exceptions.TimeoutStateError

```
Bases: urllib3.exceptions.HTTPError
```

Raised when passing an invalid state to a timeout

3.6 urllib3.fields module

```
class urllib3.fields.RequestField(name, data, filename=None, headers=None)
```

Bases: object

A data container for request body parameters.

Parameters

- name The name of this request field.
- data The data/value body.
- **filename** An optional filename of the request field.
- headers An optional dict-like object of headers to initially use for the field.

classmethod from_tuples (fieldname, value)

A RequestField factory from old-style tuple parameters.

Supports constructing RequestField from parameter of key/value strings AND key/filetuple. A filetuple is a (filename, data, MIME type) tuple where the MIME type is optional. For example:

```
'foo': 'bar',
'fakefile': ('foofile.txt', 'contents of foofile'),
'realfile': ('barfile.txt', open('realfile').read()),
```

```
'typedfile': ('bazfile.bin', open('bazfile').read(), 'image/jpeg'), 'nonamefile': 'contents of nonamefile field',
```

Field names and filenames must be unicode.

make_multipart (content_disposition=None, content_type=None, content_location=None)
Makes this request field into a multipart request field.

This method overrides "Content-Disposition", "Content-Type" and "Content-Location" headers to the request parameter.

Parameters

- **content_type** The 'Content-Type' of the request body.
- **content_location** The 'Content-Location' of the request body.

render_headers()

Renders the headers for this request field.

```
urllib3.fields.format_header_param(name, value)
```

Helper function to format and quote a single header parameter.

Particularly useful for header parameters which might contain non-ASCII values, like file names. This follows RFC 2231, as suggested by RFC 2388 Section 4.4.

Parameters

- name The name of the parameter, a string expected to be ASCII only.
- **value** The value of the parameter, provided as a unicode string.

urllib3.fields.guess_content_type (filename, default='application/octet-stream')
Guess the "Content-Type" of a file.

Parameters

- **filename** The filename to guess the "Content-Type" of using mimetypes.
- **default** If no "Content-Type" can be guessed, default to *default*.

3.7 urllib3.filepost module

```
urllib3.filepost.choose_boundary()
```

Our embarrassingly-simple replacement for mimetools.choose_boundary.

urllib3.filepost.encode_multipart_formdata(fields, boundary=None)

Encode a dictionary of fields using the multipart/form-data MIME format.

Parameters

- **fields** Dictionary of fields or list of (key, RequestField).
- boundary If not specified, then a random boundary will be generated using mimetools.choose_boundary().

```
urllib3.filepost.iter_field_objects(fields)
```

Iterate over fields.

Supports list of (k, v) tuples and dicts, and lists of RequestField.

```
urllib3.filepost.iter_fields(fields)
```

Deprecated since version 1.6.

Iterate over fields.

The addition of RequestField makes this function obsolete. Instead, use iter_field_objects(), which returns RequestField objects.

Supports list of (k, v) tuples and dicts.

3.8 urllib3.poolmanager module

Allows for arbitrary requests while transparently keeping track of necessary connection pools for you.

Parameters

- num_pools Number of connection pools to cache before discarding the least recently used pool.
- headers Headers to include with all requests, unless other headers are given explicitly.
- **connection_pool_kw Additional parameters are used to create fresh urllib3.connectionpool.ConnectionPool instances.

Example:

```
>>> manager = PoolManager(num_pools=2)
>>> r = manager.request('GET', 'http://google.com/')
>>> r = manager.request('GET', 'http://google.com/mail')
>>> r = manager.request('GET', 'http://yahoo.com/')
>>> len(manager.pools)
2
```

clear()

Empty our store of pools and direct them all to close.

This will not affect in-flight connections, but they will not be re-used after completion.

connection_from_context (request_context)

Get a ConnectionPool based on the request context.

request_context must at least contain the scheme key and its value must be a key in key fn by scheme instance variable.

connection from host (host, port=None, scheme='http')

Get a ConnectionPool based on the host, port, and scheme.

If port isn't given, it will be derived from the scheme using urllib3.connectionpool.port_by_scheme.

connection_from_pool_key(pool_key)

Get a ConnectionPool based on the provided pool key.

pool_key should be a namedtuple that only contains immutable objects. At a minimum it must have the scheme, host, and port fields.

connection_from_url(url)

Similar to urllib3.connectionpool.connection_from_url() but doesn't pass any additional parameters to the urllib3.connectionpool.ConnectionPool constructor.

Additional parameters are taken from the *PoolManager* constructor.

proxy = None

```
urlopen (method, url, redirect=True, **kw)
```

Same as urllib3.connectionpool.HTTPConnectionPool.urlopen() with custom cross-host redirect logic and only sends the request-uri portion of the url.

The given url parameter must be absolute, such that an appropriate urllib3.connectionpool.ConnectionPool can be chosen for it.

Behaves just like PoolManager, but sends all requests through the defined proxy, using the CONNECT method for HTTPS URLs.

Parameters

- **proxy_url** The URL of the proxy to be used.
- **proxy_headers** A dictionary containing headers that will be sent to the proxy. In case of HTTP they are being sent with each request, while in the HTTPS/CONNECT case they are sent only once. Could be used for proxy authentication.

Example:

```
>>> proxy = urllib3.ProxyManager('http://localhost:3128/')
>>> r1 = proxy.request('GET', 'http://google.com/')
>>> r2 = proxy.request('GET', 'http://httpbin.org/')
>>> len(proxy.pools)
1
>>> r3 = proxy.request('GET', 'https://httpbin.org/')
>>> r4 = proxy.request('GET', 'https://twitter.com/')
>>> len(proxy.pools)
3
```

3.9 urllib3.request module

```
class urllib3.request.RequestMethods(headers=None)
    Bases: object
```

Convenience mixin for classes who implement a urlopen() method, such as HTTPConnectionPool and PoolManager.

Provides behavior for making common types of HTTP request methods and decides which type of request field encoding to use.

Specifically,

request_encode_url() is for sending requests whose fields are encoded in the URL (such as GET, HEAD, DELETE).

request_encode_body() is for sending requests whose fields are encoded in the body of the request using multipart or www-form-urlencoded (such as for POST, PUT, PATCH).

request () is for making any kind of request, it will look up the appropriate encoding format and use one of the above two methods to make the request.

Initializer parameters:

Parameters headers – Headers to include with all requests, unless other headers are given explicitly.

```
request (method, url, fields=None, headers=None, **urlopen_kw)
```

Make a request using urlopen () with the appropriate encoding of fields based on the method used.

This is a convenience method that requires the least amount of manual effort. It can be used in most situations, while still having the option to drop down to more specific methods when necessary, such as request_encode_url(), request_encode_body(), or even the lowest level urlopen().

```
request_encode_body (method, url, fields=None, headers=None, encode_multipart=True, multi-
part_boundary=None, **urlopen_kw)
```

Make a request using urlopen() with the fields encoded in the body. This is useful for request methods like POST, PUT, PATCH, etc.

When encode_multipart=True (default), then urllib3.filepost.encode_multipart_formdata() is used to encode the payload with the appropriate content type. Otherwise urllib.urlencode() is used with the 'application/x-www-form-urlencoded' content type.

Multipart encoding must be used when posting files, and it's reasonably safe to use it in other times too. However, it may break request signing, such as with OAuth.

Supports an optional fields parameter of key/value strings AND key/filetuple. A filetuple is a (filename, data, MIME type) tuple where the MIME type is optional. For example:

When uploading a file, providing a filename (the first parameter of the tuple) is optional but recommended to best mimick behavior of browsers.

Note that if headers are supplied, the 'Content-Type' header will be overwritten because it depends on the dynamic random boundary string which is used to compose the body of the request. The random boundary string can be explicitly set with the multipart_boundary parameter.

```
\verb|request_encode_url| (method, url, fields=None, headers=None, **urlopen_kw)|
```

Make a request using urlopen() with the fields encoded in the url. This is useful for request methods like GET, HEAD, DELETE, etc.

```
urlopen (method, url, body=None, headers=None, encode_multipart=True, multi-
part_boundary=None, **kw)
```

3.10 urllib3.response module

```
class urllib3.response.DeflateDecoder
    Bases: object
```

decompress (data) class urllib3.response.GzipDecoder Bases: object decompress (data) class urllib3.response.HTTPResponse (body='', headers=None, status=0, version=0, reason=None, strict=0. preload content=True, decode content=True, original response=None, connection=None, retries=None, pool=None, force_content_length=False, request_method=None)

Bases: io. IOBase

HTTP Response container.

Backwards-compatible to httplib's HTTPResponse but the response body is loaded and decoded on-demand when the data property is accessed. This class is also compatible with the Python standard library's io module, and can hence be treated as a readable object in the context of that framework.

Extra parameters for behaviour not present in httplib.HTTPResponse:

Parameters

- preload_content If True, the response's body will be preloaded during construction.
- **decode_content** If True, attempts to decode specific content-encoding's based on headers (like 'gzip' and 'deflate') will be skipped and raw data will be used instead.
- **original_response** When this HTTPResponse wrapper is generated from an httplib.HTTPResponse object, it's convenient to include the original for debug purposes. It's otherwise unused.
- retries The retries contains the last Retry that was used during the request.
- **enforce_content_length** Enforce content length checking. Body returned by server must match value of Content-Length header, if present. Otherwise, raise error.

```
CONTENT DECODERS = ['gzip', 'deflate']
REDIRECT STATUSES = [301, 302, 303, 307, 308]
close()
closed
connection
data
fileno()
flush()
classmethod from_httplib (ResponseCls, r, **response_kw)
    Given
                   httplib.HTTPResponse
                                                instance
                                                                               corresponding
                                                           r,
                                                                 return
    urllib3.response.HTTPResponse object.
                                                   HTTPResponse
    Remaining parameters are passed
                                         to
                                             the
                                                                   constructor,
                                                                               along
                                                                                       with
    original_response=r.
get redirect location()
    Should we redirect and where to?
```

Returns Truthy redirect location string if we got a redirect status code and valid location. None if redirect status and no location. False if not a redirect status code.

```
getheader (name, default=None)
getheaders()
read (amt=None, decode_content=None, cache_content=False)
    Similar to httplib.HTTPResponse.read(), but with two
                                                                   additional
                                                                              parameters:
    decode content and cache content.
```

Parameters

- amt How much of the content to read. If specified, caching is skipped because it doesn't make sense to cache partial content as the full response.
- decode_content If True, will attempt to decode the body based on the 'contentencoding' header.
- cache_content If True, will save the returned data such that the same result is returned despite of the state of the underlying file object. This is useful if you want the .data property to continue working after having .read() the file object. (Overridden if amt is set.)

```
read chunked(amt=None, decode content=None)
```

Similar to HTTPResponse.read(), but with an additional parameter: decode_content.

Parameters decode_content - If True, will attempt to decode the body based on the 'content-encoding' header.

```
readable()
readinto(b)
release_conn()
stream (amt=65536, decode_content=None)
```

A generator wrapper for the read() method. A call will block until amt bytes have been read from the connection or until the connection is closed.

Parameters

- amt How much of the content to read. The generator will return up to much data per iteration, but may return less. This is particularly likely when using compressed data. However, the empty string will never be returned.
- decode_content If True, will attempt to decode the body based on the 'contentencoding' header.

tell()

Obtain the number of bytes pulled over the wire so far. May differ from the amount of content returned by :meth:HTTPResponse.read if bytes are encoded on the wire (e.g., compressed).

3.11 Module contents

```
urllib3 - Thread-safe connection pooling and re-using.
```

```
class urllib3.HTTPConnectionPool(host, port=None, strict=False, timeout=<object object>,
                                    maxsize=1,
                                               block=False,
                                                            headers=None,
                                                                           retries=None,
                                    proxy=None, proxy headers=None, **conn kw)
    Bases: urllib3.connectionpool.ConnectionPool,urllib3.request.RequestMethods
```

Thread-safe connection pool for one host.

Parameters

- host Host used for this HTTP Connection (e.g. "localhost"), passed into httplib.HTTPConnection.
- port Port used for this HTTP Connection (None is equivalent to 80), passed into httplib.HTTPConnection.
- **strict** Causes BadStatusLine to be raised if the status line can't be parsed as a valid HTTP/1.0 or 1.1 status line, passed into httplib.HTTPConnection.

Note: Only works in Python 2. This parameter is ignored in Python 3.

- timeout Socket timeout in seconds for each individual connection. This can be a float or integer, which sets the timeout for the HTTP request, or an instance of urllib3.util.Timeout which gives you more fine-grained control over request timeouts. After the constructor has been parsed, this is always a urllib3.util.Timeout object.
- maxsize Number of connections to save that can be reused. More than 1 is useful in multithreaded situations. If block is set to False, more connections will be created but they will not be saved once they've been used.
- block If set to True, no more than maxsize connections will be used at a time. When no free connections are available, the call will block until a connection has been released. This is a useful side effect for particular multithreaded situations where one does not want to use more than maxsize connections per host to prevent flooding.
- headers Headers to include with all requests, unless other headers are given explicitly.
- retries Retry configuration to use by default with requests in this pool.
- **_proxy** Parsed proxy URL, should not be used directly, instead, see urllib3.connectionpool.ProxyManager"
- _proxy_headers A dictionary with proxy headers, should not be used directly, instead, see urllib3.connectionpool.ProxyManager"
- **conn_kw Additional parameters are used to create fresh urllib3.connection.HTTPConnection, urllib3.connection.HTTPSConnection instances.

ConnectionCls

alias of HTTPConnection

ResponseCls

alias of HTTPResponse

close()

Close all pooled connections and disable the pool.

is_same_host(url)

Check if the given url is a member of the same host as this connection pool.

scheme = 'http'

Get a connection from the pool and perform an HTTP request. This is the lowest level call for making a request, so you'll need to specify all the raw details.

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Note: More commonly, it's appropriate to use a convenience method provided by RequestMethods, such as request().

Note: release_conn will only behave as expected if preload_content=False because we want to make preload_content=False the default behaviour someday soon without breaking backwards compatibility.

Parameters

- method HTTP request method (such as GET, POST, PUT, etc.)
- **body** Data to send in the request body (useful for creating POST requests, see HTTP-ConnectionPool.post_url for more convenience).
- headers Dictionary of custom headers to send, such as User-Agent, If-None-Match, etc. If None, pool headers are used. If provided, these headers completely replace any pool-specific headers.
- **retries** (*Retry*, False, or an int.) Configure the number of retries to allow before raising a *MaxRetryError* exception.

Pass None to retry until you receive a response. Pass a *Retry* object for fine-grained control over different types of retries. Pass an integer number to retry connection errors that many times, but no other types of errors. Pass zero to never retry.

If False, then retries are disabled and any exception is raised immediately. Also, instead of raising a MaxRetryError on redirects, the redirect response will be returned.

- **redirect** If True, automatically handle redirects (status codes 301, 302, 303, 307, 308). Each redirect counts as a retry. Disabling retries will disable redirect, too.
- assert_same_host If True, will make sure that the host of the pool requests is consistent else will raise HostChangedError. When False, you can use the pool on an HTTP proxy and request foreign hosts.
- **timeout** If specified, overrides the default timeout for this one request. It may be a float (in seconds) or an instance of *urllib3.util.Timeout*.
- pool_timeout If set and the pool is set to block=True, then this method will block for pool_timeout seconds and raise EmptyPoolError if no connection is available within the time period.
- release_conn If False, then the urlopen call will not release the connection back into the pool once a response is received (but will release if you read the entire contents of the response such as when preload_content=True). This is useful if you're not preloading the response's content immediately. You will need to call r.release_conn() on the response r to return the connection back into the pool. If None, it takes the value of response_kw.get('preload_content', True).
- **chunked** If True, urllib3 will send the body using chunked transfer encoding. Otherwise, urllib3 will send the body using the standard content-length form. Defaults to False.
- **response_kw Additional parameters are passed to urllib3.response.HTTPResponse.from_httplib()

```
class urllib3.HTTPSConnectionPool (host, port=None, strict=False, timeout=<object ob-
ject>, maxsize=1, block=False, headers=None, re-
tries=None, _proxy=None, _proxy_headers=None,
key_file=None, cert_file=None, cert_reqs=None,
ca_certs=None, ssl_version=None, assert_hostname=None,
assert_fingerprint=None, ca_cert_dir=None, **conn_kw)
```

Bases: urllib3.connectionpool.HTTPConnectionPool

Same as HTTPConnectionPool, but HTTPS.

When Python is compiled with the ssl module, then VerifiedHTTPSConnection is used, which can verify certificates, instead of HTTPSConnection.

VerifiedHTTPSConnection uses one of assert_fingerprint, assert_hostname and host in this order to verify connections. If assert_hostname is False, no verification is done.

The key_file, cert_file, cert_reqs, ca_certs, ca_cert_dir, and ssl_version are only used if ssl is available and are fed into urllib3.util.ssl_wrap_socket() to upgrade the connection socket into an SSL socket.

ConnectionCls

alias of VerifiedHTTPSConnection

```
scheme = 'https'
```

```
{\bf class} \ {\tt urllib3.PoolManager} \ ({\it num\_pools=10, headers=None, **connection\_pool\_kw})
```

Bases: urllib3.request.RequestMethods

Allows for arbitrary requests while transparently keeping track of necessary connection pools for you.

Parameters

- num_pools Number of connection pools to cache before discarding the least recently used pool.
- headers Headers to include with all requests, unless other headers are given explicitly.
- **connection_pool_kw Additional parameters are used to create fresh urllib3.connectionpool.ConnectionPool instances.

Example:

```
>>> manager = PoolManager(num_pools=2)
>>> r = manager.request('GET', 'http://google.com/')
>>> r = manager.request('GET', 'http://google.com/mail')
>>> r = manager.request('GET', 'http://yahoo.com/')
>>> len(manager.pools)
2
```

clear()

Empty our store of pools and direct them all to close.

This will not affect in-flight connections, but they will not be re-used after completion.

connection_from_context (request_context)

Get a ConnectionPool based on the request context.

request_context must at least contain the scheme key and its value must be a key in key_fn_by_scheme instance variable.

connection from host (host, port=None, scheme='http')

Get a ConnectionPool based on the host, port, and scheme.

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If port isn't given, it will be derived from the scheme using urllib3.connectionpool.port_by_scheme.

connection_from_pool_key(pool_key)

Get a ConnectionPool based on the provided pool key.

pool_key should be a namedtuple that only contains immutable objects. At a minimum it must have the scheme, host, and port fields.

connection from url(url)

Similar to urllib3.connectionpool.connection_from_url() but doesn't pass any additional parameters to the urllib3.connectionpool.ConnectionPool constructor.

Additional parameters are taken from the *PoolManager* constructor.

proxy = None

```
urlopen (method, url, redirect=True, **kw)
```

Same as urllib3.connectionpool.HTTPConnectionPool.urlopen() with custom cross-host redirect logic and only sends the request-uri portion of the url.

The given url parameter must be absolute, such that an appropriate urllib3.connectionpool.ConnectionPool can be chosen for it.

class urllib3.ProxyManager (proxy_url, num_pools=10, headers=None, proxy_headers=None, **connection pool kw)

Bases: urllib3.poolmanager.PoolManager

Behaves just like PoolManager, but sends all requests through the defined proxy, using the CONNECT method for HTTPS URLs.

Parameters

- **proxy_url** The URL of the proxy to be used.
- **proxy_headers** A dictionary containing headers that will be sent to the proxy. In case of HTTP they are being sent with each request, while in the HTTPS/CONNECT case they are sent only once. Could be used for proxy authentication.

Example:

```
>>> proxy = urllib3.ProxyManager('http://localhost:3128/')
>>> r1 = proxy.request('GET', 'http://google.com/')
>>> r2 = proxy.request('GET', 'http://httpbin.org/')
>>> len(proxy.pools)
1
>>> r3 = proxy.request('GET', 'https://httpbin.org/')
>>> r4 = proxy.request('GET', 'https://twitter.com/')
>>> len(proxy.pools)
3
```

connection_from_host (host, port=None, scheme='http')

```
urlopen (method, url, redirect=True, **kw)
```

Same as HTTP(S)ConnectionPool.urlopen, url must be absolute.

Bases: io. IOBase

HTTP Response container.

Backwards-compatible to httplib's HTTPResponse but the response body is loaded and decoded on-demand when the data property is accessed. This class is also compatible with the Python standard library's io module, and can hence be treated as a readable object in the context of that framework.

Extra parameters for behaviour not present in httplib.HTTPResponse:

Parameters

- preload_content If True, the response's body will be preloaded during construction.
- **decode_content** If True, attempts to decode specific content-encoding's based on headers (like 'gzip' and 'deflate') will be skipped and raw data will be used instead.
- **original_response** When this HTTPResponse wrapper is generated from an httplib.HTTPResponse object, it's convenient to include the original for debug purposes. It's otherwise unused.
- retries The retries contains the last Retry that was used during the request.
- **enforce_content_length** Enforce content length checking. Body returned by server must match value of Content-Length header, if present. Otherwise, raise error.

```
CONTENT DECODERS = ['gzip', 'deflate']
REDIRECT STATUSES = [301, 302, 303, 307, 308]
close()
closed
connection
data
fileno()
flush()
classmethod from_httplib (ResponseCls, r, **response_kw)
    Given
                   httplib.HTTPResponse
                                                 instance
                                                                                  corresponding
                                                                   return
                                                             r,
                                                                             a
    urllib3.response.HTTPResponse object.
                                                     HTTPResponse
    Remaining parameters are
                                  passed
                                          to
                                               the
                                                                     constructor,
                                                                                  along
                                                                                          with
    original response=r.
get redirect location()
    Should we redirect and where to?
        Returns Truthy redirect location string if we got a redirect status code and valid location. None
            if redirect status and no location. False if not a redirect status code.
getheader (name, default=None)
getheaders()
read (amt=None, decode_content=None, cache_content=False)
    Similar to httplib.HTTPResponse.read(), but with
                                                                  two
                                                                         additional
                                                                                    parameters:
    decode_content and cache_content.
```

Parameters

- amt How much of the content to read. If specified, caching is skipped because it doesn't make sense to cache partial content as the full response.
- **decode_content** If True, will attempt to decode the body based on the 'content-encoding' header.

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• cache_content - If True, will save the returned data such that the same result is returned despite of the state of the underlying file object. This is useful if you want the .data property to continue working after having .read() the file object. (Overridden if amt is set.)

```
read_chunked (amt=None, decode_content=None)
```

Similar to HTTPResponse.read(), but with an additional parameter: decode_content.

Parameters decode_content – If True, will attempt to decode the body based on the 'content-encoding' header.

```
readable()
readinto(b)
release_conn()
stream(amt=65536, decode_content=None)
```

A generator wrapper for the read() method. A call will block until amt bytes have been read from the connection or until the connection is closed.

Parameters

- amt How much of the content to read. The generator will return up to much data per iteration, but may return less. This is particularly likely when using compressed data. However, the empty string will never be returned.
- **decode_content** If True, will attempt to decode the body based on the 'content-encoding' header.

tell()

Obtain the number of bytes pulled over the wire so far. May differ from the amount of content returned by :meth:HTTPResponse.read if bytes are encoded on the wire (e.g, compressed).

Retry configuration.

Each retry attempt will create a new Retry object with updated values, so they can be safely reused.

Retries can be defined as a default for a pool:

```
retries = Retry(connect=5, read=2, redirect=5)
http = PoolManager(retries=retries)
response = http.request('GET', 'http://example.com/')
```

Or per-request (which overrides the default for the pool):

```
response = http.request('GET', 'http://example.com/', retries=Retry(10))
```

Retries can be disabled by passing False:

```
response = http.request('GET', 'http://example.com/', retries=False)
```

Errors will be wrapped in MaxRetryError unless retries are disabled, in which case the causing exception will be raised.

Parameters

• total (int) – Total number of retries to allow. Takes precedence over other counts.

Set to None to remove this constraint and fall back on other counts. It's a good idea to set this to some sensibly-high value to account for unexpected edge cases and avoid infinite retry loops.

Set to 0 to fail on the first retry.

Set to False to disable and imply raise_on_redirect=False.

• **connect** (*int*) – How many connection-related errors to retry on.

These are errors raised before the request is sent to the remote server, which we assume has not triggered the server to process the request.

Set to 0 to fail on the first retry of this type.

• **read** (*int*) – How many times to retry on read errors.

These errors are raised after the request was sent to the server, so the request may have side-effects.

Set to 0 to fail on the first retry of this type.

• **redirect** (*int*) – How many redirects to perform. Limit this to avoid infinite redirect loops.

A redirect is a HTTP response with a status code 301, 302, 303, 307 or 308.

Set to 0 to fail on the first retry of this type.

Set to False to disable and imply raise on redirect=False.

• **method_whitelist** (*iterable*) - Set of uppercased HTTP method verbs that we should retry on.

By default, we only retry on methods which are considered to be idempotent (multiple requests with the same parameters end with the same state). See $Retrv.DEFAULT_METHOD_WHITELIST$.

Set to a False value to retry on any verb.

• **status_forcelist** (*iterable*) – A set of integer HTTP status codes that we should force a retry on. A retry is initiated if the request method is in method_whitelist and the response status code is in status_forcelist.

By default, this is disabled with None.

• backoff_factor(float) - A backoff factor to apply between attempts after the second try (most errors are resolved immediately by a second try without a delay). urllib3 will sleep for:

```
{backoff factor} * (2 ^ ({number of total retries} - 1))
```

seconds. If the backoff_factor is 0.1, then sleep() will sleep for [0.0s, 0.2s, 0.4s, ...] between retries. It will never be longer than Retry.BACKOFF_MAX.

By default, backoff is disabled (set to 0).

- raise_on_redirect (bool) Whether, if the number of redirects is exhausted, to raise a MaxRetryError, or to return a response with a response code in the 3xx range.
- raise_on_status (bool) Similar meaning to raise_on_redirect: whether we should raise an exception, or return a response, if status falls in status_forcelist range and retries have been exhausted.

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- history (tuple) The history of the request encountered during each call to increment (). The list is in the order the requests occurred. Each list item is of class RequestHistory.
- respect_retry_after_header (bool) Whether to respect Retry-After header on status codes defined as Retry.RETRY_AFTER_STATUS_CODES or not.

BACKOFF MAX = 120

DEFAULT = Retry(total=3, connect=None, read=None, redirect=None)

DEFAULT_METHOD_WHITELIST = frozenset(['HEAD', 'TRACE', 'GET', 'PUT', 'OPTIONS', 'DELETE'])

RETRY_AFTER_STATUS_CODES = frozenset([503, 413, 429])

classmethod from_int (retries, redirect=True, default=None)

Backwards-compatibility for the old retries format.

get_backoff_time()

Formula for computing the current backoff

Return type float

get_retry_after (response)

Get the value of Retry-After in seconds.

increment (method=None, url=None, response=None, error=None, _pool=None, _stacktrace=None)
Return a new Retry object with incremented retry counters.

Parameters

- response (HTTPResponse) A response object, or None, if the server did not return a response.
- **error** (*Exception*) An error encountered during the request, or None if the response was received successfully.

Returns A new Retry object.

is_exhausted()

Are we out of retries?

is_retry (method, status_code, has_retry_after=False)

Is this method/status code retryable? (Based on method/codes whitelists)

new (**kw)

parse_retry_after (retry_after)

sleep (response=None)

Sleep between retry attempts.

This method will respect a server's Retry-After response header and sleep the duration of the time requested. If that is not present, it will use an exponential backoff. By default, the backoff factor is 0 and this method will return immediately.

sleep_for_retry (response=None)

class urllib3.Timeout (total=None, connect=<object object>, read=<object object>)

Bases: object

Timeout configuration.

Timeouts can be defined as a default for a pool:

```
timeout = Timeout(connect=2.0, read=7.0)
http = PoolManager(timeout=timeout)
response = http.request('GET', 'http://example.com/')
```

Or per-request (which overrides the default for the pool):

```
response = http.request('GET', 'http://example.com/', timeout=Timeout(10))
```

Timeouts can be disabled by setting all the parameters to None:

```
no_timeout = Timeout(connect=None, read=None)
response = http.request('GET', 'http://example.com/, timeout=no_timeout)
```

Parameters

• total (integer, float, or None) – This combines the connect and read timeouts into one; the read timeout will be set to the time leftover from the connect attempt. In the event that both a connect timeout and a total are specified, or a read timeout and a total are specified, the shorter timeout will be applied.

Defaults to None.

- **connect** (*integer*, *float*, *or None*) The maximum amount of time to wait for a connection attempt to a server to succeed. Omitting the parameter will default the connect timeout to the system default, probably the global default timeout in socket.py. None will set an infinite timeout for connection attempts.
- read (integer, float, or None) The maximum amount of time to wait between consecutive read operations for a response from the server. Omitting the parameter will default the read timeout to the system default, probably the global default timeout in socket.py. None will set an infinite timeout.

Note: Many factors can affect the total amount of time for urllib3 to return an HTTP response.

For example, Python's DNS resolver does not obey the timeout specified on the socket. Other factors that can affect total request time include high CPU load, high swap, the program running at a low priority level, or other behaviors.

In addition, the read and total timeouts only measure the time between read operations on the socket connecting the client and the server, not the total amount of time for the request to return a complete response. For most requests, the timeout is raised because the server has not sent the first byte in the specified time. This is not always the case; if a server streams one byte every fifteen seconds, a timeout of 20 seconds will not trigger, even though the request will take several minutes to complete.

If your goal is to cut off any request after a set amount of wall clock time, consider having a second "watcher" thread to cut off a slow request.

DEFAULT_TIMEOUT = <object object>

clone()

Create a copy of the timeout object

Timeout properties are stored per-pool but each request needs a fresh Timeout object to ensure each one has its own start/stop configured.

Returns a copy of the timeout object

Return type Timeout

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connect timeout

Get the value to use when setting a connection timeout.

This will be a positive float or integer, the value None (never timeout), or the default system timeout.

Returns Connect timeout.

Return type int, float, Timeout.DEFAULT_TIMEOUT or None

classmethod from_float (timeout)

Create a new Timeout from a legacy timeout value.

The timeout value used by httplib.py sets the same timeout on the connect(), and recv() socket requests. This creates a *Timeout* object that sets the individual timeouts to the timeout value passed to this function.

Parameters timeout (integer, float, sentinel default object, or None) - The legacy timeout value.

Returns Timeout object

Return type Timeout

get_connect_duration()

Gets the time elapsed since the call to start_connect().

Returns Elapsed time.

Return type float

Raises urllib3.exceptions.TimeoutStateError – if you attempt to get duration for a timer that hasn't been started.

read timeout

Get the value for the read timeout.

This assumes some time has elapsed in the connection timeout and computes the read timeout appropriately.

If self.total is set, the read timeout is dependent on the amount of time taken by the connect timeout. If the connection time has not been established, a <code>TimeoutStateError</code> will be raised.

Returns Value to use for the read timeout.

Return type int, float, Timeout.DEFAULT_TIMEOUT or None

Raises urllib3.exceptions.TimeoutStateError - If start_connect() has not yet been called on this object.

start connect()

Start the timeout clock, used during a connect() attempt

Raises urllib3.exceptions.TimeoutStateError – if you attempt to start a timer that has been started already.

urllib3.add_stderr_logger(level=10)

Helper for quickly adding a StreamHandler to the logger. Useful for debugging.

Returns the handler after adding it.

urllib3.connection_from_url(url, **kw)

Given a url, return an ConnectionPool instance of its host.

This is a shortcut for not having to parse out the scheme, host, and port of the url before creating an ConnectionPool instance.

Parameters

- url Absolute URL string that must include the scheme. Port is optional.
- **kw Passes additional parameters to the constructor of the appropriate ConnectionPool. Useful for specifying things like timeout, maxsize, headers, etc.

Example:

```
>>> conn = connection_from_url('http://google.com/')
>>> r = conn.request('GET', '/')
```

urllib3.disable_warnings (category=<class 'urllib3.exceptions.HTTPWarning'>) Helper for quickly disabling all urllib3 warnings.

urllib3.encode_multipart_formdata(fields, boundary=None)

Encode a dictionary of fields using the multipart/form-data MIME format.

Parameters

- **fields** Dictionary of fields or list of (key, RequestField).
- boundary If not specified, then a random boundary will be generated using mimetools.choose_boundary().

urllib3.get_host(url)

Deprecated. Use parse_url() instead.

urllib3.make_headers (keep_alive=None, accept_encoding=None, user_agent=None, basic_auth=None, proxy_basic_auth=None, disable_cache=None) Shortcuts for generating request headers.

Parameters

- **keep_alive** If True, adds 'connection: keep-alive' header.
- accept_encoding Can be a boolean, list, or string. True translates to 'gzip,deflate'. List will get joined by comma. String will be used as provided.
- user_agent String representing the user-agent you want, such as "python-urllib3/0.6"
- basic_auth Colon-separated username:password string for 'authorization: basic ...'
 auth header.
- **proxy_basic_auth** Colon-separated username:password string for 'proxy-authorization: basic ...' auth header.
- disable_cache If True, adds 'cache-control: no-cache' header.

Example:

```
>>> make_headers(keep_alive=True, user_agent="Batman/1.0")
{'connection': 'keep-alive', 'user-agent': 'Batman/1.0'}
>>> make_headers(accept_encoding=True)
{'accept-encoding': 'gzip, deflate'}
```

urllib3.proxy_from_url(url, **kw)

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Contributing

urllib3 is a community-maintained project and we happily accept contributions.

If you wish to add a new feature or fix a bug:

- 1. Check for open issues or open a fresh issue to start a discussion around a feature idea or a bug. There is a *Contributor Friendly* tag for issues that should be ideal for people who are not very familiar with the codebase vet.
- 2. Fork the urllib3 repository on Github to start making your changes.
- 3. Write a test which shows that the bug was fixed or that the feature works as expected.
- 4. Send a pull request and bug the maintainer until it gets merged and published. :) Make sure to add yourself to CONTRIBUTORS.txt.

4.1 Running the tests

We use some external dependencies, multiple interpreters and code coverage analysis while running test suite. Our Makefile handles much of this for you as long as you're running it inside of a virtualenv:

```
$ make test
[... magically installs dependencies and runs tests on your virtualenv]
Ran 182 tests in 1.633s
OK (SKIP=6)
```

Note that code coverage less than 100% is regarded as a failing run. Some platform-specific tests are skipped unless run in that platform. To make sure the code works in all of urllib3's supported platforms, you can run our tox suite:

```
$ make test-all
[... tox creates a virtualenv for every platform and runs tests inside of each]
py26: commands succeeded
py27: commands succeeded
py32: commands succeeded
py33: commands succeeded
py34: commands succeeded
```

Our test suite runs continuously on Travis CI with every pull request.

4.2 Sponsorship

Please consider sponsoring urllib3 development, especially if your company benefits from this library.

We welcome your patronage on Bountysource:

- · Contribute a recurring amount to the team
- Place a bounty on a specific feature

Your contribution will go towards adding new features to urllib3 and making sure all functionality continues to meet our high quality standards.

4.3 Project Grant

A grant for contiguous full-time development has the biggest impact for progress. Periods of 3 to 10 days allow a contributor to tackle substantial complex issues which are otherwise left to linger until somebody can't afford to not fix them.

Contact @shazow to arrange a grant for a core contributor.

Huge thanks to all the companies and individuals who financially contributed to the development of urllib3. Please send a PR if you've donated and would like to be listed.

• Stripe (June 23, 2014)

urllib3 is a powerful, *sanity-friendly* HTTP client for Python. Much of the Python ecosystem *already uses* urllib3 and you should too. urllib3 brings many critical features that are missing from the Python standard libraries:

- · Thread safety.
- · Connection pooling.
- Client-side SSL/TLS verification.
- File uploads with multipart encoding.
- Helpers for retrying requests and dealing with HTTP redirects.
- · Support for gzip and deflate encoding.
- · Proxy support for HTTP and SOCKS.
- 100% test coverage.

urllib3 is powerful and easy to use:

```
>>> import urllib3
>>> http = urllib3.PoolManager()
>>> r = http.request('GET', 'http://httpbin.org/robots.txt')
>>> r.status
200
>>> r.data
'User-agent: *\nDisallow: /deny\n'
```

CHAPTER !	5
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Installing

urllib3 can be installed with pip:

```
$ pip install urllib3
```

Alternatively, you can grab the latest source code from GitHub:

```
$ git clone git://github.com/shazow/urllib3.git
$ python setup.py install
```

CHAPTER 6	Ì
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Usage

The User Guide is the place to go to learn how to use the library and accomplish common tasks. The more in-depth Advanced Usage guide is the place to go for lower-level tweaking.

The Reference documentation provides API-level documentation.

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CHAPTER 7

Who uses urllib3?

- Requests
- Pip
- & more!

License

urllib3 is made available under the MIT License. For more details, see LICENSE.txt.

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CHAPTER S)
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Contributing

We happily welcome contributions, please see Contributing for details.

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